Mechanical Music Registry Project

Wurlitzer Coin Piano and Photoplayer Database Report

Grouped by Style and Indexed by Serial Number

Thursday, February 4, 2021

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Total items listed in this report: 195

Style Notes: 1. A tilde (~) in a number field represents a missing or unknown number.

- 2. Wurlitzer Direct Drive Gear (DDG): If and when available, only basic information regarding the Direct Drive Gear is shown in this report. For more detailed and comprehensive information please see the "Direct Drive Gear Project Report."
- 3. The top-line column heading for the roll mechanism (which shows only basic roll frame characteristics) is designed to accommodate both single and duplex (side-by-side) systems. For duplex systems, such as often used in photoplayersa and for which each roll mechanism has its own serial number, the first and second serial numbers will be separated by a dash (I.e. "xxxx-xxxx"). There is also a provision that permits a question mark to follow a serial number when its veracity is questionable.
- 4. Items are generally in alphabetical order, but with similar types of instruments grouped together regardless of their style designation. For instance, Style B is fillowed by Style BX, which is then followeed by Bijou Orchestra. This is logical, but not perfectly alphabetical. Another example is the Pianino, and its variations, i.e., Pianino, Horse Race Pianino, Violin-Flute Pianino, V-F Pianino w/Xylo, and the Flat Front Pianino. Again this is more or less logical, but not alphabetical.

Wurlitzer Style 88-Note Style A

		Case Style	9			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
13929	88-Note Style A	Α	Oak	Gold	5 Tune (metal sides).		1910
Instrume	ntation: 88-note play	er piano.					

Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Two-ramp belt-driven cam and flushing valve. Plays 88-Note player piano rolls.

Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Motor: Holtzer-Cabot.

Pump Type: Movable center-board vacuum bellows, attached reservoir with coil spring adjusted spill valve.

Coin Entry: Brass plate, horizontal slot.

Comments: Coin Entry on left side of front panel. Plays Wurlitzer 88-Note Automatic Player piano Rolls. Shipped 5/28/1910.

14271 88-Note Style A A Silver Grey Oak Gold 10 Tune (shaft drive), No. 8299. ---- 1910

Instrumentation: 88-note player piano.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Large vertical rewind pneumatic with 2 unit valves; next to roll frame. Plays 88-Note player piano rolls.

Gear Standard: Worm Gear Standard, SA-BB (Style-BB enclosed). 7-1/4" high. No pulley; shaft never pinned. Note: Original open gear standard replaced by later Style-BB during factory rebuild.

Pump Type: Fixed center-board vacuum bellows, separate reservoir with spill valve.

Coin Switch: Vertical ratchet slide type accumulator and electrical switch.

Comments: Plays Wurlitzer 65-Note Automatic Player piano Rolls. Shipped 7/29/1910. Possibly #11443 when originally built and shipped 6/8/1907. Early style A case returned to the factory and converted from 88 note to 65 note and reshipped in February 14, 1915. Last upgrade circa early 1928, when it was again retrofitted with late style parts, unit block stack, late Style I pump, and a new coin mechanism. Current serial number was overstamped an earlier number.

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		Case Style	9			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
14489	88-Note Style A		Golden Oak		Roll Changer (early-1), No. 199.		1911
Instrume	ntation: 88-note play	er piano.					

Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake bands. Plays 88-Note player piano rolls.

Pump Type: Movable center-board vacuum bellows, attached reservoir with coil spring adjusted spill valve.

Comments: Shipped 8/7/1911. Wurlitzer 88-note Style A coin piano with roll changer.

Wurlitzer Style 88-Note Style B

		Case Sty	/le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
12344	88-Note Style B		Weathered Oak	Gold	Unknown roll mechanism.		1908
Instrume	ntation: ote piano. Pla	ays Wur	litzer 88-note play	er piano rolls.			

Stack Type: Replacement stack mounted under the keyboard, with other non-original parts.

Roll Mechanism: 5-tune roll frame, wooden sides, belt drive, and brass tracker bar. Plays 88-Note player piano rolls.

Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Split wooden pulley. Note: Stub shaft wooden pulley appear smaller O.D. than the usually observed 5" O.D. pulley. Motor: Replacement motor.

Pump Type: Movable center-board vacuum bellows, attached reservoir with coil spring adjusted spill valve.

Art Glass: Quartered oak panel over spoolbox access.

Comments: Fallboard has an unusual early Wurlitzer decal with the Wurlitzer name arched and flanked by two Gold Medal award decals. Patent dates of May 3, 1904 and Oct 17, 1905 die stamped into upper rear panel of spoolbox. Large tempo adjustment control centered in front of take-up spool. Missing original coin mechanism. Shipped by Wurlitzer on 5/25/1908 to Atlanta, [Ga.].

Wurlitzer Style A 65-Note Piano

		Case Sty	le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
12906	A 65-Note Piano				Unknown roll mechanism.		1909
Instrum	entation: Piano with m	andolin a	attachment and o	one rank of pip	es (behind piano sounding board).		
Plays 65	-Note APP music rolls.						
Art Glass	s: Three windows: rect	angular v	window in center	roll door; oval	window to each side.		
14939	A 65-Note Piano		Oak	Green	5 Tune (metal sides).		1911
Instrum	entation: Piano with m	andolin a	attachment and o	one rank of vio	lin pipes (behind piano sounding board).		

Stack Type: Early deKleist chest, vertical valves, brass seats, above three pneumatic deck boards.

Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Plays 65-Note APP music rolls.

Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. 5" O.D. split wooden pulley. Motor: Holtzer-Cabot 25 cycle AC motor, Type QS, size 12, Serial # 31403, 1400 RPM.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Nickel plated plate, horizontal slot.

Art Glass: Art glass depicting white bird perched on branch with green leaves.

Comments: When found this piano had a Holtzer-Cabot 25 cycle, 1400 RPM, AC motor, type QS, size 12, serial #

31403. The shipping records show that the original motor was 60 cycle. Piano found at an estate sale in

Connecticut, in need of restoration. Round leather belt drive from wood pulley on gear standard to

vertical shaft, then second belt from vertical shaft to 5 tune sheet metal roll frame.

Owner: Brad McClincy (reported 1/23/2021)

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S/N	Style Description	Case Style No. Ca	se Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
19811	A 65-Note Piano		lden Oak	Green	10 Tune (belt drive).	473	
					e pipes (behind piano sounding board).		
	chanism: 10-tune roll n-follower and flushir		-	•	shaft drive. Rewind Trip: Single ramp cam (on v	vertical s	haft)
	· · · · · · · · · · · · · · · · · · ·). 9-3/8" high. S/N: 473.		
	•		-	•	ows, separate vacuum reservoir with spill valve	·.	
					accumulator and electrical switch.		
	s: Left panel, Windmil nts: Electric lamps on			Right panei, Se	aside House.		
	George Duczak (repoi	-	-				
	A 65-Note Piano		, — — — — -		10 Tuno roll frame. No. 1700		
20332 Instrum		 nandolin attach	nment and o	ne rank of pipe	10 Tune roll frame, No. 1709. es (behind piano sounding board).		
	chanism: 10-tune roll						
 22994	A 65-Note Piano						
		nandolin attach	nment and o	ne rank of pipe	es (behind piano sounding board).		
Roll Med	chanism: 10-tune roll	frame - details	unknown. Pl	lays 65-Note A	PP music rolls.		
24789	A 65-Note Piano				Unknown roll mechanism.		
Instrum	entation: Piano with r	nandolin attach	nment and o	ne rank of pipe	es (behind piano sounding board).		
Plays 65	-Note APP music rolls						
Comme	nts: Sold at auction, p	reviously owne	d by the late	e Frank Rayle.			
26692 Instrum	A 65-Note Piano entation: Piano with r	5 nandolin attach	Oak nment and o	Gold one rank of viol	10 Tune (shaft drive). in pipes (behind piano sounding board).		
	chanism: 10-tune roll hing valve. Plays 65-N			t drive. Rewind	Trip: Single ramp cam (on vertical shaft) with	cam-follo	wer
Coin Sw	itch: Ratchet wheel ty	pe accumulato	r and electri	cal switch.			
38659	A 65-Note Piano		Oak	Black	Unknown roll mechanism.		1919
bells, ba	iss and snare drums, a	ind triangle.			e pipes (behind piano sounding board). Added		a
	=				ed Seeburg roll flanges. Plays 65-Note APP mus		
					own. 7-1/4" high. Note: Reported as Style SA, later-Cabot electric motor.	but unkn	own
		_			ows, separate vacuum reservoir with spill valve		
	•		•	•	accumulator with knife switch.	•	
					n center spoolbox access wooden door, flat col	umns bet	ween
-	nts: Plays respooled A	PP rolls on 3" c	ores. Added	reproduction	Wurlitzer bells, with bass and snare drums and	l triangle	
			-		ts not consistent with other pipes used by Wur		
-			_	-	ourposed parts. Coin entry is a die-cast oval bo ttractive case and art glass. Mechanism heavily	-	
		•		•	ttractive case and art glass. Mechanism heavily), Woodland Hills, California.	/ modine	u
92660	A 65-Note Piano		· · · · · · · · · · · · · · · · · · ·		10 Tune roll frame, No. 8879.		
		nandolin attach	nment and o	ne rank of pipe	es (behind piano sounding board).		
Roll Med	chanism: 10-tune roll	frame - details	unknown. Pl	lays 65-Note A	PP music rolls.		

Wurlitzer Style A 65-Note Violin

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		Case Style	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
		Case Style	е			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
18984	A 65-Note Violin		Golden Oak	Green	10 Tune (shaft drive), No. 808.		

Instrumentation: Piano with mandolin attachment and one rank of violin pipes (behind piano sounding board).

Stack Type: Early deKleist valve chest above three pneumatic deck boards; keyboard levers.

Roll Mechanism: 10-tune roll frame, cast iron sides, friction wheel, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve.

Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: No nameplate.Motor: Emerson model 73621E, S/N 571207, 1150 RPM.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Vertical ratchet slide type accumulator and electrical switch.

Art Glass: Three square art glass panels, windmill with continuous landscape scene, center panel mixed colored and clear dome shaped piece.

Comments: Current owner purchased piano from Dandelion Antiques in Silver City, New Mexico. Piano reportedly owned by a local madam and installed in one of her houses. Business card found wedged behind hammer rail from "The Pasadena," Resort and Summer Garden, 2000 Canal St., El Paso, Texas. Originally had lamps on front keyboard posts. The same case style is shown in some small photoplayer adds with drum box.

Owner: Dana Johnson (reported 11/11/2017)

Wurlitzer Style AX 65-Note Piano

	(Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
18926	AX 65-Note Piano		Oak	Green	Roll Changer (early-1).		
Instrum	entation: Piano with ma	andolin a	attachment and	one rank of viol	in pipes (behind piano sounding board). Added	d orchest	ra
hells sn	are drum & triangle						

Stack Type: Early deKleist valve chest above three pneumatic deck boards.

Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake bands. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls.

Gear Standard: Heavy Gear Standard, Heavy Gear Standard - Details Unknown. 9-3/8" high.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot.

Art Glass: Four landscape decorative art glass panels, one clear panel in center spoolbox access wooden door, flat columns between panels.

46067 AX 65-Note Piano -- Golden Oak Green Roll Changer (late-2), No. 4450. ---- 1922 Instrumentation: Piano with mandolin attachment and one rank of stopped flute pipes (behind piano sounding board).

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: Late roll changer (vertical shaft on right side, small tempo knob in front), some pot metal castings. Rewind Trip: Late; upright pin on disk (on vertical shaft) and flushing valve. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Note: Reported as small enclosed gear standard. Motor: Original Holtzer-Cabot motor.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Vertical ratchet slide type accumulator with knife switch.

Art Glass: 3 panels of an art nouveau floral design using both opalescent and clear glass.

Comments: Roll shelf #47263. Hammer rail pneumatics design changed to 2 pneumatics mounted on left side above hammer rail. Coin entry is a die-cast with oval body with a vertical coin slot, and located on left side of the cabinet. Front panel is hinged to drop forward to provide access to the music rolls. Extra moldings on the bottom board not shown in catalog pictures. Purchased from a Craigslist advertisement in Ramona, California. Refinished, restored and restrung sometime in the 1990s.

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		Casa Stula				Coor	Voor
S/N	Style Description	Case Style No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
57472	AX 65-Note Piano		Golden Oak	Green	Roll Changer (late-2).		1924
Instrum	entation: Piano with n	nandolin at	tachment and	one rank of sto	pped dopple flute pipes (behind piano soundin	g board).	
Stack Ty	pe: Unit block valves i	n front of p	neumatic deck	k boards.			
			_		mpo knob in front), some pot metal castings. R	ewind Tri	p:
	oright pin on disk (on v		, .	•			
		-	•		own. 7-1/4" high. Motor: Original Holtzer-Cabo ows, separate vacuum reservoir with spill valve		
	try: Die-cast with verti		anii anu separai	te pressure bein	ows, separate vacuum reservoir with spin varve	:.	
	s: 3 panels of an art no		al design using	both opalescer	nt and clear glass.		
	•			· ·	slot, and located on left side of the cabinet. Fro	nt panel	is
	•		-		I tubing intact. Advertised by Lloyd Thornburn,	-	
CoinOp\	Wharehouse, in 2019 f	for \$2,700.					
67565	AX 65-Note Piano		Oak	Green	Roll Changer (late-2), No. 4993.		1924
	entation: Piano with n	nandolin at	tachment and	one rank of flut	te pipes (behind piano sounding board), and ac	lded orch	estra
bells.							
-	pe: Unit block valves i	-					
			_		mpo knob in front), some pot metal castings. R	ewind Tri	p:
	try: Die-cast with verti		t) and action c	utout valve. Pla	ys 65-Note APP music rolls.		
	•		d bahind niana	sounding boar	d. Late hammer rail pneumatics design of 2 pn	oumatics	
	d on left side above h			Sourium Boar	u. Late nammer fair pheumatics design of 2 pm	eumancs	
96258					Roll Changer, No. 5250.		
		nandolin at	tachment and	one rank of pip	es (behind piano sounding board).		
Roll Med	chanism: Roll Changer	- details ur	nknown. Plays	65-Note APP m	usic rolls.		
Wurli	tzer Style B Orc	hestra F	 Piano			- — — —	
		Case Style				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
17400	B Orchestra Piano	3	Oak	Green	10 Tune (shaft drive), No. 1459.		
Instrum		nandolin at			lrum, bass drum, and triangle. Added violin pip	es and be	ells.
Roll Med	chanism: 10-tune roll f	frame, cast	iron sides, sha	ft drive. Rewind	d Trip: Two-ramp cam on vertical shaft with flu	shing valv	e.
Plays 65	S-Note APP music rolls	•					
-	· ·		· ·	-	ows, separate vacuum reservoir with spill valve		
	s: Crossed trumpet mo top of case with belt		•	op center pane	el. Wonder light: Present - status unknown; Ve	rtical shat	ft
		-			me with early pneumatic/mechanical cam rewi	-	
					o antique store. The instrument has a knob mo	unted un	der
tne keyk	. — — — — — — .	e spili valve — — — —	adjustment ar	na vacuum leve	l for louder or softer playing. ————————————————————————————————————		
18631	B Orchestra Piano			 , .	Unknown roll mechanism.		1913
	antation. Diana with n	aandalin at	tachmont unk	nown ningwork	k, snare drum, bass drum, and triangle.		

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Plays 65-Note APP music rolls.

	(Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
21386	B Orchestra Piano		Oak	Green	10 Tune (shaft drive).		1914
Instrume	entation: Piano with ma	andolin a	attachment, dop	ple flute pipes,	snare drum, bass drum, and triangle. New dru	ms and	

Stack Type: Horizontal valves with coil springs and three pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Single ramp cam (on vertical shaft) with cam-follower and flushing valve. Plays 65-Note APP music rolls.

Gear Standard: Heavy Gear Standard, SA 200 HG 3 Heavy Gear Std. (enclosed). 9-3/8" high. Note: Painted gray. Motor: Non original motor.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Shield at bottom and scenic top for side doors; scenic with house on a hill for center panel.

Wurlitzer Style BX Orchestra Piano

	C	ase Sty	le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
13101	BX Orchestra Piano				Unknown roll mechanism.		1909
Instrume	entation: Piano with ma	ndolin	attachment, unkr	nown pipework	, snare drum, bass drum, and triangle.		
Plays 65	-Note APP music rolls.						
15987	BX Orchestra Piano		Weathered Oak		Roll Changer, No. 164.		1911
Instrume	entation: Piano with ma	ndolin	attachment, dop	ple flute pipes,	snare drum, bass drum, and triangle.		

Stack Type: Early valve chest over three pneumatic deck boards.

Roll Mechanism: Roll Changer - details unknown. Plays 65-Note APP music rolls.

Art Glass: Glass is simple with single tulip as in early catalog picture, and a pair of lamps on the top gallery.

Comments: Shipped 7/29/1911. Original roll changer missing and replaced by a later changer. Previous owners included the late Orville Cooper (Long Beach, California); a feed supply store in Kansas, and currently it is in the collection of Don Teach.

Owner: Don Teach (reported 6/7/2014)

16901 BX Orchestra Piano -- ----- Roll Changer (early-2), No. 760. --- 1912

Instrumentation: Piano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.

Stack Type: Early valve chest over three pneumatic deck boards; keyboard levers.

Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.

Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber gear on vertical shaft.Motor: Holtzer-Cabot.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloon, the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 1970s when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restorations for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulated. It was later completely restored for the Sanfilippo Collection by Reblitz Restorations.

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S/N		ase Styl		Dieta Cala	Dall Machaniana plus Carial Mac Janes	Gear	Year
	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
17676	BX Orchestra Piano	 ndalin a	Mission Oak	Black	Roll Changer (early-2).		191
			• •		snare drum, bass drum, and triangle.		
	be: Early deKleist valve		=		•	tal shalf	
	nanism: Early roll chang I pneumatic with spill v			-	nt side), and brake pads. Rewind Trip: Horizoni	tai sneit-	
			· · · · · · · · · · · · · · · · · · ·). 9-3/8" high. Pinned stub shaft; no pulley. No	te: Fully	
	•				brass oil cups.Motor: Holtzer-Cabot	ic. I dily	
	=	-	= :	· ·	ows, separate vacuum reservoir with lever typ	e spill val	ve.
	•		· ·	-	accumulator with knife switch.	•	
	: Forest Scene. Wonde						
		_	-		parts added from the 1920s. Seen heavy servio	ce. Coin c	hute
					ica. Piano originally had two candlestick globe		
missing)	. This instrument was d	lestroye	d in the 2016 fire	es in the Santa	Rosa, California, area.		
19079	BX Orchestra Piano				Roll Changer (early-2), No. 1012.		191
nstrume	ntation: Piano with ma	ndolin a	ittachment, unkr	nown pipework	s, snare drum, bass drum, and triangle.		
tack Typ	oe: Early valve chest ove	er three	pneumatic deck	boards.			
toll Mecl	hanism։ Early roll chanք	ger (cha	in and large tem	po knob on rigl	nt side), and brake pads. Plays 65-Note APP mu	usic rolls.	
	•	idard, H	eavy Gear Stand	ard - Details Ur	nknown. 9-3/8" high. Note: Big gear standard.	2-1/2" O.	D.
iber gea	r on vertical shaft.						
21264	BX Orchestra Piano		Golden Oak		Roll Changer (early-2), No. 1312.	1054	191
nstrume	entation: Piano with ma	ndolin a	attachment, violi	n pipes, snare o	drum, bass drum, and triangle. Orchestra bells	added.	
	oe: Horizontal valves wi		-	-			
	hanism: Early roll chang haft) with cam-followe		_		nt side), and brake pads. Rewind Trip: Single ramusic rolls.	imp cam ((on
	ndard: Heavy Gear Stan .Motor: Holtzer Cabot ⁻			y Gear Std. (en	closed). 9-3/8" high. S/N: 1054. Note: Pot met	al cranksł	naft
ump Ty	pe: Movable center-bo	ard vacı	uum and separat	e pressure bell	ows, separate vacuum reservoir with spill valve	е.	
art Glass	: Shield at bottom and	scenic t	op for side doors	; scenic with h	ouse on a hill for center panel.		
Commen	ts: Inlay case.						
21274	BX Orchestra Piano		Golden Oak	Green	Roll Changer (early-2), No. 1301.	965	191
nstrume	entation: Piano with ma	ndolin a	attachment, violi	n pipes, snare o	drum, bass drum, and triangle.		
tack Typ	oe: Horizontal valves wi	th coil s	prings and three	pneumatic de	ck boards.		
Roll Mec	hanism: Early roll chang	ger (cha	in and large tem	po knob on rigl	nt side), and brake pads. Rewind Trip: Single ra	ımp cam ((on
ertical s	haft) with cam-followe	r and flu	ıshing valve. Play	s 65-Note APP	music rolls.		
	ndard: Heavy Gear Stan fr. For Rudolph Wurlitz		A 200 HG 3 Heav	y Gear Std. (en	closed). 9-3/8" high. S/N: 965. Motor: Holtzer-	Cabot; Ty	/pe:
umn Tv	pe: Movable center-bo	ard vacu	um and separat	e pressure bell	ows, separate vacuum reservoir with spill valve	е.	
amp i y	ry: Die-cast with vertica	l slot. C	oin Switch: Ratch	net wheel type	accumulator and electrical switch.		
	المصم مسمعهم مليام المام أماكي	scenic to	op for side doors	; scenic with h	ouse on a hill for center panel.		
Coin Entr	: Snield at bottom and						
Coin Entr Art Glass	ts: Inlay on side doors	and dec	orative front key	board legs.			
Coin Entr Art Glass		and dec 	orative front key	board legs. ————————————————————————————————————			191

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	(Case Style				Gear	Year
S/N	Style Description	=	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
24647 Instrume	BX Orchestra Piano entation: Piano with ma		 achment, unk	 nown pipework	Roll Changer (late-1), No. 1787. , snare drum, bass drum, and triangle.		1916
-	pe: Horizontal valves w		=	-			
		ger (vertical	shaft on righ	t side, small ter	mpo knob in front), all cast iron castings. Plays	65-Note	APP
music ro			D / I I)		74/40111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 /411 0 0	
	andard: Worm Gear Sta ar on vertical shaft.	ndard, Style	e в (enciosea)	- Details Unkn	own. 7-1/4" high. Note: Small gear standard. 2-	-1/4" O.D	١.
26743	BX Orchestra Piano		Oak	Green	Roll Changer (late-1), No. 2080.		1916
bells add		andolin atta	achment, violi	n and dopple fl	ute pipes, snare drum, bass drum, and triangle	e. Orchest	tra
Stack Ty	pe: Horizontal valves w	ith coil spri	ngs and three	pneumatic de	ck boards.		
	chanism: Late roll chang m on vertical shaft with		_		mpo knob in front), all cast iron castings. Rewin c rolls.	nd Trip: Tv	WO-
Type SA				· ·	7-1/4" high. Note: Oil pan. Heavy Gear Standa crossed-out and/or obliterated.Motor: Holtzer-	-	
Pump Ty	ype: Movable center-bo	ard vacuur	n and separat	e pressure bell	ows, separate vacuum reservoir with spill valve	!.	
Coin Ent	try: Die-cast with vertica	al slot. Coin	Switch: Ratch	net wheel type	accumulator and electrical switch.		
	s: Geometric matching ent; Vertical shaft drive	_	•		, and roll frame access door. Wonder light: Or	iginal wit	:h
33922	BX Orchestra Piano				Roll Changer (late-2), No. 3223.		1918
	pe: Horizontal valves w				_		
-	chanism: Late roll chang	· ·	_	-	mpo knob in front), some pot metal castings. Pl	lays 65-N	ote
Gear Sta		ndard, SA-1	LB (53-tooth G	Gear, Style-B en	closed). 7-1/4" high. Note: Small gear standard	l. 2-1/4" (O.D.
35326 Instrume	BX Orchestra Piano entation: Piano with ma	 andolin atta	Oak achment, unk	Gold nown pipework	Roll Changer (late-2), No. 3397. , snare drum, bass drum, and triangle. Spring t	ension di	1918 rums.
•	pe: Unit block valves in	•					
	chanism: Late roll chang right pin on disk (on ve				npo knob in front), some pot metal castings. R Note APP music rolls.	ewind Tri	ip:
Gear Sta	andard: Heavy Gear Sta	ndard, Heav	vy Gear Stand	ard - Details Ur	ıknown. 9-3/8" high. Note: Oil pan.Motor: Holt	zer-Cabo	t.
Pump Ty	ype: Movable center-bo	ard vacuur	n and separat	e pressure bell	ows, separate vacuum reservoir with spill valve	!.	
Coin Swi	itch: Ratchet wheel typ	e accumula	tor and electr	rical switch.			
	s: Side doors, center pa Reproduction unit.	nel, and mi	usic roll acces	s doors are of a	geometric shield design. Wonder light:		
Commer	nts: Reproduction Won	der Light, e	xtended galle	ery, and extra c	arvings added. ——————————————————————————————————		
Wurli	tzer Style Bijou (Orchesti	ra				
		Case Style				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd

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		Case Styl				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
16586	Bijou Orchestra	 o with ma	Oak	Green	Roll Changer (early-1), No. 402. iterating xylophone, 21 violin pipes, and snare	drum	1912
	pe: Early valve chest o				iterating xylophone, 21 violin pipes, and share	urum.	
	· · · · · · · · · · · · · · · · · · ·		-		ht side), and brake bands. Plays 44-Note Pianin	o music r	nlls
	·		=	-). 9-3/8" high. Note: Big gear standard - no bra		
). fiber gear on vertica	-	car star with on	caps (choisea	, so of o mg Note: 518 Bear Standard ino bra	33 145011 .	_
Commer	nts: Pumps in this insti	ument ap	pear to have be	en modified. O	riginal owner unknown; Front Street Museum,	Dodge C	ity,
KS; Natio	onal Cowboy Hall of Fa	ıme, Okla	homa City, OK; _ا	orivate collectio	on.		
45151	Bijou Orchestra		Mission Oak		Roll Changer, No. 4109.		
Instrume	entation: 44-note pian	o with ma	andolin attachm	ent, 21-note re	iterating xylophone, 21 violin pipes, and snare	drum.	
Roll Med	chanism: Roll Changer	- details ι	ınknown. Plays	44-Note Pianino	o music rolls.		
	· · · · · ·	landscap	e with windmill	, side door pan	els are geometric opalescent glass. Wonder lig	ht: Origin	nal
with Inst	rument. — — — — — — — -						
Wurlit	tzer Style C Orc	hestra	Piano				
		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
13691	C Orchestra Piano				Unknown roll mechanism.		1910
Instrume	entation: Piano with m	andolin a	ttachment, unk	nown pipework	k, snare drum, bass drum, and triangle.		
Plays 65	-Note APP music rolls.						
Art Glass	s: Early case with thre	solid art	glass panels.				
14689	C Orchestra Piano				Unknown roll mechanism.		1911
Instrume	entation: Piano with m	andolin a	ttachment, unk	nown pipework	k, snare drum, bass drum, and triangle.		
Plays 65	-Note APP music rolls.						
14727	C Orchestra Piano	3	Weathered Oak	Green			1911
Instrume	entation: Piano with m	andolin a	ttachment, viol	in and flute pip	es, snare drum, bass drum, and triangle.		
Roll Med	chanism: 10-tune roll f	rame, cas	t iron sides, sha	ft drive. Rewind	d Trip: Single ramp cam (on vertical shaft) with	cam-follo	wer
	ning valve. Plays 65-No						
	ndard: No Nameplate	•					
Pump Ty	pe: Movable center-b	oard vacu	ium and separat	te pressure bell	ows, separate vacuum reservoir with spill valve	2.	
			-		n; bought by Disney World; now in private colle		
upon the		nt be that	t the 10-tune ro 		ed an original 5-tune sheet metal, belt driven, r	oll mecha	anısm.
17814	C Orchestra Piano	3	Oak	Green	10 Tune (shaft drive).		1912
			· ·	•	snare drum, bass drum, and triangle.		
	pe: Horizontal valves,						
				ft drive. Rewind	d Trip: Single ramp cam (on vertical shaft) with	cam-tollo	wer
	ning valve. Plays 65-No			n Coar Std Isia	closed) 0.2/9" high		
	ndard: Heavy Gear St			•	closed). 9-3/8 Inigh. ows, separate vacuum reservoir with spill valve		
				-		·	
ALL GIBSS	s: Crossed trumpet mo	un in side	uoors; lyre on t	.op center pane	:I. 		

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	(Case Style	9			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
19185	C Orchestra Piano	3	Oak	Green	10 Tune (shaft drive).		1913
					ute pipes, snare drum, bass drum, and triangle		
		ame, cas	t iron sides, sha	ft drive. Rewind	Trip: Two-ramp cam on vertical shaft with flu	shing valv	e.
•	-Note APP music rolls.				(
					own. 7-1/4" high. Motor: Holtzer-Cabot.		
	•		•	e pressure bell	ows, separate vacuum reservoir with spill valve	2.	
	s: 3 panels of floral desi		=				
	nts: Assembled from pa						
20006	C Orchestra Piano	 	Oak	Green	10 Tune (shaft drive), No. 1595.		1913
					es, snare drum, bass drum, and triangle.		
-	pe: Early valve chest ov		=	=	ard levers. I Trip: Single ramp cam (on vertical shaft) with	sam falla	
	hing valve. Plays 65-No			it ulive. Kewilic	i Trip. Single ramp cam (on vertical shart) with	Calli-IOIIC	wei
	-			cups (enclosed). 9-3/8" high. Note: No oil pan.Motor: Holtzer	-Cabot.	
	•	-		•	ows, separate vacuum reservoir with spill valve		
	ry: Die-cast with vertica		·	•			
Art Glass	s: Scenic in side doors a	nd top c	enter panel.				
Commer	nts: Inlay case. Top galle	ery with	two electric lam	ps. Visible in a s	scene of the 1976 movie the "Duchess and the	Dirt Wat	er
			•		rlitzer, that Orville Cooper (Long Beach, Califor		_
					1940s. Stack has cooper's name penciled on the		
	'er board. When it was i /hich beat a small 4" dri				"Dynamite Joe" puppet mounted behind the c	enter top)
20083			Oak				1913
	C Orchestra Piano entation: Piano with ma	 andolin a		Green nown ninework	10 Tune (shaft drive). s, snare drum, bass drum, and triangle. Orchest	 tra hells a	
					I Trip: Cam wheel on vertical drive shaft with fl		
	-Note APP music rolls.	ae, eae					
Gear Sta	andard: No Nameplate,	Heavy G	ear Std. with oil	cups (enclosed). 9-3/8" high. Note: No oil pan.Motor: Holtzer	-Cabot (f	or
R.W.Co.).						
	• •		um and separat	e pressure bell	ows, separate vacuum reservoir with spill valve	2.	
Coin Ent	try: Die-cast with vertica	al slot.					
	s: Scenic in side doors a	•	•				
		_	•	_	nder light. Believed to have been part of a box		
-	mostly wurlitzer, that c ne in the late 1940s.	Jiville Co	oper (Long Beac	ch, California) b	ought in Louisville, Kentucky and had shipped	to Callior	nia
							4040
34704	C Orchestra Piano	 andolin a	ttachment unk		10 Tune (shaft drive). s, snare drum, bass drum, and triangle.		1918
				· ·	5-Note APP music rolls.		
				-	own. 7-1/4" high. Note: Small gear standard. 2	-1/4" O.D)_
	ar on vertical shaft.		, (2/10/00004)	2 000.10 0111111		_, . 0.0	-
	tzer Style CX Ord	hestr	Piano				
vvuiil	-					C	V.s
S/N	Style Description	Case Style No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
<u> </u>	Style Bescription	110.	3430 1 1111311	1 1010 00101	estramon pras seriai 1405. (AAAA)	<i>3)</i> 1 1 π.	14114.

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S/N		Case Style	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear	Yea
5/N 14493	Style Description CX Orchestra Piano	No.	Oak	Green	Roll Changer (early-2), No. 799.	S/N #.	Mfd 191
nstrum					es, snare drum, bass drum, and triangle. Orch		_
added. Stack Tv	pe: Early valve chest o	vor throo	nnoumatic dock	hoards			
-	•		•		nt side), and brake pads. Rewind Trip: Two-rar	nn cam or	1
ertical:	shaft with flushing valv	e. Plays 6	5-Note APP mus	sic rolls.		•	
an.Mo	tor: Holtzer-Cabot.		•		osed). 9-3/8" high. Pinned stub shaft; no pulle		Oil
	· ·		-	-	ows, separate vacuum reservoir with spill valv	e.	
	s: Scenic side doors and	· ·	· ·				
	nts: Inlay case. Has pne s a 65-note Style B, wit ———————————			el behind pipes	. Shipped 9/3/1911. Bonham auction. Shown	ın Wurlitze _	er
16088	CX Orchestra Piano		Weathered Oak		Roll Changer (early-2), No. 925. s, snare drum, bass drum, and triangle. Orches	 stra bolle a	191:
				* *	ement, original stack missing).	sti a Delis a	luueu
-	•			· · · · · · · · · · · · · · · · · · ·	nt side), and brake pads. Plays 65-Note APP m	usic rolls	
	•		_	-	a/Reproduction unit; Modern gear motor driv		
					ger shelf, bell action, stack trunk w/unit valves		with
			-	•	rake bands on the rewind hubs, but the roll ch	•	
		-			t year. It should have a stack with horizontal v	alves with	
springs,	but it has a new unit v	alve stack ————	made by Mike	Kitner, using ol	d unit valves. — — — — — — — — — — — — — — — — — — —		
17566	CX Orchestra Piano				Roll Changer (early-2).	1043	191
					s, snare drum, bass drum, and triangle.		
-	pe: Early valve chest o		•		at side) and broke nade Plays CF Nate ADD m	usia ralla	
			=	-	nt side), and brake pads. Plays 65-Note APP m closed). 9-3/8" high. S/N: 1043. Note: Pot mei		aft
	•				over 74. 2-1/2" O.D. fiber gear on vertical sha		iait
_			· ·		ows, separate vacuum reservoir with spill valv		
-	s: Scenic in side doors		-	·	·		
17582	CX Orchestra Piano	3	Oak	Green	Roll Changer (early-2).		
				* *	s, snare drum, bass drum, and triangle. Orches	stra bells a	dded
•	pe: Early valve chest al		•				
	· · · · · · · · · · · · · · · · · · ·		=	-	nt side), and brake pads. Plays 65-Note APP m	usic rolls.	
					own. 7-1/4" high. Motor: Non-original motor.		
	s: Plain geometric pane			e pressure bein	ows, separate vacuum reservoir with spill valv	e.	
	s. Flam geometric pand nts: Has original top ga						
L7587	CX Orchestra Piano		Oak	Gold	Roll Changer (early-2), No. 836. s, snare drum, bass drum, and triangle. Orches	1178 stra bells a	191 ddec
nctrum			· ·	• •		oti a belis a	iduct
	ne. Early valve chest o	/PI IIIIPP	pricarriatic activ	25dids, Reybo	414 1616131		
Stack Ty	pe: Early valve chest o chanism: Early roll char		•	po knob on righ	nt side), and brake pads. Plays 65-Note APP m	usic rolls.	
Stack Ty Roll Med	chanism: Early roll char	nger (chai	n and large tem	-	nt side), and brake pads. Plays 65-Note APP m closed). 9-3/8" high. S/N: 1178.	usic rolls.	
Stack Ty Roll Med Gear Sta	chanism: Early roll char andard: Heavy Gear Sta	nger (chai Indard, SA	n and large tem 3 200 HG 3 Heav	y Gear Std. (en	nt side), and brake pads. Plays 65-Note APP m closed). 9-3/8" high. S/N: 1178. nter panel. Wonder light: Original with Instru		tical
Stack Ty Roll Med Gear Sta Art Glas	chanism: Early roll char andard: Heavy Gear Sta	nger (chai Indard, SA I dancing	n and large tem 200 HG 3 Heav girls with a cast	y Gear Std. (en	closed). 9-3/8" high. S/N: 1178.		tical

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S/N	C Style Description	ase Style No. Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd
17613	CX Orchestra Piano	Oak	Green	Roll Changer (early-2), No. 786.	3/ IN #.	1912
				s, snare drum, bass drum, and triangle.		131.
Stack Typ	pe: Early valve chest ove	er three pneumatic dec	ck boards.			
Roll Mec	hanism: Early roll chang	ger (chain and large ter	mpo knob on rigl	nt side), and brake pads. Plays 65-Note APP m	usic rolls.	
			-	own. 7-1/4" high. Motor: Non original motor.		
	•	•	=	ows, separate vacuum reservoir with spill valv		
	s: Scenic in side doors ar t pulley outside.	nd top center panel. W	/onder light: Rep	lica/Reproduction unit; Vertical shaft through	top of ca	ise
	its: Inlay case.					
19993	CX Orchestra Piano					
nstrume		ndolin attachment, un	known pipework	, snare drum, bass drum, and triangle.		
Stack Typ	pe: Unit block valves in t	front of pneumatic dec	ck boards.			
	•	,	· ·	mpo knob in front). Plays 65-Note APP music r	olls.	
	ndard: Worm Gear Stan					
	its: Updated (at the fact in shaft are painted glos	• •		changer dating from about 1922. The bearing $\mathfrak c$	end caps f	for
20272	CX Orchestra Piano			Roll Changer (non-orig.).		191
		•	• •	, snare drum, bass drum, and triangle.		
	pe: Horizontal valves wi	· =	•			
		Non-original, otner det — — — — — — —	alis unknown. Pi	ays 65-Note APP music rolls. — — — — — — — — — — — — — — — — — — —		
20978	CX Orchestra Piano	ndalin attachment un	known ninowark	Roll Changer (early-2), No. 1271.		191
	pe: Horizontal valves wi			, snare drum, bass drum, and triangle.		
		· -	· ·	nt side), and brake pads. Rewind Trip: Single ra	amp cam	(on
	shaft) with cam-follower	· ·	-	· · · · · · · · · · · · · · · · · · ·		•
22212	CX Orchestra Piano	Quartered Oak		Roll Changer (early-2), No. 1482.		191
		·		flute pipes, snare drum, bass drum, and triang	gle.	
	pe: Horizontal valves wi		•	ck boards. nt side), and brake pads. Rewind Trip: Single ra		lan
	shaft) with cam-follower	• •			iiip caiii	(011
	·	=	-	closed). 9-3/8" high. S/N: 1543. Motor: Holtze	r-Cabot.	
Pump Ty	pe: Movable center-boa	ard vacuum and separa	ate pressure bell	ows, separate vacuum reservoir with spill valv	e.	
Coin Ent	ry: Die-cast with vertica	l slot. Coin Switch: Rate	chet wheel type	accumulator and electrical switch.		
		- '	ors and standard	l art glass. Wonder light: Original with Instrun	nent; Vert	tical
	ough top of case with b	•	deite Volembere	ain an managara		
	nts: Bells and xylophone					
29758 Instruma	CX Orchestra Piano	Oak	Green	Roll Changer (late-2), No. 2649. , snare drum, bass drum, and triangle. Spring	 Tonsion	
	Orchestra bells added.	ndomi attacimient, din	Kilowii pipewoik	, share drum, bass drum, and thangle. Spring	Tension	
	pe: Horizontal valves wi	th coil springs and thre	ee pneumatic de	ck boards.		
	hanism: Late roll change			mpo knob in front), some pot metal castings. F	Plays 65-N	lote
	•	=	ate pressure bell	ows, separate vacuum reservoir with spill valv	e.	
	ry: Die-cast with vertica					
				rs, scenic center glass, lyre design on roll acce		

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	(Case Style				Gear	Year
5/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
30872	CX Orchestra Piano		Oak	Green	Roll Changer (late-2), No. 2858.		
					, snare drum, bass drum, and triangle. Spring t	ension d	rums.
	pe: Early valve chest ov	· · · · · · · · · · · · · · · · · · ·					
		-	_		mpo knob in front), some pot metal castings. R	ewind Tri	ip:
-	= :		-		ys 65-Note APP music rolls.		
	•		im and separa	te pressure bell	ows, separate vacuum reservoir with spill valve	2.	
	ry: Die-cast with vertica		ما ما ما ما ما ما				
	s: Grecian case, triangu light: Missing/Lost unit	•	na snieia art g	iass on side doo	rs, scenic center glass, lyre design on roll acces	ss door.	
			om half of side	e doors Wonde	r Light gallery present, but Wonder Light appa	ratus is	
	Wurlitzer stack numbe	-					
35581	CX Orchestra Piano	•			Roll Changer (late-2), No. 3434.		191
					, snare drum, bass drum, and triangle. Orchest	tra bells a	idded
	pe: Unit block valves in	-					
	_	ger (vertic	al shaft on righ	nt side, small ter	npo knob in front), some pot metal castings. P	lays 65-N	ote
APP mus	SIC POIIS. ———————————————————————————————————						
35949	CX Orchestra Piano	9	Oak	Green	Roll Changer (late-2), No. 3475.		191
			•		s, snare drum, bass drum, and triangle. Orchest	tra bells a	idded
	pe: Unit block valves in	-			name lunch in franch access make market accessings.	a i . a . Tui	
		• •	_	•	npo knob in front), some pot metal castings. R ys 65-Note APP music rolls.	ewina iri	ıp:
-	= :		-		closed). 7-1/4" high. Note: Pot metal cranksha	ft	
	.Motor: Holtzer-Cabot			ocar, ocyre o cri	olosed). 7 1/1 mg.m. Note. 1 ot metal dramona		
Pump Ty	pe: Movable center-bo	ard vacuu	ım and separa	te pressure bello	ows, separate vacuum reservoir with spill valve	<u>)</u> .	
Coin Ent	ry: Die-cast with vertica	al slot. Coi	n Switch: Ratc	het wheel type	accumulator and electrical switch.		
Art Glass	s: Art Deco floral design	in two ve	rtically narrov	v panels in each	side door and one large top center panel. Wo	nder ligh	t:
Original	with Instrument; Vertic	cal shaft d	rive inside case	e with belt pulle	y under top.		
Commer	nts: Restored by Reblitz	Restorati	ons.				
37513	CX Orchestra Piano				Roll Changer (late-2), No. 3307.		191
nstrume	entation: Piano with ma	andolin at	tachment, unk	nown pipework	, snare drum, bass drum, and triangle. Orchest	tra bells a	dded
Stack Ty	pe: Unit block valves in	front of p	neumatic decl	k boards.			
		ger (vertic	al shaft on righ	nt side, small ter	npo knob in front), some pot metal castings. P	lays 65-N	ote
APP mus	sic rolls. 						
39296	CX Orchestra Piano						191
nstrume	entation: Piano with ma	andolin at	tachment, unk	nown pipework	, snare drum, bass drum, and triangle. Orchest	tra bells a	idded
Stack Ty	pe: Unit block valves in	front of p	neumatic decl	k boards.			
	: :hanism: Roll Changer -	=					

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Comments: Judging by the serial number of this roll changer it must be from an earlier piano.

S/N	Styla Dassrintian	Case Style	Case Finish	Diato Color	Poll Machanism alus Carial Nas (man mun)	Gear	Year
39358	Style Description CX Orchestra Piano	No. 9	Silver Grey Oak	Plate Color Gold	Roll Mechanism plus Serial Nos. (xxxx-xxxx) Roll Changer (late-2), No. 3763.	S/N #.	Mfd 1919
			•		es, snare drum, bass drum, and triangle.		1913
	pe: Unit block valves				, , , ,		
	•	-			mpo knob in front), some pot metal castings. F	Rewind Tr	ip:
Late; upi	right pin on disk (on v	ertical shaf	t) and action cu	tout valve. Pla	ys 65-Note APP music rolls.		
	ndard: Worm Gear St or R.W.Co.).	tandard, St	yle B (enclosed)	- Details Unkn	own. 7-1/4" high. Note: Possibly a Type SA-BB	.Motor: H	loltzer
Pump Ty	pe: Movable center-l	ooard vacu	um and separate	e pressure bell	ows, separate vacuum reservoir with spill valv	e.	
	· ·				accumulator and electrical switch.		
	s: Geometric design ir light: Replica/Reprod			els in side doo	rs; one large panel top center and in roll acces	s door.	
Commer installed		with spring	tensioners. Rep	roduction galle	ery and Wonder Light with associated belting a	and pulley	/S
39539	CX Orchestra Piano			Gold			1920
Instrume	entation: Piano with r	nandolin at	tachment, unkr	nown pipework	k, snare drum, bass drum, and triangle. Orches	tra bells a	added
Stack Ty	pe: Unit block valves	in front of p	oneumatic deck	boards.			
		nger (vertic	al shaft on right	t side, small tei	mpo knob in front), some pot metal castings. F	lays 65-N	lote
APP mus							
Commer	nts: Ghost Town Wild	West Muse	eum, Colorado S	prings, Colora	do.		
Wurli	tzer Style DX 6!	5-Note v	v/Pines				
· ·	tzer style bh o.		•			6	V
S/N	Style Description	Case Style No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Yea Mfd
20787	DX 65-Note w/Pipe		Oak	Green	Roll Changer (early-2), No. 1333.		1913
	•				e pipes behind the piano soundboard.		151
	pe: Horizontal valves						
Roll Med	•	anger (chair	n and large temp	oo knob on rigl	ht side), and brake pads. Rewind Trip: Single ra	amp cam	(on
	•				closed). 9-3/8" high. Note: Pot metal cranksha	ıft bushin	gs. Oil
	tor: Holtzer-Cabot.			, coa. coa. (c			60. 0.
Pump Ty	pe: Movable center-l	ooard vacu	um and separate	e pressure bell	ows, separate vacuum reservoir with spill valve	e.	
Coin Ent	ry: Die-cast with verti	ical slot. Co	in Switch: Ratch	et wheel type	accumulator and electrical switch.		
Art Glass	s: Scenic panels flanki	ng the roll	access door; two	o hanging bras	s art glass lamps.		
23187			Oak	— — — — Green	Unknown roll mechanism.		191
					e pipes behind the piano soundboard.		131
Plays 65	-Note APP music rolls						
Commer	nts: Empty case, die s	tamped DX					
23187	DX 65-Note w/Pipe	es		Green	Roll Changer.		
Instrume	entation: Piano with r	nandolin at	tachment, with	violin and flut	e pipes behind the piano soundboard.		
Stack Ty	pe: Horizontal valves	with coil sp	rings and three	pneumatic de	ck boards.		
Roll Med	chanism: Roll Changer	- details u	nknown. Plays 6	5-Note APP m	usic rolls.		
Gear Sta	ndard: Heavy Gear St	andard, SA	200 HG 3 Heav	y Gear Std. (en	closed). 9-3/8" high. Note: Oil pan.		
Art Glass	s: Scenic design for pa	nels flankii	ng the roll acces	s door.			
_							

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Comments: Rough condition; mostly gutted.

C /NI		ase Styl		Dista C. I	Dell Machanian who Cold Mark	Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
50068	DX 65-Note w/Pipes	 ndolin s	ttachmont with	violin and flut	Roll Changer (late-2), No. 4631. e pipes behind the piano soundboard.		192
	pe: Unit block valves in				e pipes benind the plano soundboard.		
-	•		•		npo knob in front), some pot metal castings. P	lavs 65-N	ote
APP mus	_	ei (veit	icai siiait oii iigii	i side, siliali tel	mpo knob in frontij, some pot metarcastings. F	iays US-IN	ote
		ndard, S	tyle B (enclosed)	- Details Unkno	own. 7-1/4" high. Note: Small gear standard. 2-	-1/4" O.D).
fiber gea	ar on vertical shaft.					-	
81153	DX 65-Note w/Pipes		Weathered Oak		Roll Changer (late-2), No. 5064.		192
		ndolin a	attachment, with	violin and flut	e pipes behind the piano soundboard.		
Stack Ty	pe: Unit block valves in	front of	pneumatic deck	boards.			
Roll Med	chanism: Late roll chang	er (vert	ical shaft on righ	t side, small ter	npo knob in front), some pot metal castings. R	ewind Tri	ip:
_ate; up	right pin on disk (on ver	tical sha	aft) and action cu	itout valve. Pla	ys 65-Note APP music rolls.		
Commer	nts: 8/31/1925.						
Murli	tzer Style EX Orc	hestr	a Piano				
vv a i i i	•					6	
S/N	Style Description	ase Styl No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Yea Mfd
27388	EX Orchestra Piano	INO.	Case i illisii	Tiate Coloi	Roll Changer (late-2), No. 2231?.	3/11 #.	191
		ndolin a	attachment unkr	nown ninework	, snare drum, bass drum, and triangle. Orchest	ra hells a	
					_	ira bense	iuucu
stack Ty	pe: Horizontal valves w	th con s	prings and three	pneumatic dec	ck boards.		
Roll Med	chanism: Late roll chang	er (vert	ical shaft on right	t side, small ter	npo knob in front), some pot metal castings. P	lays 65-N	ote
APP mus	sic rolls.						
			tyle B (enclosed)	- Details Unkno	7.4/4/11: 1. N. 1. C. 11		
fiber gea	ar on vertical drive shaft				own. 7-1/4" high. Note: Small gear standard. 2-	-1/4" O.D).
		: . 			own. 7-1/4" nign. Note: Smail gear standard. 2-	-1/4" O.D).
Wurli					own. 7-1/4" nign. Note: Small gear standard. 2-	-1/4" O.D - — — —).
Wurli	 tzer Style G Phot	oplay			own. 7-1/4" nign. Note: Small gear standard. 2-	- — — —	- <u> </u>
	tzer Style G Phot	oplay	e			Gear	Yea
S/N	tzer Style G Phot C Style Description	coplay Case Styl No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	- — — —	Yea
S/N 21502	tzer Style G Phot Style Description G Photoplayer	coplay Case Styl No. 3	e Case Finish	Plate Color Gold	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378.	Gear S/N #.	Yea Mfd
S/N 21502 Instrume	tzer Style G Phot Style Description G Photoplayer	coplay Case Styl No. 3	e Case Finish attachment, violi	Plate Color Gold n and flute pipe	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Yea Mfc
S/N 21502 Instrume effects o	tzer Style G Phot Style Description G Photoplayer entation: Piano with ma	coplay Case Styl No. 3 Indolin a	e Case Finish attachment, violi g, and telephone	Plate Color Gold n and flute pipe bell.	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo	Gear S/N #.	Yea Mfd
S/N 21502 Instrume effects o Stack Ty	tzer Style G Phot Style Description G Photoplayer entation: Piano with ma of horse trot, tom-tom, to pe: Early valve chest ov	coplay Case Styl No. 3 Indolin a Fire gong	e Case Finish attachment, violi g, and telephone pneumatic deck	Plate Color Gold n and flute pipe bell. boards; keybo	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo	Gear S/N #. ourine. So	Yea Mfo ound
S/N 21502 Instrume effects o Stack Ty Roll Med	tzer Style G Phot Style Description G Photoplayer entation: Piano with ma of horse trot, tom-tom, to pe: Early valve chest ov	coplay Case Styl No. 3 Indolin a Fire gong	e Case Finish attachment, violi g, and telephone pneumatic deck	Plate Color Gold n and flute pipe bell. boards; keybo	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo	Gear S/N #. ourine. So	Yea Mfo ound
S/N 21502 Instrume effects o Stack Ty Roll Med Plays 65	Style Description G Photoplayer entation: Piano with manif horse trot, tom-tom, fipe: Early valve chest over thanism: 10-tune roll fra-Note APP music rolls.	ase Styl No. 3 andolin a fire gong er three	e Case Finish attachment, violig, and telephone pneumatic deck	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo	Gear S/N #. ourine. So ushing va	Yea Mfo ound
S/N 21502 Instrume effects o Stack Ty Roll Med Plays 65 Commer	Style Description G Photoplayer entation: Piano with manif horse trot, tom-tom, fipe: Early valve chest over thanism: 10-tune roll fra-Note APP music rolls.	Tase Styl No. 3 Indolin a fire gong er three ame, case	e Case Finish ttachment, violing, and telephone pneumatic deck it iron sides, shaf	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl	Gear S/N #. ourine. So ushing va	Yea Mfd ound
S/N 21502 Instrume effects o Stack Ty Roll Med Plays 65 Commer of pipes	style G Phot Style Description G Photoplayer entation: Piano with many from the force trot, tom-tom, from the force trot, tom-tom trot, from the force tro	Tase Styl No. 3 Indolin a fire gong er three ame, case	e Case Finish ttachment, violing, and telephone pneumatic deck it iron sides, shaf	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft oin May of 2008.	Gear S/N #. ourine. So ushing va	Yea Mfd ound
S/N 21502 Instrume effects o Stack Ty Roll Med Plays 65- Commer of pipes	Style G Phot Style Description G Photoplayer entation: Piano with many of horse trot, tom-tom, for the pe: Early valve chest over thanism: 10-tune roll from the APP music rolls. Ints: Single side cabinet. Ints: Missing, some percussion of Photoplayer	ase Styl No. 3 Indolin a fire gong er three ame, case Single 1 on, othe	Case Finish Case Finish Cattachment, violing, and telephone pneumatic deck it iron sides, shaft O tune friction diers added. Added Oak	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind rive roll frame, stack # 23141 Green	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft of in May of 2008. 10 Tune roll frame.	Gear S/N #. ourine. So ushing va	Yea Mfd ound alve. ranks
S/N 21502 Instrume effects o Stack Ty Roll Med Plays 65- Commer of pipes — — — 24490 Instrume	Style G Phot Style Description G Photoplayer entation: Piano with many of horse trot, tom-tom, for the pe: Early valve chest over thanism: 10-tune roll from the APP music rolls. Ints: Single side cabinet. Ints: Missing, some percussion of Photoplayer	Single 1	case Finish case Finish cattachment, violing, and telephone pneumatic deck it iron sides, shaf of tune friction di case added. Added case added. Added datachment, violing	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewince rive roll frame, stack # 23141 Green n and flute pipe	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft oin May of 2008.	Gear S/N #. ourine. So ushing va	Yea Mfd ound alve. ranks
S/N 21502 Instrume effects o Stack Ty Roll Meo Plays 65 Commer of pipes — — — 24490 Instrume effects o	Style Description G Photoplayer entation: Piano with many from the per Early valve chest over	coplay Case Styl No. 3 Indolin a fire gong er three ame, case Single 1 on, othe 3 Indolin a fire gong	Case Finish Case F	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind ive roll frame, stack # 23141 Green n and flute pipe bell.	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. 1 Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft of in May of 2008. 10 Tune roll frame. es, snare drum, bass drum, triangle, and tambo	Gear S/N #. ourine. So ushing va	Yea Mfd ound alve. ranks
S/N 21502 Instrume effects o Stack Ty Roll Med Plays 65- Commer of pipes 24490 Instrume effects o	Style Description G Photoplayer entation: Piano with many finance trot, tom-tom, finance troils. Photoplayer entation: Piano with many finance troils. Pianism: 10-tune roll fra-Note APP music rolls. Photoplayer entation: Piano with many finance troils, finance troils.	coplay Case Styl No. 3 Indolin a fire gong er three ame, case Single 1 on, othe 3 Indolin a fire gong	Case Finish Case F	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind ive roll frame, stack # 23141 Green n and flute pipe bell.	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. 1 Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft of in May of 2008. 10 Tune roll frame. es, snare drum, bass drum, triangle, and tambo	Gear S/N #. ourine. So ushing va	Yea Mfd ound alve. ranks
S/N 21502 Instrume effects o Stack Ty Roll Meo Plays 65 Commer of pipes 24490 Instrume effects o Roll Meo	Style Description G Photoplayer entation: Piano with many from the form that the following per Early valve chest over thanism: 10-tune roll from the following per Early valve chest over thanism: 10-tune rolls. The following per Early valve chest over thanism: 10-tune rolls. The following per Early valve chest over thanism, some percussion. G Photoplayer than the following per thanism: 10-tune roll from the following per	coplay Case Styl No. 3 Indolin a fire gong er three ame, cas Single 1 Ion, othe 3 Indolin a fire gong ame - de	case Finish case Finish attachment, violing, and telephone pneumatic deck at iron sides, shaft o tune friction durs added. Added Oak attachment, violing, and telephone stails unknown. P	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind rive roll frame, stack # 23141 Green n and flute pipe bell. lays 65-Note A	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft of in May of 2008. 10 Tune roll frame. es, snare drum, bass drum, triangle, and tambo PP music rolls.	Gear S/N #. ourine. So ushing va	Yea Mfd ound alve. ranks
S/N 21502 Instrume effects o Stack Ty Roll Med Plays 65 Commer of pipes 24490 Instrume effects o Roll Med Commer	Style Description G Photoplayer entation: Piano with many from the strot, tom-tom, from the strot of the stro	Single 1 on, other andolin a fire gong er three ame, cas single 1 on, other andolin a fire gong ame - de	Case Finish Case	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind rive roll frame, stack # 23141 Green n and flute pipe bell. lays 65-Note A	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft of in May of 2008. 10 Tune roll frame. es, snare drum, bass drum, triangle, and tambo PP music rolls. 10 Tune Duplex, Nos. 342-342.	Gear S/N #. ourine. So ushing va cam. 2-3 ourine. So	Yea Mfc ound alve. ranks ound
S/N 21502 Instrume effects of Stack Ty Roll Med Plays 65- Commer of pipes 24490 Instrume effects of Roll Med Commer 29738 Instrume	Style Description G Photoplayer entation: Piano with many of horse trot, tom-tom, for the pe: Early valve chest over the period of the period	Single 1 on, othe andolin a fire gong er three ame, cas Single 1 on, othe 3 indolin a fire gong ame - de	case Finish Case F	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind rive roll frame, stack # 23141 Green n and flute pipe bell. llays 65-Note A	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft of in May of 2008. 10 Tune roll frame. es, snare drum, bass drum, triangle, and tambo PP music rolls.	Gear S/N #. ourine. So ushing va cam. 2-3 ourine. So	Yea Mfc bund sund
21502 Instrume Effects of Stack Ty Roll Mec Plays 65 Commer of pipes A4490 Instrume Effects of Roll Mec Commer 29738 Instrume Effects of	Style Description G Photoplayer entation: Piano with many from the strot, tom-tom, from the strot of the stro	coplay Sase Styl No. 3 Indolin a fire gong er three ame, case Single 1 Indolin a fire gong ame - define gong ame -	case Finish Case	Plate Color Gold n and flute pipe bell. boards; keybo t drive. Rewind rive roll frame, stack # 23141 Green n and flute pipe bell. lays 65-Note A	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (shaft drive), No. 3378. es, snare drum, bass drum, triangle, and tambo ard levers. Trip: Cam wheel on vertical drive shaft with fl mechanical rewind operated from drive shaft of in May of 2008. 10 Tune roll frame. es, snare drum, bass drum, triangle, and tambo PP music rolls. 10 Tune Duplex, Nos. 342-342. es, snare drum, bass drum, triangle, and tambo	Gear S/N #. ourine. So ushing va cam. 2-3 ourine. So	Yese Mfd

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C/NI	Style Description	Case Style	Casa Finish	Diata Calar	Dall Machanism plus Sovial Nos. (1999)	Gear	Year
S/N	Style Description		Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
Wurl	itzer Style I 65-N	Note Pian	10				
- 4		Case Style		-1 1		Gear	Year
S/N	Style Description		Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
12539	I 65-Note Piano		Golden Oak	Green	5 Tune (metal sides).		1908
	ype: Horizontal valves				riangle have been added.		
	· ·	-	_	•	d Trip: Horizontal shelf-mounted pneumatic w	ith snill v	alve
	f spoolbox). Plays 65-N			cit diive. Kewiii	a mp. nonzontal shell mounted pheamatic w	itii spiii v	aive
				ly coin chute/m	nagazine in which coin makes electrical contact		
Art Glas	ss: Square center pane	I flanked by t	wo oval beve	eled side windov	NS.		
Comme	ents: Oak cabinet with	appliqué car	vings under s	ide windows. Ea	arly belt drive interconnected to a vertical drive	shaft. St	tack
may be	a later player piano st	ack replacen	nent.				
14073	I 65-Note Piano	Sil	ver Grey Oak		5 Tune (metal sides).		1910
Instrum	entation: Piano with r	nandolin atta	achment.				
				· ·	65-Note APP music rolls.		
	andard: No Nameplate	-		_			
Art Glas	ss: Rectangular windov	v in roll door	flanked by a	n oval window t	o each side.		
14078	I 65-Note Piano		ver Grey Oak	Gold	5 Tune (metal sides).		1910
	entation: Piano with r			alt driva Dlave (SE Note ADD music rolls		
					55-Note APP music rolls. D.D. split wooden pulley. Motor: Holtzer-Cabot	(for D \M	(Co.)
	try: Brass plate, horizo	-	SHOIL Dase. (5-5/4 High. 5 C	5.b. spiit wooden pulley. Motor. Holtzer-Cabot	(IOI K.VV	.co.,.
	ss: Square center pane		two oval heve	eled side windo	NS		
	ents: Oak cabinet with	-					
14191					Unknown roll mechanism.		1910
_	nentation: Piano with r		achment.		Officiowit foil mechanism.		1910
	5-Note APP music rolls						
-	ss: Three windows: rec		dow in cente	r roll door; oval	window to each side.		
	I 65-Note Piano				5 Tune (metal sides).		1911
	entation: Piano with r			Gold	5 rane (metal slacs).		1311
Roll Me	chanism: 5-tune roll fr	ame, sheet r	netal sides, b	elt drive. Plays 6	65-Note APP music rolls.		
Coin En	try: Brass plate, horizo	ntal slot. Co	in Switch: Ear	ly coin chute/m	nagazine in which coin makes electrical contact		
Art Glas	ss: Square center pane	I flanked by	two oval beve	eled side windov	ws.		
			_	•	ed side window. Brass plate under roll access o		
		•		lusic was a dist	ributor of Wurlitzer instruments in downtown	Los Ange	les,
CA. For	merly on display at Mi	ckie finn's in	San Diego.				

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		Case Style				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
15661 Instrum	I 65-Note Piano entation: Piano with r	 nandolin a	Mahogany ttachment.	Green	5 Tune (metal sides).		1911
Stack Ty	pe: Horizontal valves	with coil sp	rings and three	pneumatic de	ck boards.		
-	•	-	_	•	nd Trip: Two-ramp belt-driven cam and flushing	valve. Pl	ays
	APP music rolls.	,	,				•
Gear Sta	ındard: No Nameplate	e, Open Ge	ar Short Base. 6	-3/4" high. 5" (O.D. split wooden pulley.		
Coin Ent	ry: Brass plate, horizo	ntal slot. C	oin Switch: Earl	y coin chute/m	nagazine in which coin makes electrical contact		
Art Glas	s: Square center pane	l flanked b	y two oval side v	windows.			
Comme	nts: Shipped 5/2/1911						
16466 Instrum	I 65-Note Piano entation: Piano with r	 nandolin a	Silver Grey		5 Tune (metal sides).		1912
Roll Med	chanism: 5-tune roll fr	ame, shee	t metal sides, be	elt drive. Plays	65-Note APP music rolls.		
	s: Long window.	ŕ	•	•			
	nts: Shipped 1/25/191	.2.					
 17452	I 65-Note Piano entation: Piano with r		Silver Grey Oak	Green	10 Tune (shaft drive), No. 106.		1912
-	pe: Horizontal valves,			=			
	chanism: 10-tune roll shaft with flushing val				thin section roll flanges. Rewind Trip: Two-ram	p cam on	1
	=	-			pulley; shaft never pinned. Note: Brass cranksh	a ft	
	s.Motor: Modern 115	-		-5/4 High. NO	pulley, shart flever pilliled. Note. Brass crafiksi	iait	
_	/pe: Movable center-k			arate reservoii	r with spill valve.		
-	s: Long window, floral		•		•		
	=	-			ne has fragile thin section roll flanges. The instr	ument ha	as a
knob mo	•	poard that			nent and vacuum level for louder or softer play		
17461					10 Tuno (shaft drive) No. 90	- — — —	1011
-	entation: Piano with r			Gold	10 Tune (shaft drive), No. 89.		1912
	pe: Horizontal valves,			ards: keyboar	d levers		
-	•				d Trip: Two-ramp cam on vertical shaft with flu	shing valv	10
	-Note APP music rolls		. II OIT Sides, Silai	t drive. Kewind	a Trip. Two-ramp cam on vertical shart with his	sillig valv	/e.
-			ar Short Base 6	-3/4" high Mo	tor: Small frame Holtzer-Cabot.		
	pe: Movable center-k	-		=			
-	s: Long scenic art glass		•	arate reservon	with spin valve.		
	nts: Electric lights mou						
						- — — —	
	I 65-Note Piano entation: Piano with r			Green	10 Tune (shaft drive).		1913
	chanism: 10-tune roll -Note APP music rolls		iron sides, shaf	t drive. Rewind	d Trip: Two-ramp cam on vertical shaft with flus	shing valv	/e.

Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Motor: Non original motor.

Pump Type: Movable center-board vacuum bellows, separate reservoir with spill valve.

Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Long scenic art glass window across front.

Comments: The instrument has a knob mounted under the keyboard that changes the spill valve adjustment and vacuum level for louder or softer playing. Two electric lights mounted on roll shelf.

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C /N I		Case Styl			5 Had 1 : 1 5 : 1a	Gear	Yea
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
19025 Instrum	I 65-Note Piano entation: Piano with m	14 andolin a	Mahogany ttachment.	Green	10 Tune (shaft drive).		
	chanism: 10-tune roll fr i-Note APP music rolls.	ame, cas	t iron sides, sha	ft drive. Rewind	d Trip: Two-ramp cam on vertical shaft with flu	shing val	ve.
-		Open Ge	ear Short Base. 6	5-3/4" high. Mo	tor: Replacement Holtzer-Cabot motor.		
	ype: Movable center-bo	-		_	•		
oin Ent	try: Die-cast with vertic	al slot. Co	oin Switch: Ratcl	net wheel type	accumulator and electrical switch.		
Art Glas	s: Single large art glass	landscap	e with sailboat a	applique, small	clear glass panel on left for tune card.		
Comme	nts: Coin entry on left s	ide of fro	nt panel.				
L9961 nstrum	I 65-Note Piano entation: Piano with m	14 andolin a	ttachment.	Green	10 Tune roll frame.		191
oll Me	chanism: 10-tune roll fr	ame - de	tails unknown. I	Plays 65-Note A	APP music rolls.		
iear Sta	andard: Worm Gear Sta	ndard, S	yle B (enclosed)	- Details Unkn	own. 7-1/4" high. Motor: Non original motor.		
ump Ty	ype: Fixed center-board	l vacuum	bellows, separa	ite reservoir wi	th spill valve.		
	-				accumulator and electrical switch.		
					ar glass center piece for tune card.		
comme	nts: Vacuum bellows ha	eve wood	en buttons glue	d to flap valves	i. 		
0260	I 65-Note Piano entation: Piano with m	 andalin a	Oak	Green	10 Tune (shaft drive).		191
				ft drive Rewind	d Trip: Single ramp cam (on vertical shaft) with	cam-follo	nwer.
	hing valve. Plays 65-No			it drive. Newlin	a riip. Siligie railip calli (oli vertical silatt) with	cani-ione	JVVCI
Sear Sta	andard: No Nameplate,	Open Ge	ear Short Base. 6	5-3/4" high. Mo	tor: Non original motor.		
ump Ty	ype: Fixed center-board	l vacuum	bellows, separa	ite reservoir wi	th spill valve.		
Coin Ent	try: Die-cast with vertic	al slot. Co	oin Switch: Ratc	net wheel type	accumulator and electrical switch.		
Art Glas	s: Three scenic art glass	panels a	icross front.				
0280	I 65-Note Piano	2	Oak	Black	10 Tune (shaft drive).		
	entation: Piano with m						
	chanism: 10-tune roll fr hing valve. Plays 65-No			ft drive. Rewind	d Trip: Single ramp cam (on vertical shaft) with	cam-follo	ower
	= -			5-3/4" high Mo	tor: Non-original motor.		
	ype: Fixed center-board	-		_	_		
	try: Die-cast with vertic		, eepa				
			corative wooder	frames, cente	r glass is clear, side panels are solid colored gla	ass,	
Comme	nts: Fancy case. The ins	et decor	ative wooden fra	ames that hold	the glass panels look like an Arabian turret de	sign.	
1922	I 65-Note Piano						
nstrum	entation: Piano with m	andolin a	ttachment.				
tack Tv	pe: Horizontal valves w	ith coil s	nrings and three	nnoumatic do	ck boards		

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Single ramp cam (on vertical shaft) with cam-follower and flushing valve. Plays 65-Note APP music rolls.

Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Note: Worm shaft in gear standard is larger diameter than in Wurlitzer Style IX #16040. Pot metal crankshaft bushings. Motor: Holtzer Cabot #119144 (made for R.W.Co.).

Coin Switch: Ball counting type accumulator and electrical switch.

Comments: Gargoyle style case. Tuned May 1920. Believe this piano was rebuilt by Wurlitzer; has the new style pump, vacuum rewind and action cut off, and ball counter coin mechanism. Rewind cam and follower still there from original rewind.

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S/N		Case Style	9			Gear	Year
22252	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
22252	I 65-Note Piano	4			10 Tune (shaft drive).		
	entation: Piano with m						
		rame, cas	t iron sides, shaf	t drive. Rewind	d Trip: Two-ramp cam on vertical shaft with flus	shing valv	e.
-	-Note APP music rolls.	0	Ch D	2/411 - : - 84	to Holton Colort 140 Volt 1450 DDM /for D	M C = \	
	•	•			tor: Holtzer-Cabot, 110 Volt, 1150 RPM (for R.\	N.Co.).	
	pe: Fixed center-board		· ·		accumulator and electrical switch.		
	s: 6 narrow rectangula				accumulator and electrical switch.		
	nts: Curved lid and inla	_	Williaows across	THORIC.			
22434 Instrum	I 65-Note Piano entation: Piano with m	4 andolin a	ttachmont	Green	10 Tune (shaft drive).		
				t drivo Powing	d Trip: Single ramp cam (on vertical shaft) with	cam follo	wor
	ning valve. Plays 65-No			t unve. Kewind	a Trip. Single ramp cam (on vertical shart) with	carri-ronc	wei
	• ,			-3/4" high. Mo	tor: Non original motor.		
	pe: Fixed center-board	-		_	_		
Coin Ent	ry: Die-cast with vertion	cal slot.	•		·		
Art Glass	s: Long scenic art glass	window	across front.				
Commer	nts: Curved top. Spool	frame alt	ered to play A ro	lls.			
22683		4	Oak			- — — —	
instrume	entation: Piano with m	andolin a	ttachment. Orch	estra bells add			
Roll Med	chanism: 10-tune roll f	rame, cas	t iron sides, shaf	t drive. Plays 6	5-Note APP music rolls.		
Commer	nts: Curved lid.						
	nts: Curved lid. ————————————————————————————————————					- — — — 	
 22995			ttachment.				
22995 nstrume	I 65-Note Piano	 nandolin a	ttachment.			- <u></u>	
22995 Instrume Plays 65	I 65-Note Piano entation: Piano with m		ttachment.				
22995 Instrume Plays 65 Commer	I 65-Note Piano entation: Piano with m -Note APP music rolls.	ed. 	ttachment.	 Green			
22995 nstrume Plays 65 Commer 23802	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke	ed. 	Silver Grey Oak	 Green	Unknown roll mechanism.		 191
nstrume Plays 65 Commer 23802 nstrume	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with m	ed. — — — iandolin a	Silver Grey Oak		Unknown roll mechanism.		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fo	ed. landolin a rame, cas	Silver Grey Oak ttachment. t iron sides, shaf	t drive. Plays 6	Unknown roll mechanism. 10 Tune (shaft drive).	 	
22995 nstrume Plays 65 Commer 23802 nstrume Roll Mec Gear Sta	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ndard: Worm Gear Starr R.W.Co.).	ed. 	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed)	t drive. Plays 6 - Details Unkn	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Mec Gear Sta RPM (fo	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ndard: Worm Gear Star r R.W.Co.).	ed. nandolin a rame, cas andard, St	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed)	t drive. Plays 6 - Details Unkn	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	 	
22995 Instrumer Plays 65 Commer 23802 Instrumer Roll Med Rear Sta RPM (for	I 65-Note Piano entation: Piano with m -Note APP music rolls. nts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ndard: Worm Gear Star R.W.Co.). rpe: Fixed center-board ry: Die-cast with vertice	ed	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa	t drive. Plays 6 - Details Unkn	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	 	
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med Gear Sta RPM (fo Pump Ty Coin Ent	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ndard: Worm Gear Star r R.W.Co.). https://www.co.doi.org/pe.co.co.	ed. andolin a rame, cas andard, St d vacuum cal slot. w across	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa	t drive. Plays 6 - Details Unkn te reservoir wi	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer th spill valve.		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med Gear Sta RPM (fo Pump Ty Coin Ent Art Glass	I 65-Note Piano entation: Piano with m -Note APP music rolls. nts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ndard: Worm Gear Star R.W.Co.). rpe: Fixed center-board ry: Die-cast with vertic s: Long art glass windo nts: Fancy case with ga	ed. andolin a rame, cas andard, St d vacuum cal slot. w across	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa front.	t drive. Plays 6 - Details Unkn te reservoir wi , and inlay strip	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med Gear Sta RPM (fo Pump Ty Coin Ent Art Glass Commer auction	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ndard: Worm Gear Star R.W.Co.). rpe: Fixed center-board ry: Die-cast with vertic s: Long art glass windo hts: Fancy case with ga to Kim BunkerOrange I 65-Note Piano	ed	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa front. tes, curved arms ano. Offered for Oak	t drive. Plays 6 - Details Unkn te reservoir wir , and inlay stripsale by Orange Green	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer th spill valve. os. Believed to have come from the Knott's Bere Coast Piano, with current status unknown. 10 Tune roll frame.		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med Gear Sta RPM (fo Pump Ty Coin Ent Art Glass Commer auction 23906 Instrume	I 65-Note Piano entation: Piano with me-Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with me- chanism: 10-tune roll for a fine fine fine fine fine fine fine fine	ed. andolin a rame, cas andard, Standard, Sta	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa front. tes, curved arms ano. Offered for Oak ttachment. Adde	t drive. Plays 6 - Details Unkn te reservoir wi , and inlay strip sale by Orange Green ed drum with c	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer th spill valve. ps. Believed to have come from the Knott's Ber e Coast Piano, with current status unknown. 10 Tune roll frame. cymbal in bottom of piano.		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med Gear Sta RPM (fo Pump Ty Coin Ent Art Glass Commer Buction 23906 Instrume Roll Med	I 65-Note Piano entation: Piano with me-Note APP music rolls. Ints: Parts piano - junker I 65-Note Piano entation: Piano with me- chanism: 10-tune roll fi Indard: Worm Gear Star R.W.Co.). I pe: Fixed center-board I fixe	ed	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa front. tes, curved arms ano. Offered for Oak ttachment. Adda tails unknown. P	t drive. Plays 6 - Details Unkn te reservoir wir , and inlay strip sale by Orange Green ed drum with collays 65-Note A	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer th spill valve. ps. Believed to have come from the Knott's Ber e Coast Piano, with current status unknown. 10 Tune roll frame. cymbal in bottom of piano.		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med Gear Sta RPM (fo Pump Ty Coin Ent Art Glass Commer auction 23906 Instrume Roll Med Coin Ent	I 65-Note Piano entation: Piano with m -Note APP music rolls. hts: Parts piano - junke I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ndard: Worm Gear Star R.W.Co.). htpe: Fixed center-board ry: Die-cast with vertic s: Long art glass windo hts: Fancy case with ga to Kim BunkerOrange I 65-Note Piano entation: Piano with m chanism: 10-tune roll fi ry: Die-cast with vertic	andolin a rame, cas andard, Standard, Standard	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa front. tes, curved arms ano. Offered for Oak ttachment. Adde tails unknown. P	t drive. Plays 6 - Details Unkn te reservoir wi , and inlay stription sale by Orange Green ed drum with collays 65-Note Allet wheel type	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer th spill valve. ps. Believed to have come from the Knott's Ber e Coast Piano, with current status unknown. 10 Tune roll frame. cymbal in bottom of piano.		
22995 Instrume Plays 65 Commer 23802 Instrume Roll Med Gear Sta RPM (fo Pump Ty Coin Ent Art Glass auction 23906 Instrume Roll Med Coin Ent Art Glass	I 65-Note Piano entation: Piano with menore APP music rolls. Ints: Parts piano - junked I 65-Note Piano entation: Piano with menore and the series of the se	ed	Silver Grey Oak ttachment. t iron sides, shaf yle B (enclosed) bellows, separa front. tes, curved arms ano. Offered for Oak ttachment. Adde tails unknown. Poin Switch: Ratch s windows acros	t drive. Plays 6 - Details Unkn te reservoir wir , and inlay strip sale by Orange Green ed drum with cellays 65-Note Allert wheel type es front.	Unknown roll mechanism. 10 Tune (shaft drive). 5-Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer th spill valve. ps. Believed to have come from the Knott's Ber e Coast Piano, with current status unknown. 10 Tune roll frame. cymbal in bottom of piano.	ry farm 	.150

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		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
25110 nstrum	I 65-Note Piano entation: Piano with m	 andolin a	Oak attachment.	Green	Unknown roll mechanism.		
Plays 65	-Note APP music rolls.						
Art Glas	s: Long window with ge	eometric	pattern across fr	ont.			
Comme	nts: Fancy case. Sold or	n Craigsli	st and thought to	be an empty	case.		
25732 Instrum	I 65-Note Piano entation: Piano with m	 andolin a	Oak attachment.		Unknown mechanism.		
Roll Me	chanism: Unknown roll	mechan	ism - details not a	available. Plays	65-Note APP music rolls.		
Art Glas	s: Solid single piece of a	art glass	across front.				
Comme	nts: Curved arms, gargo	yle appl	ique. Roy Hofhei	nz Auction, circ	ca 1984, no other information available.		
26211 Instrum	I 65-Note Piano entation: Piano with m		Oak / Gold Trim	Gold	10 Tune (shaft drive).		
	chanism: 10-tune roll fr hing valve. Plays 65-No			t drive. Rewind	d Trip: Single ramp cam (on vertical shaft) with	cam-follo	wer
	ining varve. I lays os ivo		iddic rond.				
	rv. Die-cast with vertic	al slot					
Coin Ent	ry: Die-cast with vertic		front 3 solid art	glass nanels ad	cross hottom or kick hoard		
Coin Ent Art Glas	s: Long art glass windo	w across			cross bottom or kick board. fered for sale on eBay. December. 2012. locate	ed in	
Coin Ent Art Glas Comme	s: Long art glass windo	w across			cross bottom or kick board. fered for sale on eBay, December, 2012, locate	ed in	
Coin Ent Art Glas Comme Albuque	s: Long art glass windo nts: Fancy case with ga	w across				ed in 	· — —
Coin Ent Art Glas Comme Albuque 35679	s: Long art glass windownts: Fancy case with gaterque, NM.	w across rgoyles a	nd rounded keyk		fered for sale on eBay, December, 2012, locate	ed in 	· — —
Coin Ent Art Glas Comme Albuque 35679	s: Long art glass windownts: Fancy case with gastroue, NM. I 65-Note Piano	w across rgoyles a	nd rounded keyk		fered for sale on eBay, December, 2012, locate	ed in 	
Coin Ent Art Glas Comme Albuque 35679 Instrum Plays 65	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano with mentation: Piano with m	w across rgoyles a 	attachment. Golden Oak		fered for sale on eBay, December, 2012, locate	ed in 	1919
Coin Ent Art Glas Comme Albuque 35679 nstrum Plays 65 36881 nstrum	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano entation: Piano with me-Note APP music rolls. I 65-Note Piano	w across rgoyles a 	attachment. Golden Oak	ooard arms. Of	fered for sale on eBay, December, 2012, locate Unknown roll mechanism. 10 Tune (shaft drive), No. 7432.	ed in	191
Coin Ent Art Glas Comme Albuque 35679 Instrum Plays 65 36881 Instrum Stack Ty Roll Med	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano entation: Piano with me-Note APP music rolls. I 65-Note Piano entation: Piano with merentation: Piano with merentation: Piano with mere: Unit block valves in	w across rgoyles a andolin a 23 andolin a front of	attachment. Golden Oak attachment. pneumatic deck st iron sides, shaf	Gold boards, stack	fered for sale on eBay, December, 2012, locate Unknown roll mechanism. 10 Tune (shaft drive), No. 7432.		
Coin Ent Art Glas Comme Albuque 35679 nstrum Plays 65 36881 nstrum Stack Ty Roll Medoot met	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano with mentation: Piano with mentation: Piano with mentation: Piano with mentation: Piano with mere: Unit block valves in chanism: 10-tune roll fral valve. Plays 65-Note	w across rgoyles a andolin a 23 andolin a front of rame, cas	attachment. Golden Oak attachment. pneumatic deck st iron sides, shaf	Gold boards, stack	fered for sale on eBay, December, 2012, locate Unknown roll mechanism. 10 Tune (shaft drive), No. 7432.	 urlitzer 4-	-in-1
Coin Ent Art Glas Comme Albuque 35679 Instrum Plays 65 36881 Instrum Stack Ty Roll Med pot met Gear Sta	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano with mentation: Piano with mentation: Piano with mentation: Piano with mentation: Piano with mere: Unit block valves in chanism: 10-tune roll fral valve. Plays 65-Note	w across rgoyles a andolin a 23 andolin a front of rame, cas APP mus	Golden Oak attachment. Figure 1 pneumatic deck it iron sides, shafsic rolls. tyle B (enclosed)	Gold boards, stack of the drive. Rewind the Details Unkn	fered for sale on eBay, December, 2012, located Unknown roll mechanism. 10 Tune (shaft drive), No. 7432. #36881. d Trip: Large vertical rewind pneumatic with Wown. 7-1/4" high. Note: Oil pan.Motor: Non or	 urlitzer 4-	-in-1
Coin Ent Art Glas Comme Albuque 35679 Instrum Plays 65 36881 Instrum Stack Ty Roll Mer Dot met Gear Sta Pump Ty	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano entation: Piano with me-Note APP music rolls. I 65-Note Piano entation: Piano with mere appearance with mere contaction: Piano with mere contaction: Piano with mere contaction: 10-tune roll from the contact with the co	w across rgoyles a andolin a 23 andolin a front of rame, cas APP mus ndard, S d vacuum	attachment. Golden Oak attachment. pneumatic deck st iron sides, shaf sic rolls. tyle B (enclosed)	board arms. Of Gold boards, stack it drive. Rewind Details Unkn te reservoir wi	fered for sale on eBay, December, 2012, located Unknown roll mechanism. 10 Tune (shaft drive), No. 7432. #36881. # Trip: Large vertical rewind pneumatic with Wown. 7-1/4" high. Note: Oil pan.Motor: Non or th spill valve.	 urlitzer 4-	-in-1
Coin Ent Art Glas Comme Albuque 35679 Instrum Plays 65 36881 Instrum Stack Ty Roll Med pot met Gear Sta Pump Ty Art Glas	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano with mentation: Piano with mentation: Piano with mentation: Piano with mentation: Piano with mere: Unit block valves in chanism: 10-tune roll from the properties of the piano with mentation: Piano with mere: Unit block valves in chanism: 10-tune roll from the piano with mentation: 10-tune roll from the piano with mentation: Piano with mentation: Piano with mentation: 10-tune roll from with menta	w across rgoyles a andolin a 23 andolin a front of ame, cas APP mus ndard, S I vacuum arched a	Golden Oak attachment. Golden Oak attachment. pneumatic deck it iron sides, shaf sic rolls. tyle B (enclosed) h bellows, separa	board arms. Of Gold boards, stack it drive. Rewind Details Unkn te reservoir wi	fered for sale on eBay, December, 2012, located Unknown roll mechanism. 10 Tune (shaft drive), No. 7432. #36881. # Trip: Large vertical rewind pneumatic with Wown. 7-1/4" high. Note: Oil pan.Motor: Non or th spill valve.	 urlitzer 4-	-in-1
Coin Ent Art Glas Comme Albuque 35679 Instrum Plays 65 36881 Instrum Stack Ty Roll Med pot met Gear Sta Pump Ty Art Glas	s: Long art glass windownts: Fancy case with gastrque, NM. I 65-Note Piano entation: Piano with me-Note APP music rolls. I 65-Note Piano entation: Piano with merchanism: Piano with merchanism: 10-tune roll from the percentage of the piano entation: Piano with merchanism: 10-tune roll from the percentage of the piano entation: Piano with merchanism: 10-tune roll from the percentage of the piano entation: Piano with merchanism: 10-tune roll from the percentage of the piano entation of the piano entati	w across rgoyles a andolin a 23 andolin a front of ame, cas APP mus ndard, S I vacuum arched a	Golden Oak attachment. Golden Oak attachment. pneumatic deck it iron sides, shaf sic rolls. tyle B (enclosed) h bellows, separa	board arms. Of Gold boards, stack it drive. Rewind Details Unkn te reservoir wi	fered for sale on eBay, December, 2012, located Unknown roll mechanism. 10 Tune (shaft drive), No. 7432. #36881. # Trip: Large vertical rewind pneumatic with Wown. 7-1/4" high. Note: Oil pan.Motor: Non or th spill valve.	 urlitzer 4-	-in-1

keybed. Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Single ramp cam (on vertical shaft) with cam-follower

and flushing valve. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Motor: Holtzer-Cabot.

Pump Type: Fixed center-board vacuum bellows, separate reservoir with spill valve.

Coin Entry: Die-cast with vertical slot.

Art Glass: Long geometric style art glass window across front, with unusual grid pattern of clear glass in the center (a later repair?). Comments: Curved arms. It is wondered if the unusual grid pattern of clear glass in the center of the art glass panel is a later repair.

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		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
38827	I 65-Note Piano	22	Golden Oak	Gold	10 Tune (shaft drive).		1919
Instrume	ntation: Piano with m	nandolin a	ittachment.				

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Late; upright pin on disk (on vertical shaft) and action cutout valve. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Motor: Non original motor.

Pump Type: Fixed center-board vacuum bellows, separate reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Long geometric art glass window across front.

Comments: Curved arms.

42544 I 65-Note Piano 22 Oak Green 10 Tune roll frame. ---- ----

Instrumentation: Piano with mandolin attachment.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame - details unknown. Plays 65-Note APP music rolls.

Pump Type: Fixed center-board vacuum bellows, separate reservoir with spill valve.

Art Glass: long window with floral pattern across front--badly damaged and mostly missing.

Comments: Curved arms. Rough condition, probably parts missing.

44927 I 65-Note Piano -- ----- Unknown roll mechanism. ----

Instrumentation: Piano with mandolin attachment.

Plays 65-Note APP music rolls.

Comments: Case restored; internal mechanisms not restored.

 54432
 I 65-Note Piano
 23
 Golden Oak
 Gold
 10 Tune (shaft drive), No. 8004.
 ---- 1924

Instrumentation: Piano with mandolin attachment.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Large vertical rewind pneumatic with 2 unit valves; next to roll frame. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, SA-BB (Style-BB enclosed). 7-1/4" high. No pulley; shaft never pinned. Note: Oil pan.Motor: Non original motor.

Pump Type: Fixed center-board vacuum bellows, separate reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Vertical ratchet slide type accumulator and electrical switch.

Art Glass: Arched floral design art glass panels flanking an oval art glass window with a matching theme.

Comments: Very clean. new motor, needs some pneumatic work. Coin entry on left side of case.

Wurlitzer Style IX 65-Note Piano

		Case Sty	le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
~~~~	IX 65-Note Piano				Unknown roll mechanism.		
		1 11					

Instrumentation: Piano with mandolin attachment.

Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, SA-1B (53-tooth Gear, Style-B enclosed). 7-1/4" high. Note: Small gear standard. 2-1/4" O.D. fiber gear on vertical shaft.

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S/N	( Style Description	Case Sty No.	rle Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd
16040	IX 65-Note Piano		Weathered Oak		Roll Changer (early-1), No. 264.	3/ IN #.	1913
	entation: Piano with ma				non enanger (early 1), nor 20 ii		131
tack Ty	pe: Early valve chest ov	er thre	e pneumatic deck	boards.			
oll Med	chanism: Early roll chan	ger (cha	ain and large temp	oo knob on rig	ht side), and brake bands. Plays 65-Note APP n	nusic rolls	<b>5.</b>
Gear Sta	indard: No Nameplate,	Open G	iear Short Base. 6-	3/4" high. Not	te: Brass crankshaft bushings. 2-1/2" O.D. fiber	gear on	
ertical	shaft.						
Coin Ent	ry: Die-cast with vertica	al slot.					
Commer	nts: Fancy case. Coin En	try mo	unted on left side	of case. Shipp	ed 9/23/1911.		
 L6772 nstrume	IX 65-Note Piano entation: Piano with ma	 indolin	Golden Oak attachment.	Green	Roll Changer (early-1), No. 521.		191
	pe: Early valve chest ab			k boards: kevl	poard levers.		
-	•		•	-	ht side), and brake bands. Rewind Trip: Two-ra	mp cam o	on
	shaft with flushing valve			_	"	•	
3ear Sta	indard: No Nameplate,	Open G	iear Short Base. 6-	3/4" high. Not	te: Motor on shelf lower than gear standard pla	atform.M	otor:
	er by Holtzer-Cabot.						
	pe: Movable center-bo				•		
	·				accumulator and electrical switch.		
	= :			_	glass for roll access door.		_
	nts: IX with 6 round legs e by current owner as c				issing some parts; remaining restoration and re e by first of 2016.	etinish ne	arly
1664 nstrume	IX 65-Note Piano entation: Piano with ma	 indolin	attachment.		Roll Changer (late-1), No. 1341.		191
Stack Ty	pe: Horizontal valves, c	oil sprir	ngs and three pne	umatic deck bo	oards, keyboard levers.		
Roll Med nusic ro		ger (ver	tical shaft on right	side, small te	mpo knob in front), all cast iron castings. Plays	65-Note	APP
2676 nstrume	IX 65-Note Piano entation: Piano with ma	 indolin	Silver Grey Oak attachment.	Green	Roll Changer (early-2), No. 1511.		191
tack Ty	pe: Early deKleist valve	chest a	bove three pneum	natic deck boa	rds.		
Gear Sta	indard: No Nameplate,		= -	_	ht side), and brake pads. Plays 65-Note APP mi tor: Holtzer-Cabot Electric Co., Model ST15, S/		',
.150 RP							
	/pe: Fixed center-board		· ·		th spill valve.		
	itch: Ratchet wheel type				and andition		
	nts: Found on Long Islar	id by JC				_ — — —	
	IX 65-Note Piano entation: Piano with ma pe: Horizontal valves, co				Roll Changer (late-1), No. 1735. ded under motor platform in bottom of case. d levers.		191
	chanism: Late roll chang pin on disk (on vertical s		_		mpo knob in front), all cast iron castings. Rewin -Note APP music rolls.	nd Trip: La	ate;
Gear Sta	ndard: No Nameplate,	Open G	ear Short Base. 6-	3/4" high. No	pulley; shaft never pinned. Motor: Holtzer-Cab	ot, 1150	RPM.
ump Ty	pe: Fixed center-board	vacuur	n bellows, separat	e reservoir wi	th spill valve.		
Coin Ent	ry: Die-cast with vertica	al slot. (	Coin Switch: Ratch	et wheel type	accumulator and electrical switch.		
Art Glass	s: Long geometric art gl	ass win	dow across front.				
					erra Technica, located on the Austrian-Czech b		

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S/N	Style Description	Case Style No. C	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
26105	IX 65-Note Piano				Roll Changer, No. 1979.		
Instrum	entation: Piano with r	mandolin atta	chment.				
Roll Med	chanism: Roll Changer	r - details unkı	nown. Plays 6	5-Note APP m	usic rolls.		
28384 Instrum	IX 65-Note Piano entation: Piano with r	mandolin atta	chment.		Roll Changer, No. 3403.		
Roll Med	chanism: Roll Changer	r - details unkı	nown. Plays 6	5-Note APP m	usic rolls.		
 28395 Instrum	IX 65-Note Piano entation: Piano with r		chment.		Roll Changer (late-2), No. 2419.		1917
Stack Ty	pe: Unit block valves	in front of pne	eumatic deck	boards.			
Roll Med APP mus		nger (vertical	shaft on right	side, small tei	mpo knob in front), some pot metal castings. P	lays 65-N	lote
Plays 65	IX 65-Note Piano entation: Piano with r -Note APP music rolls ry: Die-cast with vert	mandolin atta s.	olden Oak chment.	Green	Unknown roll mechanism.		
Comme	nts: Curved arms, inla	y on case. Em	pty caseall p	olayer mechan	sms gutted. Offered on eBay in April, 2014.		
31340 Instrum	IX 65-Note Piano entation: Piano with r	22 mandolin atta	Oak chment.	Green	Roll Changer (late-2), No. 2953.		1918
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commen 34449 Instrume Stack Ty Roll Med	right pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertics: Long art glass windents: Gargoyle head ca  IX 65-Note Piano entation: Piano with received: Unit block valves chanism: Late roll cha	nger (vertical vertical shaft) tandard, SA-15 50 rpm. ical slot. ow across from se, curved arr	shaft on right and action cu B (53-tooth G  nt. ns. Unrestore folden Oak chment. eumatic deck	d, very clean o Green	ck boards. mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Eme riginal, offered on eBay Jan, 2010.  Roll Changer (late-2), No. 3188.	erson 1/6	H.P.
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commen 34449 Instrume Stack Ty Roll Med APP mus Commen	chanism: Late roll charight pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertise: Long art glass windents: Gargoyle head ca  IX 65-Note Piano entation: Piano with re: Unit block valves chanism: Late roll chasic rolls.	nger (vertical vertical shaft) tandard, SA-15 50 rpm. ical slot. ow across from se, curved arm	shaft on right and action cu B (53-tooth G  nt.  ns. Unrestore folden Oak chment. eumatic deck shaft on right	d, very clean o Green  boards. side, small ter	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Eme riginal, offered on eBay Jan, 2010. Roll Changer (late-2), No. 3188.	erson 1/6	H.P.
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commer 34449 Instrume Stack Ty Roll Med APP mus Commer it to Art 40224 Instrume	chanism: Late roll charight pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertise: Long art glass windents: Gargoyle head ca  IX 65-Note Piano entation: Piano with rape: Unit block valves chanism: Late roll chasic rolls.  IX 65-Note Piano entation: Piano with rape: Unit block valves chanism: Late roll chasic rolls.  IX 65-Note Piano entation: Piano with rape: Unit block valves chanism: Late roll chasic rolls.	nger (vertical vertical shaft) tandard, SA-15 50 rpm. ical slot. ow across from se, curved arm	shaft on right and action cu B (53-tooth G nt. ns. Unrestore colden Oak chment. eumatic deck shaft on right ens & Co./Chaails are known Oak chment.	d, very clean of Green  boards. side, small ter	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Emeriginal, offered on eBay Jan, 2010.  Roll Changer (late-2), No. 3188.	erson 1/6	H.P.
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commen 34449 Instrume Stack Ty Roll Med APP mus Commen it to Art 40224 Instrume Stack Ty Roll Med	chanism: Late roll charight pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertise: Long art glass windents: Gargoyle head ca IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chasic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chasic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chasic rolls.	nger (vertical vertical shaft) tandard, SA-15 50 rpm. ical slot. ow across from se, curved arm	shaft on right and action cu B (53-tooth G  nt.  ns. Unrestore folden Oak chment. eumatic deck shaft on right  ens & Co./Cha ails are known Oak chment. eumatic deck shaft on right	d, very clean of Green  boards. side, small ter divery clean of Green  boards. side, small ter Gold  boards.	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Emeriginal, offered on eBay Jan, 2010.  Roll Changer (late-2), No. 3188.  mpo knob in front), some pot metal castings. P rginia. This piano was offered to Brad McClincy	erson 1/6	H.P.
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commen 34449 Instrume Stack Ty Roll Med APP mus Commen it to Art 40224 Instrume Stack Ty Roll Med Late; up	chanism: Late roll charight pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertices: Long art glass windents: Gargoyle head ca IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chastic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll charight pin on disk (on variety).	nger (vertical vertical shaft) tandard, SA-150 rpm. ical slot. ow across from se, curved arm Gmandolin attain front of pronger (vertical No other detain front of pronger (vertical vertical shaft)	shaft on right and action cu B (53-tooth G  nt.  ns. Unrestore folden Oak chment. eumatic deck shaft on right ens & Co./Cha ails are known Oak chment. eumatic deck shaft on right and flushing v	d, very clean of Green  boards. side, small ter Green  boards. side, small ter Gold  boards. side, small ter Arlottesville, Vin. Gold	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Emeriginal, offered on eBay Jan, 2010.  Roll Changer (late-2), No. 3188.  mpo knob in front), some pot metal castings. P rginia. This piano was offered to Brad McClincy  Roll Changer (late-2), No. 2833.	erson 1/6	H.P.
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commen 34449 Instrume Stack Ty Roll Med APP mus Commen it to Art 40224 Instrume Stack Ty Roll Med Late; up Gear Sta	chanism: Late roll charight pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertices: Long art glass windents: Gargoyle head ca IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chastic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll charight pin on disk (on variety).	nger (vertical vertical shaft) tandard, SA-150 rpm. ical slot. ow across from se, curved arm	shaft on right and action cu B (53-tooth G  nt.  ns. Unrestore folden Oak chment. eumatic deck shaft on right ails are known Oak chment. eumatic deck shaft on right and flushing v B (enclosed)	d, very clean of Green  boards. side, small tertions of Gold boards. Gold boards. side, small tertions. Gold boards.	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Emerginal, offered on eBay Jan, 2010.  Roll Changer (late-2), No. 3188.  mpo knob in front), some pot metal castings. P rginia. This piano was offered to Brad McClincy  Roll Changer (late-2), No. 2833.  mpo knob in front), some pot metal castings. R Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	erson 1/6	H.P.
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commen 34449 Instrume Stack Ty Roll Med APP mus Commen it to Art 40224 Instrume Stack Ty Roll Med Late; up Gear Sta Pump Ty	chanism: Late roll charight pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertics: Long art glass windents: Gargoyle head ca  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chasic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chasic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll charight pin on disk (on vandard: Worm Gear St.	nger (vertical vertical shaft) tandard, SA-150 rpm. ical slot. ow across from se, curved arm Gmandolin attain front of pronger (vertical No other detain front of pronger (vertical vertical shaft) tandard, Style rd vacuum be	shaft on right and action cu B (53-tooth G  nt.  ns. Unrestore folden Oak chment. eumatic deck shaft on right ails are known Oak chment. eumatic deck shaft on right and flushing v B (enclosed)	d, very clean of Green  boards. side, small tertions of Gold boards. Gold boards. side, small tertions. Gold boards.	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Emerginal, offered on eBay Jan, 2010.  Roll Changer (late-2), No. 3188.  mpo knob in front), some pot metal castings. P rginia. This piano was offered to Brad McClincy  Roll Changer (late-2), No. 2833.  mpo knob in front), some pot metal castings. R Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	erson 1/6	H.P.
Roll Med Late; up Gear Sta #M1282 Coin Ent Art Glass Commen 34449 Instrume Stack Ty Roll Med APP mus Commen it to Art 40224 Instrume Stack Ty Roll Med Late; up Gear Sta Pump Ty Coin Ent	chanism: Late roll charight pin on disk (on vandard: Worm Gear St. 4, type 73620 BK, 115 cry: Die-cast with vertics: Long art glass windents: Gargoyle head ca IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chastic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll chastic rolls.  IX 65-Note Piano entation: Piano with repe: Unit block valves chanism: Late roll charight pin on disk (on vandard: Worm Gear St. pe: Fixed center-board.	nger (vertical vertical shaft) tandard, SA-150 rpm. ical slot. ow across from se, curved arm Gmandolin attain front of pronger (vertical No other detain front of pronger (vertical shaft) tandard, Style rd vacuum be ical slot.	shaft on right and action cu B (53-tooth G  nt.  ns. Unrestore  colden Oak chment. eumatic deck shaft on right ens & Co./Cha ails are known Oak chment. eumatic deck shaft on right and flushing v B (enclosed) llows, separate	d, very clean of Green  boards. side, small tertions of Gold boards. Gold boards. side, small tertions. Gold boards.	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls. closed). 7-1/4" high. Note: Oil pan.Motor: Emerginal, offered on eBay Jan, 2010.  Roll Changer (late-2), No. 3188.  mpo knob in front), some pot metal castings. P rginia. This piano was offered to Brad McClincy  Roll Changer (late-2), No. 2833.  mpo knob in front), some pot metal castings. R Note APP music rolls. own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	erson 1/6	H.P.

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		Case Styl	e			Gear	Year
S/N 52833	Style Description IX 65-Note Piano	No. 	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx) Roll Changer (late-2), No. 4708.	S/N #.	Mfo
nstrume	entation: Piano with r	nandolin a	attachment.		5 ·		
Stack Ty	pe: Unit block valves	in front of	pneumatic decl	k boards.			
		nger (vert	ical shaft on righ	nt side, small tei	mpo knob in front), some pot metal castings. P	lays 65-N	ote
APP mus	sic rolls. 			. — — — —			
	IX 65-Note Piano entation: Piano with r				Roll Changer (late-2), No. 3727.	5547	192
•	pe: Unit block valves		•				
			_		mpo knob in front), some pot metal castings. R Note APP music rolls.	ewind Tri	ip:
-	= :		· -		" high. S/N: 5547. No pulley. Note: Worm Gear	Standar	4
					zer-Cabot Electric Co., Model ST18, S/N 44706		
-	/pe: Movable center-k					,	
Coin Swi	itch: Vertical ratchet s	lide type	accumulator and	d electrical swite	ch.		
Commer	nts: Purchased from a	collector	in Lakeland, Flo	rida.			
Owner:	Paul Horgan (reported	d 1/8/201	7)				
62816	IX 65-Note Piano	23	Golden Oak	Gold	Roll Changer (late-2).		192
	entation: Piano with r						
		•	_		mpo knob in front), some pot metal castings. R	ewind Tri	ip:
-			•		ys 65-Note APP music rolls.	Cabat	
			-		own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	-Capot.	
	/pe: Fixed center-boar		· ·		s window with a matching theme.		
	nts: Coin entry on left	_	_	ali Oval alt glass	s willdow with a matching theme.		
71601	IX 65-Note Piano						102
	entation: Piano with r	 nandolin a	attachment.		Roll Changer (late-2), No. 5045.		192
	pe: Unit block valves			k boards.			
-	•		•		mpo knob in front), some pot metal castings. R	ewind Tri	ip:
			_		ys 65-Note APP music rolls.		•
73359	IX 65-Note Piano						192
Instrume	entation: Piano with r	nandolin a	ittachment.				
Stack Ty	pe: Unit block valves	in front of	pneumatic decl	k boards.			
		nger (vert	ical shaft on righ	nt side, small tei	mpo knob in front), some pot metal castings. P	lays 65-N	ote
APP mus	sic rolls.						
80480	IX 65-Note Piano		Walnut		Roll Changer (late-2), No. 5236.		192
	entation: Piano with r						
	pe: Unit block valves		=				
		•	_	-	mpo knob in front), some pot metal castings. R ys 65-Note APP music rolls.	ewina iri	ıp:
	s: Has standard AX art		ary and action t	atout valve, Fla	ys as Note Air Music rolls.		
		-	, but is now a St	yle AX. Could b	e a factory conversion.		
			_ — — — — —				
vvufil	tzer Style IX A F						
c /NI	Ctulo Docoriation	Case Styl		Diata Calar	Poll Machaniem white Sovial New January	Gear	Yea
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfc

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	C	ase Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
17553	IX A Roll Conversion		Oak		65-note A roll mechanism.		1912

Instrumentation: Piano with mandolin attachment.

Stack Type: Late Seeburg stack #250 (2nd stack numbering series, possibly 1921).

Roll Mechanism: Seeburg cast iron A roll mechanism. Plays 65-Note Style A Rolls.

Art Glass: Center window is clear glass. Tune card window filled with quartered oak panel. Side windows Seeburg E "sunrise" motif glass.

Comments: Converted expertly by Seeburg factory or distributor with all Seeburg parts. Seeburg fallboard decal on wooden overlay panel covers Wurlitzer name cast into piano plate.

#### Wurlitzer Style K Photoplayer

		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
24200	K Photoplayer	5	Oak	Gold	10 Tune Duplex.		
Instrume	entation: Piano, with c	ornet, ob	oe, cello, and do	opple flutes, an	d snare drum, bass drum, cymbal, orchestra be	lls, trian <u>و</u>	gle,
tambour	rine and cathedral chir	nes					

Roll Mechanism: 10-tune duplex roll frame, windmotor drive. Plays Concert PianOrchestra rolls.

Pump Type: External blower.

Comments: Two large side chests; ornate cabinet with exposed display pipes and carved applicque. Roll frame wind motors resemble a Welte 3-point motor. Sound effects include cow bell, steamboat whistle, horse trot, auto horn, and door bell. Originally played Concert PianOrchestra rolls; converted to Mandolin PianOrchestra rolls during restoration.

24658 K Photoplayer 5 Oak Gold 10 Tune Duplex. ----

Instrumentation: Piano, with cornet, oboe, cello, and dopple flutes, and snare drum, bass drum, cymbal, orchestra bells, triangle, tambourine and cathedral chimes.

Roll Mechanism: 10-tune duplex roll frame, windmotor drive. Plays Concert PianOrchestra rolls.

Pump Type: External blower.

Comments: Sound effects include cow bell, steamboat whistle, horse trot, auto horn, and door bell. Originally located in the Strand Theater in Auckland, NZ. Discovered circa 2010. Rough condition with many parts missing. Currently in the process of being restored through a grant from the NZ Lottery Grants Board to the Photoplayer Restoration Trust, NZ

(http://wurlitzerphotoplayer.wix.com/site-rebuild#!). Roll frame windmotors resembles a Welte 3-point air motor.

### **Wurlitzer Style LX Orchestra Piano**

	(	Case Sty	le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
66185	LX Orchestra Piano			Gold	Roll Changer (late-2), No. 4879.		1924
Instrume	entation: Piano with ma	andolin	attachment, unkr	nown pipework	k, snare drum, bass drum, and triangle.		
		, ,					

Roll Mechanism: Late roll changer (vertical shaft on right side, small tempo knob in front), some pot metal castings. Rewind Trip: Late; upright pin on disk (on vertical shaft) and action cutout valve. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Note: Small gear standard. 2-1/4" O.D. fiber gear on vertical shaft.

81253 LX Orchestra Piano -- ----- Roll Changer (late-2). --- 1925
Instrumentation: Piano with mandolin attachment, unknown pipework, snare drum, bass drum, and triangle.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: Late roll changer (vertical shaft on right side, small tempo knob in front), some pot metal castings. Plays 65-Note APP music rolls.

#### **Wurlitzer Style Mandolin Quartette**

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	C	ase Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
	C	ase Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
10978	Mandolin Quartette		Oak		5 Tune (wood sides).		1907
Instrume	entation: 34-note piano	accomp	animent section	n and a 27-note	reiterating mandolin section.		

Stack Type: Early deKleist valve chest above three pneumatic deck boards.

Roll Mechanism: 5-tune roll frame, wooden sides, belt drive. Plays Mandolin Quartette rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Holtzer-Cabot.

Pump Type: Movable center-board vacuum bellows, attached reservoir, coil spring adjusted spill valve.

Coin Entry: Brass plate, horizontal slot. Coin Switch: Early coin chute/magazine in which coin makes electrical contact.

Art Glass: Three clear oval beveled glass windows.

Comments: Wurlitzr shipped on 1/31/1907 to Racine, Wisconsin. Originally sold to C.F. Schenkenberg, a route operator in Racine, Wisconsin. John Ragan discovered the pianos in the 1950s in a warehouse in Racine when he was driving past one day after someone had driven their car into the side of the building, allowing Ragan to see the coin pianos through the hole in the wall.

Gold 1907 11431 Mandolin Quartette Oak 5 Tune (wood sides).

Instrumentation: 34-note piano accompaniment section and a 27-note reiterating mandolin section.

Stack Type: Early valve chest above three pneumatic deck boards.

Roll Mechanism: 5-tune roll frame, wooden sides, belt drive. Plays Mandolin Quartette rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Large frame electric motor.

Pump Type: Movable center-board vacuum bellows, attached reservoir, coil spring adjusted spill valve.

Coin Entry: Nickel plated plate, horizontal slot. Coin Switch: Early coin chute/magazine in which coin makes electrical contact.

Art Glass: Three clear bevel glass windows.

Comments: Rectangular case. Wood tracker bar attached by levers, tempo control attached to vertical control plate at right center of spool box. Shipped 6/24/1907.

11764 Mandolin Quartette Golden Oak 5 Tune (wood sides). 1907

Instrumentation: 34-note piano accompaniment section and a 27-note reiterating mandolin section.

Stack Type: Early deKleist valve chest above three pneumatic deck boards.

Roll Mechanism: 5-tune roll frame, wooden sides, belt drive. Plays Mandolin Quartette rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Holtzer-Cabot.

Pump Type: Movable center-board vacuum bellows, attached reservoir, coil spring adjusted spill valve.

Coin Entry: Nickel plated plate, horizontal slot. Coin Switch: Early coin chute/magazine in which coin makes electrical contact.

Art Glass: Three clear rectangular beveled glass windows.

Comments: Wurlitzer shipped on 8/27/1907 to Racine, Wisconsin. Rectangular case. Case refinished by Roy Haning with the center logo and above award medallions hand painted/reproduced by a "shaky jake" artist. Originally sold to C.F. Schenkenberg, a route operator in Racine, Wisconsin. John Ragan discovered the pianos in the 1950s in a warehouse in Racine when he was driving past one day after someone had driven their car into the side of the building, allowing Ragan to see the coin pianos through the hole in the wall.

12921 Mandolin Quartette Oak Green 5 Tune (metal sides). 1909

Instrumentation: 34-note piano accompaniment section and a 27-note reiterating mandolin section.

Stack Type: Early valve chest above three pneumatic deck boards.

Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Plays Mandolin Quartette rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley.

Pump Type: Movable center-board vacuum bellows, attached reservoir, coil spring adjusted spill valve.

Coin Entry: Brass plate, horizontal slot. Coin Switch: Early coin chute/magazine in which coin makes electrical contact.

Art Glass: Three clear rectangular beveled glass windows.

Comments: Square case. Wurlitzer shipped to San Francisco circa 8/6/1909.

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S/N	Style Description	Case Style No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
18967	Mandolin Quartette		Quartered Oak animent section		5 Tune (metal sides). reiterating mandolin section.		
Stack Type	e: Early deKleist valve	chest ab	ove three pneu	matic deck boa	rds.		
Roll Mech	anism: 5-tune roll fra	me, shee	t metal sides, b	elt drive. Plays	Mandolin Quartette rolls.		
Gear Stan	dard: No Nameplate,	Open Ge	ar Tall Base. 8-3	3/4" high. 5" O.I	D. split wooden pulley. Motor: Holtzer-Cabot.		
Pump Typ	e: Movable center-bo	oard vacu	um bellows, att	ached reservoi	r, coil spring adjusted spill valve.		
Coin Entry	y: Nickel plated plate,	horizont	al slot. Coin Swi	itch: Early coin	chute/magazine in which coin makes electrical	contact.	
Art Glass:	Three clear rectangu	lar bevele	ed glass window	/S.			
			•		he piano restrung, new hammers and the case		
has been take up sp	done neatly and profoool is not of the sam	essionally e high qu	v. It has a replac ality as with all	ement take-up	spool and tracker bar. The tracker bar is well n		
has been take up sp	done neatly and profession is not of the sam	essionally e high qui toplay	r. It has a replac ality as with all ———————————————————————————————————	ement take-up	spool and tracker bar. The tracker bar is well n	nade, but	the
has been take up sp	done neatly and profession is not of the sam	essionally e high qu	r. It has a replac ality as with all ———————————————————————————————————	ement take-up	spool and tracker bar. The tracker bar is well n		the ——— Year
has been take up sp ————— Wurlitz	done neatly and profession of the same ser Style O Pho  Style Description	essionally e high qua <b>toplay</b> Case Style	r. It has a replac ality as with all ——————— <b>er</b>	ement take-up the other parts	spool and tracker bar. The tracker bar is well n	nade, but	
Wurlitz S/N 22609 Instrumer	style Description O Photoplayer ntation: Piano, with flaorse trot, bird whistle	essionally e high quantum toplay Case Style No ute, violine, tambou	er Case Finish and stopped ourine, and elect	Plate Color diapason pipes,	Roll Mechanism plus Serial Nos. (xxxx-xxxx)  10 Tune Duplex. snare drum, bass drum, cymbal, tom-tom, fire	Gear S/N #.	the ——— Year
Wurlitz S/N 22609 Instrumer	done neatly and profocol is not of the sam  zer Style O Pho  Style Description O Photoplayer ntation: Piano, with fl	essionally e high quantum toplay Case Style No ute, violine, tambou	er Case Finish and stopped ourine, and elect	Plate Color diapason pipes,	Roll Mechanism plus Serial Nos. (xxxx-xxxx)  10 Tune Duplex. snare drum, bass drum, cymbal, tom-tom, fire	Gear S/N #.	the ——— Year

Owner: (reported 9/18/2009)

O Photoplayer

38485

Oak

Instrumentation: Piano, with flute, violin, and stopped diapason pipes, snare drum, bass drum, cymbal, tom-tom, fire gong, triangle, horse trot, bird whistle, tambourine, and electric bell.

Gold

10 Tune Duplex, Nos. 560-560.

3

Stack Type: Early valve chest over three pneumatic deck boards; keyboard levers. Stack #38485.

Roll Mechanism: 10-tune duplex roll frame, shaft drive. Plays 65-Note APP music rolls.

Comments: Bought from original owner's family. 2 side chests, unrestored, but very complete, plays APP rolls.

42131 O Photoplayer 10 Tune Duplex, Nos. 913-913. Instrumentation: Piano, with flute, violin, and stopped diapason pipes, snare drum, bass drum, cymbal, tom-tom, fire gong, triangle, horse trot, bird whistle, tambourine, and electric bell.

Roll Mechanism: 10-tune duplex roll frame, shaft drive. Plays 65-Note APP music rolls.

42167 O Photoplayer Oak Green 10 Tune Duplex.

Instrumentation: Piano, with flute, violin, and stopped diapason pipes, snare drum, bass drum, cymbal, tom-tom, fire gong, triangle, horse trot, bird whistle, tambourine, and electric bell.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune duplex roll frame, shaft drive. Plays 65-Note APP music rolls.

#### **Wurlitzer Style Pianino**

		Case Style	2			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.

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	Style Description	No					
Instrumer		No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
	Pianino ntation: 44-note piano	1 o.		Gold	5 Tune (wood sides).		1904
	•		den sides, windr	motor drive. Pla	ays 44-Note Pianino music rolls.		
Gear Stan					D. split wooden pulley.		
	s: From Wurlitzer Pia umber generated by				as a Tonophone in the de Kleist Journals. S/N sl he service book.	hown ma	y be a
	Pianino ntation: 44-note piano			Gold	5 Tune (wood sides).		1904
Roll Mech	nanism: 5-tune roll fra	me, woo	den sides, windr	motor drive. Pla	ays 44-Note Pianino music rolls.		
	e: Early flat belt drive s: Shipped 12/9/1904		le center-board	bellows, attach	ed reservoir with coil spring adjustable spill val	lve.	
9478 Instrumer	Pianino ntation: 44-note piano	 o with ma	Oak anually operated	Gold H muffler rail	5 Tune (wood sides).		1905
	•						
Pall Mach	anicm: 5-tung rall fra	ma woo	dan cidac windr	motor driva Pa	wind Trin: Swivel lever lock and cancel: large n	naumatio	· to
		-			wind Trip: Swivel lever lock and cancel; large p	neumatio	to
spoolbox	transmission. Plays 44	4-Note Pi	ianino music roll	S.			to
spoolbox Pump Typ	transmission. Plays 44 pe: Early flat belt drive	4-Note Pi e, movab	ianino music roll le center-board	s. bellows, attach	ed reservoir with coil spring adjustable spill val		to
spoolbox Pump Typ Coin Swite	transmission. Plays 44	4-Note Pi e, movab nagazine	ianino music roll le center-board in which coin m	s. bellows, attach	ed reservoir with coil spring adjustable spill val		to
spoolbox Pump Typ Coin Swite Art Glass:	transmission. Plays 44 pe: Early flat belt drive ch: Early coin chute/n Clear beveled oval gla	4-Note Pi e, movab nagazine ass windo	ianino music roll le center-board in which coin m ow.	s. bellows, attach akes electrical (	ed reservoir with coil spring adjustable spill val	lve.	
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485	transmission. Plays 44 pe: Early flat belt drive ch: Early coin chute/n Clear beveled oval gla	4-Note Pi e, movab nagazine ass windo Keyboar	ianino music roll le center-board in which coin m ow. d style piano cas ———————— Oak	s. bellows, attach akes electrical of se, with coin dro Gold	ed reservoir with coil spring adjustable spill val	lve.	h 
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485 Instrumer Roll Mech	transmission. Plays 44 be: Early flat belt drive ch: Early coin chute/n Clear beveled oval gla cs: Shipped 1/3/1905. Pianino ntation: 44-note piano	4-Note Pi e, movable nagazine ass windo Keyboar 	ianino music roll le center-board in which coin m ow. d style piano cas Oak andolin attachm den sides, windr	s. bellows, attach akes electrical of se, with coin dro Gold ent. motor drive. Re	ed reservoir with coil spring adjustable spill val contact. op on right front. Coin detector magazine visib	le throug	h 
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485 Instrumer Roll Mech	transmission. Plays 44 pe: Early flat belt drive ch: Early coin chute/n Clear beveled oval gla cs: Shipped 1/3/1905.  Pianino ntation: 44-note piano ntanism: 5-tune roll fra transmission. Plays 44	4-Note Pi e, movab nagazine ass windo Keyboar 	ianino music roll le center-board in which coin mow. d style piano cas Oak andolin attachm den sides, windr ianino music roll	s. bellows, attach akes electrical of se, with coin dro Gold ent. motor drive. Re s.	ed reservoir with coil spring adjustable spill val contact.  op on right front. Coin detector magazine visib  5 Tune (wood sides).	le throug	h 1905
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485 Instrumer Roll Mech spoolbox Coin Entry	transmission. Plays 44 pe: Early flat belt drive ch: Early coin chute/n Clear beveled oval gla cs: Shipped 1/3/1905.  Pianino ntation: 44-note piano ntanism: 5-tune roll fra transmission. Plays 44	4-Note Pi e, movab nagazine ass windo Keyboar 	ianino music roll le center-board in which coin moow. d style piano cas Oak andolin attachm den sides, windr ianino music roll Coin Switch: Ton	s. bellows, attach akes electrical of se, with coin dro Gold ent. motor drive. Re s.	ed reservoir with coil spring adjustable spill value contact.  op on right front. Coin detector magazine visib  5 Tune (wood sides).  wind Trip: Swivel lever lock and cancel; large p	le throug	h 
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485 Instrumer Roll Mech spoolbox Coin Entry Art Glass: Comment	transmission. Plays 44 be: Early flat belt drive ch: Early coin chute/n Clear beveled oval gla cs: Shipped 1/3/1905.  Pianino ntation: 44-note piano ntanism: 5-tune roll fra transmission. Plays 44 y: Brass plate, horizon Clear beveled glass w cs: Keyboard piano sty	4-Note Pi e, movable nagazine ass winde Keyboar 	ianino music roll le center-board in which coin mow. d style piano cas Oak andolin attachm den sides, windr ianino music roll Coin Switch: Ton val window. which has the sil	s. bellows, attach akes electrical of se, with coin dre Gold ent. motor drive. Re s. cophone like de	ed reservoir with coil spring adjustable spill value contact.  op on right front. Coin detector magazine visib  5 Tune (wood sides).  wind Trip: Swivel lever lock and cancel; large p vice for single coin - no magazine.  iniature keyboard piano with the fall board clo	le throug neumatio	h 1905 to oden
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485 Instrumer Roll Mech spoolbox Coin Entry Art Glass: Comment	transmission. Plays 44 be: Early flat belt drive ch: Early coin chute/n Clear beveled oval glass: Shipped 1/3/1905.  Pianino htation: 44-note piano aranism: 5-tune roll fratransmission. Plays 44 y: Brass plate, horizon Clear beveled glass was: Keyboard piano styer attached to roll frar	4-Note Pi e, movab nagazine ass winde Keyboar 	ianino music roll le center-board in which coin mow. d style piano cas Oak andolin attachm den sides, windr ianino music roll Coin Switch: Ton val window. which has the sil achine screws. O	s. bellows, attach akes electrical of se, with coin dre Gold ent. motor drive. Re s. cophone like de	ed reservoir with coil spring adjustable spill value contact.  op on right front. Coin detector magazine visib  5 Tune (wood sides).  wind Trip: Swivel lever lock and cancel; large p vice for single coin - no magazine.  iniature keyboard piano with the fall board cloone style brass coin drop mounted on right side	le throug neumationsed). Wo	h 1905 to oden
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485 Instrumer Roll Mech spoolbox Coin Entry Art Glass: Comment tracker ba which was	transmission. Plays 44 be: Early flat belt drive ch: Early coin chute/n Clear beveled oval glass: Shipped 1/3/1905.  Pianino ntation: 44-note piano atransmission. Plays 44 y: Brass plate, horizon Clear beveled glass was: Keyboard piano sty ar attached to roll frans later relocated to the	4-Note Pi e, movabinagazine ass windo Keyboar 	ianino music roll le center-board in which coin mow. d style piano case Oak andolin attachm den sides, windr ianino music roll Coin Switch: Ton val window. which has the sil achine screws. O Don Teach replic	s. bellows, attach akes electrical of se, with coin dro Gold ent. motor drive. Re s. cophone like de lhouette of a m driginal Tonophorated the origin	ed reservoir with coil spring adjustable spill value contact.  op on right front. Coin detector magazine visib  5 Tune (wood sides).  wind Trip: Swivel lever lock and cancel; large p vice for single coin - no magazine.  iniature keyboard piano with the fall board clo	le throug neumationsed). Wo	h 1905 to oden
spoolbox Pump Typ Coin Swite Art Glass: Comment window. 9485 Instrumer Roll Mech spoolbox Coin Entry Art Glass: Comment tracker ba which was Original p	transmission. Plays 44 be: Early flat belt drive ch: Early coin chute/n Clear beveled oval glass: Shipped 1/3/1905.  Pianino ntation: 44-note piano atransmission. Plays 44 y: Brass plate, horizon Clear beveled glass was: Keyboard piano sty ar attached to roll frans later relocated to the	4-Note Pi e, movabinagazine ass windo Keyboar 	ianino music roll le center-board in which coin mow. d style piano case Oak andolin attachm den sides, windr ianino music roll Coin Switch: Ton val window. which has the sil achine screws. O Don Teach replic	s. bellows, attach akes electrical of se, with coin dro Gold ent. motor drive. Re s. cophone like de lhouette of a m driginal Tonophorated the origin	ed reservoir with coil spring adjustable spill value contact.  op on right front. Coin detector magazine visib  5 Tune (wood sides).  wind Trip: Swivel lever lock and cancel; large p vice for single coin - no magazine.  iniature keyboard piano with the fall board cloone style brass coin drop mounted on right side al drop and reinstalled it in the original hole or	le throug neumationsed). Wo	h 1905 to oden
ooolbox ump Typ oin Swite rt Glass: omment rindow. 485 astrumer ooolbox	transmission. Plays 44 pe: Early flat belt drive ch: Early coin chute/n Clear beveled oval gla cs: Shipped 1/3/1905.  Pianino ntation: 44-note piano ntanism: 5-tune roll fra transmission. Plays 44	4-Note Pi e, movab nagazine ass windo Keyboar 	ianino music roll le center-board in which coin mow. d style piano cas Oak andolin attachm den sides, windr ianino music roll	s. bellows, attach akes electrical of se, with coin dro Gold ent. motor drive. Re s.	ed reservoir with coil spring adjustable spill value contact.  op on right front. Coin detector magazine visib  5 Tune (wood sides).  wind Trip: Swivel lever lock and cancel; large p	le throug	h  1905

Roll Mechanism: 5-tune roll frame, wooden sides, windmotor drive. Rewind Trip: Swivel lever lock and cancel; large pneumatic to spoolbox transmission. Plays 44-Note Pianino music rolls.

Pump Type: Early flat belt drive, movable center-board bellows, attached reservoir, separate coil spring adjustable spill valve.

Coin Entry: Brass plate, hole with lever.

Art Glass: Oval clear beveled glass with Pianino decal.

Comments: Shipped on 2/8/1905 to Hoeffler Mfg. Co., a dealer in Kenosha, WI. Hoeffler sold the Pianino (and a group of other early instruments) to C.F. Schenkenberg, a route operator in Racine, WI. Overhauled 4/28/1918 and 10/15/1919. John Ragan discovered the pianos in the 1950s in a warehouse in Racine when he was driving past one day after someone had driven their car into the side of the building, allowing Ragan to see the coin pianos through the hole in the wall. Rebuilding work in December of 1962 by Stan Peters for John and Stella Ragan. The current owner bought it in January, 2018, from a broker in Brea, CA, who owns a company that manufactures temperature test chambers. The owner's name was not revealed, but also collected cars, and had owned the Pianino since the late 1960s. No mandolin or electric lights. Mostly original with some original tubing in good condition. Original Tonophone brass plate coin drop modified for dimes, with later ratchet wheel type accumulator added.

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		Case Style			Gear	Year
S/N	Style Description	No. Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
10207	Pianino	Quartered O	ak Gold	5 Tune (wood sides).		
	·	no. Wood block added.				
Stack Ty	pe: Very early with se	eparate primary and sec	ondary chests bel	ow three pneumatic deck boards.		
				ewind Trip: Swivel lever lock and cancel; large p	neumatio	to
-	· ·	44-Note Pianino music				
Pump Ty	pe: Early flat belt dri	ve, movable center-boa	rd bellows, attach	ed reservoir with coil spring adjustable spill va	lve.	
Coin Ent	ry: Horizontal push-p	oull slide. Coin Switch: Ea	arly coin chute/ma	agazine in which coin makes electrical contact.		
Art Glass	: Original geometric	design glass replaced w	th modern clear g	glass with scalloped colored glass border.		
				Vis. The Pianino was bought in Wisconsin in 19		
•	·			and kept it in his front hall until his death in 20	-	
		_	•	o. It was then purchased by the current owner	-	
-	_			ado. The Pianino is in playing condition, and as	_	
	accommodate a rep	_	ai front-side cast i	ron flat-belt pulley has been replaced with mod	aern v-bei	It
10570	Pianino	Golden Oal		5 Tune (wood sides).		1906
	·	no with mandolin attacl				
				-up spool roller type tempo regulator. Rewind	Trip:	
	•	•		Plays 44-Note Pianino music rolls.		
	•	e, Open Gear Tall Base.				
	• • •		acuum bellows, at	ttached reservoir with coil spring adjusted spill	valve.	
	ry: Brass plate, hole v					
	=	=		o small side windows for program card display		
	•			al roller riding on the take up spool to adjust the		
		bar attached with lever	s. Original Tonopl	none style brass coin drop mounted on right sid	de of case	e. Two
iamps. S	hipped 7/31/1906.					
10600	Pianino	Golden Oal		5 Tune (wood sides).		1906
	•	no with mandolin attacl				
			lt drive. Rewind T	rip: Horizontal shelf-mounted pneumatic with	spill valve	(left
	oox). Plays 44-Note P					
Gear Sta	ndard: No Nameplat	e, Open Gear Tall Base.	8-3/4" high. 5" O.	D. split wooden pulley.		
				ttached reservoir with coil spring adjusted spill		
Coin Ent	ry: Brass plate, horizo	ontal slot. Coin Switch: E	Early coin chute/n	nagazine in which coin makes electrical contact		
Art Glass	: Clear rectangular b	eveled center window f	lanked by two sm	aller windows.		

Comments: Bay front case. Tempo compensation uses a metal roller riding on the take up spool to adjust friction drive speed. Wooden tracker bar attached with levers. Coin drop right side of front, equipped with coin detector magazine visible behind right front window. No lights. Shipped 8/8/1906.

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		Case Style	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
11089	Pianino		.Oak	Green	5 Tune (wood sides).		1907
	nentation: 44-note piar					<b>-</b> ·	
					-up spool roller type tempo regulator. Rewind Plays 44-Note Pianino music rolls.	Trip:	
	-			· · · · · · · · · · · · · · · · · · ·	D. split wooden pulley.		
	•	•		=	tached reservoir with coil spring adjusted spill	valve.	
-	• •				nagazine in which coin makes electrical contact		
	ss: Geometric design w			=	o small side windows for program card and co		ne
	ents: Bay front case. W ne visible behind right				Coin drop on right side of front, equipped with ach side of case.	coin dete	ector
11358 nstrum	Pianino nentation: 44-note piar	 no with ma	Oak nually operated	Green d muffler rail.	5 Tune (wood sides).		1907
	chanism: 5-tune roll fr lbox). Plays 44-Note Pi		-	drive. Rewind Tr	rip: Horizontal shelf-mounted pneumatic with	spill valve	e (left
Gear St	andard: No Nameplate	e, Open Ge	ar Tall Base. 8-3	3/4" high. 5" O.I	D. split wooden pulley.		
-	• •	novable ce	nter-board vacu	ium bellows, at	tached reservoir with coil spring adjusted spill	valve.	
ain En					· · · · · · · · · · · · · · · · · · ·		
	•			-	nagazine in which coin makes electrical contact		
Art Glas	ss: Geometric design w	ith clear le	eaded glass, flan	ked by with tw	nagazine in which coin makes electrical contact o small side.	t.	
Art Glas Comme	ss: Geometric design w ents: Bay front case. Te	vith clear le mpo comp	eaded glass, flan pensation uses a	ked by with tw metal roller ric	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driv	t. ve speed.	
Art Glas Comme Woode	ss: Geometric design w ents: Bay front case. Te	rith clear le mpo comp with lever	eaded glass, flan pensation uses a rs. Bay front cas	ked by with tw metal roller ric	nagazine in which coin makes electrical contact o small side.	t. ve speed.	
Art Glas Comme Woode	ss: Geometric design w ents: Bay front case. Te n tracker bar attached	rith clear le mpo comp with lever	eaded glass, flan pensation uses a rs. Bay front cas	ked by with tw metal roller ric	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driv	t. ve speed.	 1907
Art Glas Comme Woode visible k — — — 11497	ss: Geometric design wents: Bay front case. Te n tracker bar attached pehind right front winc	rith clear lear empo comp with lever dow. No lig	eaded glass, flan pensation uses a rs. Bay front cas hts.	ked by with two metal roller rice. Coin drop rige. Green	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driv ht side of front, equipped with coin detector n	t. /e speed. nagazine	1907
Art Glas Comme Woode visible k 11497 nstrum Roll Me	ss: Geometric design wents: Bay front case. Te n tracker bar attached pehind right front wind Pianino nentation: 44-note pian	with clear lear empo comp with lever dow. No lig 	eaded glass, flan pensation uses a s. Bay front cas thts. 	ked by with two metal roller rice. Coin drop rige. Green ent.	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driv ht side of front, equipped with coin detector n	t. ve speed. nagazine 	
Art Glas Comme Woode visible k 1497 nstrum Roll Me of spoo Gear St motor.	ess: Geometric design wents: Bay front case. Ten tracker bar attached pehind right front wind Pianino nentation: 44-note pianch chanism: 5-tune roll front lbox). Plays 44-Note Piandard: No Nameplate	with clear learned with lever dow. No light and with materials when the control of the control o	eaded glass, flancensation uses a es. Bay front cas thts. andolin attachm den sides, belt c sic rolls.	ked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent. drive. Rewind Ti	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driv ht side of front, equipped with coin detector notes of the side of sides.  5 Tune (wood sides).  rip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame Ho	t.  ye speed. nagazine spill valve	e (left
Art Glas Comme Woode visible b 1497 nstrum Roll Me of spoo Gear St motor.	ess: Geometric design wents: Bay front case. Ten tracker bar attached pehind right front wind Pianino nentation: 44-note pianch chanism: 5-tune roll front lbox). Plays 44-Note Piandard: No Nameplate	with clear lear lear lear lear lear lear lear	eaded glass, flancensation uses a es. Bay front cas thts. andolin attachm den sides, belt c sic rolls.	ked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent. drive. Rewind Ti	nagazine in which coin makes electrical contact o small side.  ding on the take up spool to adjust friction driving the side of front, equipped with coin detector notes a subject of the side of front, equipped with coin detector notes and sides.  Tip: Horizontal shelf-mounted pneumatic with	t.  ye speed. nagazine spill valve	e (left
Art Glass Comme Woode visible b 11497 nstrum Roll Me of spoo Gear St. motor. Pump T Coin En	ess: Geometric design wents: Bay front case. Ten tracker bar attached pehind right front wind planning.  Pianino pentation: 44-note piar echanism: 5-tune roll from the look). Plays 44-Note Piandard: No Nameplate from the look of the l	with clear learned mpo composite lever dow. No light marker ame, woo dianino muste, Open Germovable certal slot. evel glass,	eaded glass, flancensation uses a es. Bay front cas thts. andolin attachm den sides, belt c sic rolls. ear Tall Base. 8-3 nter-board vacu	ked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent. drive. Rewind Toller in the content of the conte	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction drive the side of front, equipped with coin detector in 5 Tune (wood sides).  Tip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame How tached reservoir with coil spring adjusted spill ay windows.	t.  ye speed. nagazine spill valve ltzer-Cabo valve.	e (left
Art Glas Comme Woode visible k 1497 nstrum Roll Me of spoo Gear St. motor. Pump T Coin En Art Glas Comme	ss: Geometric design wents: Bay front case. Ten tracker bar attached behind right front wind Pianino nentation: 44-note pianechanism: 5-tune roll from the look). Plays 44-Note Piandard: No Nameplate Type: Early gear drive noty: Brass plate, horizons: Clear rectangular beents: Bay front case. Te	with clear learned mpo composite lever dow. No light marker woo ianino muste, Open Genovable central slot.	eaded glass, flancensation uses a es. Bay front cas thts. andolin attachm den sides, belt of sic rolls. ear Tall Base. 8-3 nter-board vacu	eked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent. drive. Rewind Trust high. 5" O. Jum bellows, at small card displanmetal roller rice.	nagazine in which coin makes electrical contact o small side.  ding on the take up spool to adjust friction driventh in the side of front, equipped with coin detector in 5 Tune (wood sides).  Tip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame Hoetached reservoir with coil spring adjusted spill	t.  ye speed. nagazine spill valve ltzer-Cabo valve.	e (left
Art Glass Comme Woode visible k 1497 nstrum Roll Me of spoo Gear St. motor. Pump T Coin En Art Glass Comme Woode	ss: Geometric design wents: Bay front case. Ten tracker bar attached behind right front wind planning the properties of	with clear learner moved to the clear learner learner moved to the clear learner le	eaded glass, flancensation uses a es. Bay front cas thts. andolin attachm den sides, belt of sic rolls. ear Tall Base. 8-3 nter-board vacu	eked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent. drive. Rewind Toller rice. Syd" high. 5" O. Dum bellows, at small card displaymental roller rice to front. No light Gold	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driving on the take up spool to adjust friction driving the side of front, equipped with coin detector in 5 Tune (wood sides).  Tip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame Hoetached reservoir with coil spring adjusted spill ay windows.  ding on the take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up spool to adjust friction driving and spill take up	t.  ye speed. nagazine spill valve ltzer-Cabo valve.	e (left
Art Glas Comme Woode visible k L L L L L L L L L L L L L L L L L L L	ss: Geometric design wents: Bay front case. Ten tracker bar attached behind right front wind Pianino nentation: 44-note pianechanism: 5-tune roll from the pianino nentation: 44-note pianino nentation: 44-note pianino	with clear learner moves the central slot.  The composition of the central slot.	eaded glass, flancensation uses as Bay front case thts.  andolin attachmeden sides, belt of the sides, belt of the sides ar Tall Base. 8-3 anter-board vacual flanked by two seensation uses as Coin slot right andolin attachmen andolin attachmen seensation as a seen sation attachmen seensation attachmen	eked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent.  drive. Rewind Truck and bellows, at small card displayment and roller rice to front. No light Gold ent.	nagazine in which coin makes electrical contact o small side.  ding on the take up spool to adjust friction drive the side of front, equipped with coin detector in 5 Tune (wood sides).  Tip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame Hotached reservoir with coil spring adjusted spill ay windows.  ding on the take up spool to adjust friction drives. Shipped 6/25/1907.  5 Tune (wood sides).	t.  ye speed. nagazine spill valve ltzer-Cabo valve.  ye speed	e (left ot 1907
Art Glas Comme Woode visible k 11497 Instrum Roll Me of spoo Gear St. motor. Pump T Coin En Art Glas Comme Woode I1710 Instrum Roll Me of spoo	ss: Geometric design wents: Bay front case. Ten tracker bar attached pehind right front wind pehind right front wind pehind right front wind pehind right front piantation: 44-note piantation: 5-tune roll from the second pehind right front wind pehind right front case. Ten tracker bar attached pentation: 44-note piantation: 44-note piantation: 44-note piantation: 5-tune roll front plans. Plays 44-Note piantation. Plays 44-Note piantation.	with clear learned ampo composite with lever dow. No light ame, woo ianino muste, Open Geontal slot. Evel glass, with lever down the mane, woo ianino muste ame, woo ianino must	eaded glass, flancensation uses a se. Bay front case thts.  andolin attachmeden sides, belt of sic rolls.  ear Tall Base. 8-3 enter-board vacuation uses a ses. Coin slot right andolin attachmeden sides, belt of sic rolls.	ked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent.  drive. Rewind Trust high. 5" O. But high. 5" O. But high. 5" O. But high. Standard displayment of the front. No light high. Gold ent.  drive. Rewind Trust high. Standard roller rice. Rewind Trust high.	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driving on the take up spool to adjust friction driving on the take up spool to adjust friction driving.  5 Tune (wood sides).  Tip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame Houtached reservoir with coil spring adjusted spill ay windows. ding on the take up spool to adjust friction driving. Shipped 6/25/1907.  5 Tune (wood sides).	ze speed. nagazine spill valve valve. ve speed spill valve	e (left ot 1907
Art Glas Comme Woode visible k 11497 Instrum Roll Me of spoo Gear St. motor. Pump T Coin En Art Glas Comme Woode I1710 Instrum Roll Me of spoo	ss: Geometric design wents: Bay front case. Ten tracker bar attached behind right front wind planning from the chanism: 44-note piarechanism: 5-tune roll from the chanism: 5-tune roll from the chanism: 5-tune roll from the chanism planning from the chanism planning from the chanism planning from the chanism planning from the chanism: 5-tune roll from the chanism:	with clear learned ampo composite with lever dow. No light ame, woo ianino muste, Open Geontal slot. Evel glass, with lever down the mane, woo ianino muste ame, woo ianino must	eaded glass, flancensation uses a se. Bay front case thts.  andolin attachmeden sides, belt of sic rolls.  ear Tall Base. 8-3 enter-board vacuation uses a ses. Coin slot right andolin attachmeden sides, belt of sic rolls.	ked by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent.  drive. Rewind Trust high. 5" O. But high. 5" O. But high. 5" O. But high. Standard displayment of the front. No light high. Gold ent.  drive. Rewind Trust high. Standard roller rice. Rewind Trust high.	nagazine in which coin makes electrical contact o small side.  ding on the take up spool to adjust friction drive the side of front, equipped with coin detector in 5 Tune (wood sides).  Tip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame Hotached reservoir with coil spring adjusted spill ay windows.  ding on the take up spool to adjust friction drives. Shipped 6/25/1907.  5 Tune (wood sides).	ze speed. nagazine spill valve valve. ve speed spill valve	e (left ot 1907
Art Glas Comme Woode visible k 1497 Instrum Roll Me of spoo Gear St. Inotor. Pump T Coin En Art Glas Comme Woode Instrum Roll Me of spoo Gear St. eplace Pump T	ents: Bay front case. Ten tracker bar attached pehind right front wind pehinds. 44-note piare chanism: 5-tune roll front wind pehinds. No Nameplate from tracker bar attached pents: Bay front case. Ten tracker bar attached pents: Bay front case. Ten tracker bar attached pents: 44-note piare chanism: 5-tune roll front pendard: No Nameplate ment.  Type: Early gear drive note that the piare chanism: 5-tune roll front pendard: No Nameplate ment.  Type: Early gear drive note pendard: No Nameplate ment.	with clear learned ampo composite lever learned with marker, woo lianino muster, Open Geontal slot.  In with lever level glass, ampo composite lever level glass, ampo composite lever level glass, ampo composite lever	eaded glass, flancensation uses a se. Bay front case thts.  andolin attachmeden sides, belt of sic rolls.  Far Tall Base. 8-3 anter-board vacuation uses a ses. Coin slot right andolin attachmeden sides, belt of sic rolls.  Far Tall Base. 8-3 andolin attachmeden sides, belt of sic rolls.  Far Tall Base. 8-3 anter-board vacuation uses a ses. Coin slot right andolin attachmeden sides, belt of sic rolls.	wheel by with two metal roller rice. Coin drop rige. Coin drop rige. Green ent.  Idrive. Rewind Trust high. 5" O. But high. 5" O. But high. 5" O. But high. Sold ent. Gold ent.  Idrive. Rewind Trust front. No light high. Rewind Trust high. Note: But high. B	nagazine in which coin makes electrical contact o small side. ding on the take up spool to adjust friction driving on the take up spool to adjust friction driving on the take up spool to adjust friction driving.  5 Tune (wood sides).  Tip: Horizontal shelf-mounted pneumatic with D. split wooden pulley. Motor: Large frame Houtached reservoir with coil spring adjusted spill ay windows. ding on the take up spool to adjust friction driving. Shipped 6/25/1907.  5 Tune (wood sides).	t.  ye speed. nagazine spill valve ltzer-Cabo valve.  ye speed spill valve	e (left ot 190

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Comments: Bay front case. Tempo compensation uses a metal roller riding on the take up spool to adjust friction drive speed (missing). Wooden tracker bar attached with levers. Stamped on the music roll shelf (in front of the roll frame) is the number 1049(?), with the last number either 6 or 8, most likely #10498 (shipped 7/8/1906). This Pianino may have been returned to the

factory and then re-issued as 11710, shipped on 8/19/1907.

		Case Style	9			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
12446 Instrume	Pianino entation: 44-note piano	 O.	Walnut	Green	Unknown roll mechanism.		1908
Plays 44	-Note Pianino music ro	lls.					
	nts: Converted to Manu CA. Marketed as a chi		-		ffered for sale on eBay in 2009 by an antique dersion.	ealer in L	.OS
14284 Instrume	Pianino entation: 44-note piano	  0.			5 Tune (metal sides).		1910
Roll Med	hanism: 5-tune roll fra	me, shee	t metal sides, be	lt drive. Plays	44-Note Pianino music rolls.		
Gear Sta	ndard: No Nameplate,	Open Ge	ar Tall Base. 8-3,	/4" high. 5" O.I	D. split wooden pulley.		
15314 Instrume	Pianino entation: 44-note piano	 o with ma	Golden Oak andolin attachme	 ent.	5 Tune (metal sides).		1911
Roll Med	chanism: 5-tune roll fra	me, shee	t metal sides, be	lt drive. Plays ا	44-Note Pianino music rolls.		
Gear Sta	ndard: No Nameplate,	Open Ge	ar Tall Base. 8-3,	/4" high. 5" O.I	D. split wooden pulley.		
Coin Ent	ry: Brass plate, horizor	ntal slot. (	Coin Switch: Earl	y coin chute/m	nagazine in which coin makes electrical contact.		
Art Glass	s: Clear rectangular bev	veled glas	s, flanked by wit	h two small sid	de windows.		
Commer	nts: Shipped 3/17/1911	L. Bay fro	nt case. Sold for	\$3000 at Show	rtime Auctions, October of 2012.		
15636 Instrume	Pianino entation: 44-note piano	 O.			5 Tune (metal sides).		1911
Roll Med	chanism: 5-tune roll fra	me, shee	t metal sides, be	lt drive. Plays	44-Note Pianino music rolls.		
	ndard: No Nameplate, nts: Pianino currently d	•		•	D. split wooden pulley.		
	Pianino entation: 44-note piano pe: Unit block valves in				10 Tune (shaft to belt).		1921
Roll Med		rame, cas	t iron sides, shaf	t drive to belt	drive. Rewind Trip: Large vertical rewind pneun	natic with	า 2
		•	•		g bellows with crankshaft in framework.		
	tch: Vertical ratchet sli				cn. or music roll and flanked by two side windows.		
	•				•		200
			•	•	ated Appliance, Type A, No. 9940, located on b nica, located on the Austrian-Czech border near	•	

# Case Style Gear Year S/N Style Description No. Case Finish Plate Color Roll Mechanism plus Serial Nos. (xxxx-xxxx) S/N #. Mfd.

**Wurlitzer Style Horse Race Pianino** 

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	C	ase Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
106443	Horse Race Pianino		Oak	Gold	10 Tune (belt drive), No. 8841.		1928
Instrume	ntation: 44-note niano	with ma	andolin attachm	ent			

Instrumentation: 44-note plano with mandolin attachment.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with Wurlitzer 4-in-1 pot metal valve. Plays 44-Note Pianino music rolls.

Gear Standard: Worm Gear Standard, SA-BB (Style-BB enclosed). 7-1/4" high. 5" O.D. split wooden pulley. Note: Oil pan under gear standard.Motor: Holtzer-Cabot.

Pump Type: Movable center-board vacuum bellows, separate reservoir with spill valve.

Coin Entry: Not original. Coin Switch: Ball counting type accumulator and electrical switch.

Art Glass: Arched horse race diarama, flanked with floral design half-arched windows.

Comments: Violin-Flute Pianino case. Front mounted coin drop from Preston Evens Auction. Wurlitzer ledger shows this S/N as NOT USED.

#### **Wurlitzer Style Violin-Flute Pianino**

	C	ase Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
17104	Violin-Flute Pianino		Oak	Green	5 Tune (metal sides).		

Instrumentation: 44-note piano with mandolin attachment, flute pipes.

Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor.

Coin Switch: Ratchet wheel type accumulator and electrical switch.

Comments: Sold by "Denver Auction Co."

17625 Violin-Flute Pianino -- Oak Green 5 Tune (metal sides). ---- ----

Instrumentation: 44-note piano with mandolin attachment, violin and flute pipes.

Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Replacement motor.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Modern replacement; 3 panels of floral design art glass.

Comments: Inlay case. Coin slot mounted on left side of cabinet.

18063 Violin-Flute Pianino -- Oak Black 5 Tune (metal sides). ---- ----

Instrumentation: 44-note piano with mandolin attachment, violin and flute pipes located behind piano sounding board.

Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive, with take-up spool roller type tempo regulator. Plays 44-Note Pianino music rolls.

Pump Type: Movable center-board combination vacuum/pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Comments: Coin slot mounted on left side of cabinet. Flame carvings on bottom panel. Violin-Flute Pianino converted to Race Horse style with new parts made by Don Teach. The violin and flute pipes were moved behind the soundboard when the race horse mechanism was added.

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C/N		Case Styl		Dista C. I	Ball Machanian who College /	Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
.8406	Violin-Flute Pianino entation: 44-note piano	 with ma	Oak	Green	5 Tune (metal sides).		
	· · · · · · · · · · · · · · · · · · ·				nute pipes. d Trip: Early Direct Drive Gear with triangular o	cam anar	2+04
	er. Plays 44-Note Pianing			eit urive. Kewiii	u Trip. Early Direct Drive Gear with thangular t	cam oper	ateu
-	•			h Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. M	otor: Sma	all
	loltzer-Cabot.	оро ос	2000				
Pump Ty	ype: Movable center-bo	ard com	bination vacuur	n/pressure bell	ows, separate vacuum reservoir with spill valve	e.	
Coin Ent	try: Die-cast with vertica	al slot. Co	oin Switch: Ratcl	net wheel type	accumulator and electrical switch.		
Art Glas	s: 3 panels of floral desi	gn opale	scent glass.				
	nts: Inlay case, with flan		-		acuum level control mounted behind pipes tha	it allows o	wne
18939	Violin-Flute Pianino				Unknown roll mechanism.		
Instrum	entation: 44-note piano	with ma	andolin attachm	ent, violin and	flute pipes.		
Plays 44	I-Note Pianino music rol	ls.					
Art Glas	s: Landscape with sailbo	at appli	que, small clear	glass panel on	left for tune card.		
Comme	nts: Coin slot, on left sid	le of fror	nt panel.				
19255	Violin-Flute Pianino		Oak	Green			191
nstrum	entation: 44-note piano	with ma	andolin attachm	ent, violin and	flute pipes.		
	chanism: 10-tune roll fra er. Plays 44-Note Pianing			drive. Rewind	Trip: Early Direct Drive Gear with triangular ca	m operato	ed
	andard: No Nameplate, -pole, 104 Volt motor.	Open Ge	ear Tall Base witl	h Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. M	otor: Hol	tzer-
Pump Ty	ype: Movable center-bo	ard com	bination vacuur	n/pressure bell	ows, separate vacuum reservoir with spill valve	e.	
Coin Sw	itch: Ratchet wheel type	e accumi	ulator and electi	rical switch.			
	s: 3 panels of floral desi		=				
Comme	nts: Manual vacuum lev	el contro	ol mounted behi	ind pipes that a	llows owner to adjust vacuum level volume.		
19484	Violin-Flute Pianino				Unknown roll mechanism.		
Instrum	entation: 44-note piano	with ma	andolin attachm	ent, violin and	flute pipes.		
Plays 44	I-Note Pianino music rol	ls.					
26930	Violin-Flute Pianino		Mission Oak	Green	10 Tune (belt drive).		
Instrum	entation: 44-note piano	with ma	andolin attachm	ent, violin and	flute pipes.		
	chanism: 10-tune roll fra trip lever. Plays 44-Note			drive. Rewind	Trip: Tall Open Gear Standard with triangular o	cam opera	ated
Gear Sta Cabot.	andard: No Nameplate,	Open Ge	ear Tall Base witl	h Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. M	otor: Hol	tzer-
Coin Ent	try: Die-cast with vertica	al slot. Co	oin Switch: Ratcl	het wheel type	accumulator and electrical switch.		
	nts: Once featured in M						
 27942	Violin-Flute Pianino						
_	entation: 44-note piano	with ma	andolin attachm				

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Plays 44-Note Pianino music rolls.

	C	ase Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
31826	Violin-Flute Pianino		Oak	Green	10 Tune (belt drive), No. 5881.		1917
	•			· ·	flute pipes. Small snare drum added.		
•	pe: Early valve chest ove		•				
				drive. Rewind	Trip: Early Direct Drive Gear with triangular ca	ım operati	ed
-	r. Plays 44-Note Pianino			!///" high 5"∩ [	D. split wooden pulley. Note: Pot metal cranks	haft huch	inac
	•	-		_	ows, separate vacuum reservoir with spill valv		iiigs.
	•			• •	accumulator and electrical switch.	С.	
	·				ng half-arched windows.		
					y Dana Johnson in 2003.		
					· 		
37264	Violin-Flute Pianino entation: 44-note piano	with ma	andolin attachm	ent violin and	Unknown roll mechanism.		
	-Note Pianino music rol			ent, violin and	nuce pipes.		
39520	Violin-Flute Pianino entation: 44-note piano	 with ma		Green	10 Tune (belt drive), No. 6836.		
	pe: Early valve chest abo				nuce pipes.		
			-		Trip: Tall Open Gear Standard with triangular	cam oner	ntod.
	rip lever. Plays 44-Note			dive. Rewind	Trip. Tall Open Geal Standard With thangular	cam oper	ateu
				/tall spacer blo	ck. 6-3/4" high. 5" O.D. split wooden pulley.		
Pump Ty	pe: Movable center-bo	ard com	bination vacuun	n/pressure bell	ows, separate vacuum reservoir with spill valv	e.	
Coin Ent	ry: Die-cast with vertica	l slot. Co	oin Switch: Ratcl	het wheel type	accumulator and electrical switch.		
Art Glass	s: Floral art glass design,	, arched	center door wit	h smaller flanki	ng half-arched windows.		
40507	Violin-Flute Pianino		Oak	Green	10 Tune (belt drive), No. 411 ?.		1921
Instrume	entation: 44-note piano	with ma	andolin attachm	ent, violin and	flute pipes.		
Stack Ty	pe: Early valve chest abo	ove thre	e pneumatic de	ck boards.			
	chanism: 10-tune roll fra rip lever. Plays 44-Note			drive. Rewind	Trip: Tall Open Gear Standard with triangular	cam opera	ated
	indard: No Nameplate, ( oltzer-Cabot, 110 volts,	-		h Rewind Linka <u>ք</u>	ge. 8-3/4" high. 5" O.D. split wooden pulley. N	lotor: Sma	all
Pump Ty	pe: Movable center-bo	ard com	bination vacuun	n/pressure bell	ows, separate vacuum reservoir with spill valv	e.	
Coin Ent	ry: Die-cast with vertica	l slot. Co	oin Switch: Ratcl	net wheel type	accumulator and electrical switch.		
Art Glass	s: 3 panels of floral desig	gn opale	scent glass.				
Commer of 2006.	=	ne carvir	ngs on bottom p	anel. Coin slot r	mounted on left side of case. Destroyed in fire	in Novem	ber
42861	Violin-Flute Pianino		Oak	Green	10 Tune (belt drive).		1920
Instrume	entation: 44-note piano	with ma	andolin attachm	ent, violin and	flute pipes. Castanets added.		
Stack Ty	pe: Unit block valves in	front of	pneumatic deck	boards.			
	chanism: 10-tune roll fra ame. Plays 44-Note Piar			drive. Rewind	Trip: Large vertical rewind pneumatic with 2 u	ınit valves	; next
	andard: No Nameplate, (	Open Ge	ear Short Base w	/tall spacer blo	ck. 6-3/4" high. 5" O.D. split wooden pulley. N	lotor: Hol	tzer-
Cabot.				,	o o,		
	pe: Movable center-bo	ard com	bination vacuur	·	ows, separate vacuum reservoir with spill valv	e.	
Pump Ty	· •			n/pressure bell		e.	

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	C	ase Style			Gear	Year
S/N	Style Description	No. Case F	inish Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
55068	Violin-Flute Pianino	Golder		Unknown roll mechanism.		
	entation: 44-note piano		ttachment, violin and	flute pipes.		
•	Note Pianino music rol		, , , , ,			
	•		-	ows, separate vacuum reservoir with spill valve	e.	
	tch: Vertical ratchet slic	* *				
				eries to power remote wall boxes.		
59742 Instruma	Violin-Flute Pianino entation: 44-note piano	Oa		10 Tune (belt drive).		1924
	pe: Unit block valves in			nute pipes.		
				Trip: Large vertical rewind pneumatic with 2 u	nit valves	· nevt
	ame. Plays 44-Note Piar		es, beit arive. Rewind	Trip. Large vertical rewind phedinatic with 2 d	int valves	, HCAL
			ase. 8-3/4" high. 5" O.	D. split wooden pulley. Motor: Holtzer-Cabot 4	l-pole,110	) Volt
9988 mc	tor made for R.W.C.					
Pump Ty	pe: Movable center-bo	ard combination	vacuum/pressure bell	ows, separate vacuum reservoir with spill valve	e.	
	•			eel type accumulator and electrical switch.		
				ing half-arched windows.		
Commer	its: There are no holes i	n case for a coin	slot; may have been o	riginally set up for remote wall box operation.		
89850	Violin-Flute Pianino	Oa	k	10 Tune (belt drive).		1920
	entation: 44-note piano			flute pipes.		
•	pe: Early valve chest ove	•				
	hanism: 10-tune roll fra rip lever. Plays 44-Note			Trip: Tall Open Gear Standard with triangular	cam opera	ated
Gear Sta Cabot.	ndard: No Nameplate, (	Open Gear Tall Ba	ase with Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. N	lotor: Hol	tzer-
Pump Ty	pe: Movable center-bo	ard combination	vacuum/pressure bell	ows, separate vacuum reservoir with spill valve	e.	
Coin Ent	ry: Die-cast with vertica	l slot. Coin Switc	h: Ratchet wheel type	accumulator and electrical switch.		
	: Floral art glass design	arched center d	oor with smaller flank	ing half-arched windows.		
Art Glass						
	nts: Case refinished to b	lack.				
Commer  94745	nts: Case refinished to b ————————————————————————————————————	Oa				192
Commer  94745 Instrume	vits: Case refinished to b Violin-Flute Pianino entation: 44-note piano	Oa with mandolin a	ttachment, violin and	· · · · · · · · · · · · · · · · · · ·		192
Commer — — — 94745 Instrume Stack Ty	nts: Case refinished to b Violin-Flute Pianino entation: 44-note piano pe: Unit block valves in	Oa with mandolin a front of pneuma	ttachment, violin and tic deck boards.	flute pipes.		
Commer — — — 94745 Instrume Stack Tyl Roll Med	nts: Case refinished to b	Oa with mandolin a front of pneuma ime, cast iron sid	ttachment, violin and tic deck boards. es, belt drive. Rewind	· · · · · · · · · · · · · · · · · · ·		
Commer 94745 Instrume Stack Ty Roll Med pot meta	vits: Case refinished to b Violin-Flute Pianino entation: 44-note piano pe: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F	Oa with mandolin a front of pneuma ime, cast iron sid Pianino music rol	ttachment, violin and tic deck boards. es, belt drive. Rewind ls.	flute pipes.  Trip: Large vertical rewind pneumatic with Wu	ırlitzer 4-i	n-1
Commer ———— 94745 Instrume Stack Ty Roll Med pot meta Gear Sta	vits: Case refinished to b Violin-Flute Pianino entation: 44-note piano pe: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F	Oa with mandolin a front of pneuma ime, cast iron sid Pianino music rol	ttachment, violin and tic deck boards. es, belt drive. Rewind ls.	flute pipes.	ırlitzer 4-i	n-1
Commer ———— 94745 Instrume Stack Ty Roll Mec pot meta Gear Sta Cabot.	nts: Case refinished to b Violin-Flute Pianino entation: 44-note piano pe: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F ndard: No Nameplate, (	Oa with mandolin a front of pneuma ime, cast iron sid Pianino music rol Open Gear Short	ttachment, violin and tic deck boards. es, belt drive. Rewind ls. Base w/tall spacer blo	flute pipes.  Trip: Large vertical rewind pneumatic with Wuock. 6-3/4" high. 5" O.D. split wooden pulley. N	ırlitzer 4-i 1otor: Hol	n-1
Commer ———————————————————————————————————	visi: Case refinished to b Violin-Flute Pianino entation: 44-note piano pe: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F ndard: No Nameplate, o	Oa with mandolin a front of pneuma me, cast iron sid Pianino music rol Open Gear Short	ttachment, violin and tic deck boards. es, belt drive. Rewind ls. Base w/tall spacer blo vacuum/pressure bell	flute pipes.  Trip: Large vertical rewind pneumatic with Wu	ırlitzer 4-i 1otor: Hol	

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	С	ase Styl	9			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
106468	Violin-Flute Pianino		Fumed Oak	Gold	10 Tune (belt drive), No. 8952.		1928

Instrumentation: 44-note piano with mandolin attachment, violin and flute pipes.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with Wurlitzer 4-in-1 pot metal valve. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Short Base w/tall spacer block. 6-3/4" high. 5" O.D. split wooden pulley. Motor: Holtzer-Cabot 4 pole, 1725 RPM motor.

Pump Type: Movable center-board combination vacuum/pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Horizontal push-pull slide. Coin Switch: Ball counting type accumulator and electrical switch.

Art Glass: Floral art glass design, arched center door with smaller flanking half-arched windows.

Comments: Coin box with electrical switch to operate ball counting accumulator.

## Wurlitzer Style V-F Pianino w/Xylo

	C	ase Styl	e			Gear	Year	
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.	
55083	V-F Pianino w/Xylo		Oak	Green	10 Tune (belt drive).		1924	
Instrumentation: 44-note piano with mandolin attachment, violin pipes, flute pipes, and xylophone.								

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with 2 unit valves; next to roll frame. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Short Base w/tall spacer block. 6-3/4" high. 5" O.D. split wooden pulley. Motor: Holtzer-Cabot.

Pump Type: Movable center-board combination vacuum/pressure bellows, separate vacuum reservoir with spill valve.

Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Floral art glass design, arched center door with smaller flanking half-arched windows.

80298 V-F Pianino w/Xylo -- Fumed Oak Gold 10 Tune (belt drive). --- 1925
Instrumentation: 44-note piano with mandolin attachment, violin pipes, flute pipes, and xylophone.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with 2 unit valves; next to roll frame. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Holtzer-Cabot.

Pump Type: Movable center-board combination vacuum/pressure bellows, separate vacuum reservoir with spill valve.

Coin Switch: Ball counting type accumulator and electrical switch.

Art Glass: Floral art glass design, arched center door with smaller flanking half-arched windows.

94728 V-F Pianino w/Xylo -- Walnut Gold 10 Tune (belt drive), No. 8718. ---- ----

Instrumentation: 44-note piano with mandolin attachment, violin pipes, flute pipes, and xylophone.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with Wurlitzer 4-in-1 pot metal valve. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Short Base w/tall spacer block. 6-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ball counting type accumulator and electrical switch.

Art Glass: Floral art glass design, arched center door with smaller flanking half-arched windows.

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	(	Case Style	9				
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
105331	V-F Pianino w/Xylo		Oak	Gold	10 Tune (belt drive), No. 8224.		1927

Instrumentation: 44-note piano with mandolin attachment, violin pipes, flute pipes, and xylophone.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with Wurlitzer 4-in-1 pot metal valve. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Short Base w/tall spacer block. 6-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor.

Pump Type: Movable center-board combination vacuum/pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Floral art glass design, arched center door with smaller flanking half-arched windows.

Comments: December, 1927. Late case without inlay. Assembled from several incomplete machines. (Wurlitzer Ledger show this as a Style 817 Art Model Studio Piano.)

105766 V-F Pianino w/Xylo -- Walnut Gold 10 Tune (belt drive), No. 8895. ---- 1927 Instrumentation: 44-note piano with mandolin attachment, violin pipes, flute pipes, and xylophone.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with Wurlitzer 4-in-1 pot metal valve. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Short Base w/tall spacer block. 6-3/4" high. 5" O.D. split wooden pulley. Motor: Holtzer-Cabot.

Pump Type: Movable center-board combination vacuum/pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Horizontal push-pull slide. Coin Switch: Ball counting type accumulator and electrical switch.

Art Glass: Floral art glass design, arched center door with smaller flanking half-arched windows.

Comments: Coin box with electrical switch to operate ball counting coin accumulator.

106117 V-F Pianino w/Xylo -- Walnut Gold 10 Tune (belt drive). ---- 1928

Instrumentation: 44-note piano with mandolin attachment, violin pipes, flute pipes, and xylophone. Snare drum added.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with 2 unit valves; next to roll frame. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor.

Pump Type: Movable center-board combination vacuum/pressure bellows, separate vacuum reservoir with spill valve.

Art Glass: Floral art glass design, arched center door with smaller flanking half-arched windows.

# **Wurlitzer Style Flat Front Pianino**

	(	Case Styl	е			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
42837	Flat Front Pianino	6	Oak (black)	Green	10 Tune (shaft drive).		
Inctrum	ntation, 11 note nion	مم طائنین	andalin attachm	ont			

Instrumentation: 44-note piano with mandolin attachment.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Large vertical rewind pneumatic with 2 unit valves; next to roll frame. Plays 44-Note Pianino music rolls.

Pump Type: Late high speed vacuum pump, two separate double-acting bellows with crankshaft in framework.

Art Glass: Art Glass replaced with clear glass, along with bottom panel.

Comments: Located in the Knotts Berry Farm arcade (as reported in September of 2014).

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Case Style Year Gear S/N Style Description No. Case Finish Plate Color Roll Mechanism plus Serial Nos. (xxxx-xxxx) S/N #. Mfd. 59000 Flat Front Pianino 10 Tune (belt drive). 1924 Instrumentation: 44-note piano with mandolin attachment. Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Plays 44-Note Pianino music rolls. Pump Type: Late high speed vacuum pump, two separate double-acting bellows with crankshaft in framework. Comments: Spool frame serial number plated over. 59924 Flat Front Pianino Oak 10 Tune (shaft to belt). Green

Instrumentation: 44-note piano with mandolin attachment.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive to belt drive. Rewind Trip: Large vertical rewind pneumatic with 2 unit valves; next to roll frame. Plays 44-Note Pianino music rolls.

Pump Type: Late high speed vacuum pump, two separate double-acting bellows with crankshaft in framework.

Art Glass: Three colored art glass panels in front, two side panels and a center roll access door.

Comments: Found stored on a exterior porch in Shreveport, LA, by Don Teach.

106298 Flat Front Pianino 6 Weathered Oak Gold 10 Tune (belt drive), No. 8837. ---- 1928 Instrumentation: 44-note piano with mandolin attachment.

Roll Mechanism: 10-tune roll frame, cast iron sides, belt drive. Rewind Trip: Large vertical rewind pneumatic with Wurlitzer 4-in-1 pot metal valve. Plays 44-Note Pianino music rolls.

Pump Type: Late high speed vacuum pump, two separate double-acting bellows with crankshaft in framework.

Coin Entry: Horizontal push-pull slide. Coin Switch: Ball counting type accumulator and electrical switch.

Comments: Standard friction drive/rewind-gear drive to roll frame, belt drive to pump. Push-pull coin slide on side, with unusual coin box with switch to operate ball accumulator.

#### **Wurlitzer Style S 65-Note Piano**

Case Style						Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
22207	S 65-Note Piano		Oak	Green	10 Tune (belt drive), No. 2305.		

Instrumentation: Piano with mandolin attachment.

Stack Type: Early valve chest over three pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, with belt drive, and located under the keyboard. Rewind Trip: Pump moving-board finger engages trip lever triggered by small pneumatic. Plays 65-Note APP music rolls.

Pump Type: High speed belted vacuum pump, two separate double-acting bellows, overhead crankshaft, attached vacuum reservoir.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Slightly arched center panel of very simple art glass design flanked by slightly arched smaller side panels.

Comments: Roll mechanism is below the keyboard. Front right coin drop. Early style cast trip lever mounted on shelf, attached to rod with linkage.

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		Case Sty	le		Gear	Year	
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
44112	S 65-Note Piano		Golden Oak	Gold	10 Tune (belt drive).		

Instrumentation: Piano with mandolin attachment. Snare and bass drum added.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, with belt drive, and located under the keyboard, Rewind Trip: Pump movingboard finger engages trip lever triggered by small pneumatic. Plays 65-Note APP music rolls.

Pump Type: High speed belted vacuum pump, two separate double-acting bellows, overhead crankshaft, attached vacuum reservoir.

Coin Entry: Die-cast with vertical slot.

Art Glass: Long geometric art glass window.

Comments: All player components located above keyboard (except for added drums), with roll frame mounted on left with pump mounted to the right. Coin entry on left side of case.

57640 S 65-Note Piano Oak Gold 10 Tune (belt drive).

Instrumentation: Piano with mandolin attachment. Orchestra bells added.

Roll Mechanism: 10-tune roll frame, cast iron sides, with belt drive, and located under the keyboard. Rewind Trip: Pump movingboard finger engages trip lever triggered by small pneumatic. Plays 65-Note APP music rolls.

Pump Type: High speed belted vacuum pump, two separate double-acting bellows, overhead crankshaft, attached vacuum reservoir.

Comments: No external coin slot. Wurlitzer remote coin box attached to upper front of case.

#### **Wurlitzer Style SA 65-Note Piano**

		Case Sty	le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
30630	SA 65-Note Piano				10 Tune (belt drive).		1917

Instrumentation: Piano with mandolin attachment and one rank of 38 flute pipes located above the keyboard.

Roll Mechanism: 10-tune roll frame, cast iron sides, with belt drive, and located under the keyboard. Rewind Trip: Pump movingboard finger engages trip lever triggered by small pneumatic. Plays 65-Note APP music rolls.

Pump Type: High speed belted combination pump, two separate double-acting bellows, overhead crank, attached vacuum reservoir. Comments: Owner obtained a matching side cabinet and changed piano to a photoplayer with 9 pedals.

30696 SA 65-Note Piano 10 Tune (belt drive), No. 5762. Instrumentation: Piano with mandolin attachment and one rank of 38 pipes located above the keyboard.

Roll Mechanism: 10-tune roll frame, cast iron sides, with belt drive, and located under the keyboard. Rewind Trip: Pump movingboard finger engages trip lever triggered by small pneumatic. Plays 65-Note APP music rolls.

Pump Type: High speed belted combination pump, two separate double-acting bellows, overhead crank, attached vacuum reservoir.

## **Wurlitzer Style Solo Violin Piano**

Case Style						Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
35895	Solo Violin Piano		Oak		Roll Changer (late-2), No. 3412.		1918

Instrumentation: Expression piano and 51 violin pipes in a swell chamber at back of piano.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: Late roll changer (vertical shaft on right side, small tempo knob in front), some pot metal castings. Rewind Trip: Late; upright pin on disk (on vertical shaft) and action cutout valve. Plays Solo Violin music rolls.

Comments: Belt driven roll changer. Friction clutch for action cut out instead of flushing valve.

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Instrumentation: Expression piano and 51 violin pipes in a swell chamber at back of piano.

Roll Mechanism: Late roll changer (vertical shaft on right side, small tempo knob in front), some pot metal castings. Plays Solo Violin music rolls.

#### **Wurlitzer Style Theater Organ Piano**

	Ca	ase Sty	'le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
82004	Theater Organ Piano			Gold	Unknown roll mechanism.		
	-			•	rgan. Press operated. Standard piano, cabinet : legs. Offered for sale on eBay in 2010.	style simi	lar to
105050 Stack Ty	Theater Organ Piano pe: Late Pot metal unit v		locks (Wurlitzer 4	Gold -in-1 valve).	Unknown roll mechanism.		

Comments: Pratt Read piano action.

#### **Wurlitzer Style Tonophone**

		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
9121	Tonophone	1	Golden Oak	Gold/Blk.	Wooden Pinned Cylinder.		1904
Instrume	entation: Wooden 10-	tune pinn	ed cylinder oper	ated piano.			

Roll Mechanism: Wooden pinned 10-tune cylinder. Plays Pinned cylinders.

Pump Type: Flat belt driven movable center-board vacuum bellows, attached reservoir with coil spring adjusted spill valve.

Art Glass: Rectangular center beveled clear glass window flanked by two square beveled clear glass windows.

Comments: Top half of piano plate is gold; bottom half below keyboard is black.

#### **Wurlitzer Style W Organette**

Case Style						Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
99719	W Organette		Walnut	Green	10 Tune (belt drive), Nos. 236-236.	2789	1927

Instrumentation: Piano with mandolin attachment, 45 stopped flutes, 37 Quintadena, and 18 large bass pipes.

Stack Type: 2-tier design similar to contemporary player piano stack.

Roll Mechanism: 10-tune roll frame with rewind/fast forward selector, shaft drive. Plays Organette rolls.

Gear Standard: Worm Gear Standard, SA-1B (40-tooth Gear, Style-B enclosed). 7-1/4" high. S/N: 2789. No pulley; shaft never pinned. Note: This is the only 40-tooth fiber gear (about 4-3/16" diameter) worm gear standard, with a 13 to 1 gear ratio, to be observed as of mid 2015. Motor: Holtzer-Cabot #475668, Frame HS16, 110 Volt, 1 Phase, 1/6 HP, 950 RPM, 50 Cycles.

Pump Type: Movable center-board in extra wide vacuum bellows; external blower.

Coin Entry: No provision for coin slot on case. Coin Switch: Electrical switch with electromagnet start and pheumatic shut-off.

Comments: Instead of wood screws the front end of the vacuum pump assembly is held in place by two long bolts extending upwards through the piano's bottom board. Two pipes ranks are mounted behind the soundboard inside the extended piano case, with swell shutters. The rank of large bass pipes is attached to the rear of the cabinet. Paper labels attached to the back of the pinblock indicate that it is a Style W and that the factory set vacuum water gauge pressure is 23", and the pipe pressure was set at 6". Organ blower and pressure reservoir would have been installed remotely. 8 manual stop tabs for: Manual, Coupler, Tremolo, Bourdon, Quintadena, Mandolin, and Piano; also 4 manual push buttons for: Start, Stop, Change, and Reroll.

#### **Wurlitzer Style Unknown**

Case Style							Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.

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		Case Sty	le		Gear	Year				
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.			
37175	Unknown				Unknown roll mechanism.		1919			
Instrume	ntation: Photoplayer	style and	l instrumentatin	unknown.						
Commen	Comments: Photoplayer style not reported.									

End of Report - Total items listed in this report: 195

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