Mechanical Music Registry Project

Mills Novelty Company Database Report

All Items Grouped by Model and Indexed by Piano Serial Number

Wednesday, March 16, 2022

Originating data for this listing collected and compiled by Art Reblitz Art Sanders/Ed Hattrup research data courtesy of (MBSI) Music Box Society International Copyright © 2022 by Mechanical Music Press, et, al. - All Rights Reserved

Total items listed in this report: 365

Style Notes: 1. A tilde (~) represents a missing or unknown digit(s) or character(s).

- 2. For Piano Date, an asterisk (*) indicates an estimated date based upon S/N or mechanical features.
- 3. "Bowfront" style: (a) Commercial (Bowfront) Model (piano housing not specified), (b) "Straight" (piano housing is straight sided), or (c) "Curved" (piano housing curved to match case.
- 4. For instruments with 2 violins the 1st and 2nd data sets are separated by a slash (/), i.e., 1234/5678.
- 5. "Reported c. 19xx" shows at the end of the comment line for very old, outdated items.
- 6. Arthur Sanders (Musical Museum) and Ed Hattrup data courtesy of (MBSI) Musical Box Society International.

Commercial (Bow Front) Model

C /N	NA dal/Chula		Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
S/N	Model/Style	Case Finish	Plate Letterning		вох	Unit	BACK #
Hayes	Commercial (Bowfront) Straight nents: Top of front glass had "Hayes s Music Co. of Toledo, Ohio, about 1 nond, Va., to Kenneth Vaughn, Los A	914 or so, for use in a s	aloon.; to Arthur Bronson (dece	ased), Dund	-		
156 Comn	Commercial (Bowfront) Model nents: Old oval case outfit. Reporte	d c. 1969					
	Commercial (Bowfront) Model croll feeder: Motor S/N: No #. nents: Pulsifer violin.	 Oak					No #
Cabin	Commercial (Bowfront) Straight : Hammer rail is 2 position. No lost et S/N: 18. Glass behind violin. S/N: No #.	Golden Oak Motion compensator.	Patent applied for. Forque motor damper control.				324
Bow M Press	Motor: Front mount. Governor oper ure is Variable. Bowing gears E:12 A r Grip: Straight (flat V shape). Finge	:12 D:12 G:14.				Bow M	agnet
Hollo	w (lead filled) tuning weights, below	violin shelf.					
	roll feeder: Motor S/N: 155777. Ca						
-	C Converter: General Electric. S/N: A	AC 88070/DC 155194. H	langs from coil springs.				
	Slot: 5¢ factory original.						
Comn	nents: No number on violin, but it h	as tuning pegs as does a	a regular violin. Smooth piano pl	ate finish. F	Reported	c. 1984	
	Commercial (Bowfront) Curved Motor: Front mount. Governor oper nents: Early bow front model from E						231

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
206	Commercial (Bowfront) Model			1/26/1914			
209	Commercial (Bowfront) Model	Mahogany					
AC/D	Commercial (Bowfront) Straight ng glass behind violin. C Converter: General Electric. rted c. 1969	Dark Oak					357
Glass Violin Bow I Press Hollo Music AC/D Coin S	Commercial (Bowfront) Straight : Hammer rail is 2 position. Lost mot behind violin. Rosin Control is electr S/N: 325. No bridge mute. Votor: Governor operates bow press ure is Variable with weight return. w (lead filled) tuning weights, below c roll feeder: Cast iron type. Fly-ball § C Converter: General Electric. Slot: 5¢ factory original. nents: Smooth piano plate finish. On	ical (during rewind). ure controls. Motor ro violin shelf. governor. Reverse swit	otation (front view): CCW. Bow ch on feeder shelf.		-		-
	ate #325. Reported c. 1984 Commercial (Bowfront) Straight	 Golden Oak	Patent June 4, 1912.	12/6/1914		·	
Cabin Violin Bow I Magn Finge Hollo Music AC/Do Coin S Com 15530 has h conce the V the la	 Hammer rail is 2 position. Lost mothet S/N: 293. Glass behind violin. Rose S/N: 117. Violin bridge #: No #. Vio Motor: Front mount. Governor operate Pressure is Variable with spring represent of the straight (flat V shape). Finger w (lead filled) tuning weights, below c roll feeder: Motor S/N: 155305. Case C Converter: General Electric. S/N: A Slot: 5¢ factory original. nents: Back of piano plate #33 writte D5 - "Wood System." Smooth piano plate for a different type coin slot on the sea alterations. Converter needs rewiniolano in a trade with Don Rand, who the 1930's at an auction in Los Angelen it was located. 	sin Control is bow lever lin sticker #1: Poulsen, ates bow lever controls turn. Bowing gears E:1 head date/initials: Not violin shelf. st iron type. Fly-ball go C 352405/DC 524. Har n in chalk. Case S/N 13 late finish. Piano part c ight side, filled in. Left nding; solid state unit b o said he got it from an	controlled. Violin Maker, Mills Novelty Co. Rear coil #3 has no taps. Bov 2 A:12 D:12 G:14. legible. vernor. mgs from coil springs. M-293; 21 on top of glass framo f case is straight grained oak; f side was a door originally. Both being used. In 1984 the late Bill old lady in Sylmar, CA. She clain	e and right do ront part is qu sides have m Wherry repor med her late h	or. Feed Jartered Tental pa Ted that	ler moto oak. Ca anels ins he acq bought	or S/N abinet side to uired t it in
237 Repoi	Commercial (Bowfront) Model rted c. 1969						365
Violin	Commercial (Bowfront) Model et S/N: 14. I S/N: 321. nents: Fancy case. Instrument was or						375

Comments: Fancy case. Instrument was once part of Paul Eakins' St. Louis display. Reported c. 1989

S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
				Piano	Orch	MIDI	Piano

1010Commercial (Bowfront) CurvedRed MahoganyPatent June 4, 1912.11/30/1928----A3128Piano: Hammer rail is 3 position with extra soft relay stop. No lost motion compensator.Solenoid with spring return dampercontrol.Stamped piano magnets.

Cabinet S/N: 1312. No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 4079. Violin bridge #: 4079. No bridge mute.

Bow Motor: Rear mount. Motor rotation (front view): CCW. Rear coil #3 has 3 taps. Bow Levers are non-adjustable with coil spring return to non-playing position. Bowing gears E:12 A:12 D:12 G:12.

Finger Grip: Twisted or offset grip. Finger head date/initials: SC 4/6/27. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2885. Aluminum type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Mills Novelty Co. S/N: 4085A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: 11/31/1928 in pencil on parts drawer. Smooth piano plate finish. 64 1/4" vertical height. Reported c. 1/17/85

Total Items this section: 13

Home Model

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
117	Home Model (with columns)						
Comr	nents: Like Smithsonian Institute spe	ecimen. Reported c. 1960-	1965				
134 Class	Home Model (with columns)						
	nents: Roll compartment like Smiths	onian Violano. Reported o	c. 1960-1965				
208	Home Model (with columns)			1914*			
Speci	al Attributes: Roll storage rack in bo	ttom of case.					
	nents: Property of Smithsonian Insti 1914, new, Serial 208. Reported c. 1		catalogue number 283282, a	ccession nu	mber 569	968. Hoi	me
340 Violin	Home Model (with columns) S/N: 284.			1914*			
Tunin	g weights below violin shelf.						
Comr	nents: Like Smithsonian Institute spe	ecimen. Reported c. 2008					
2595 Cabin	Home Model (with columns) Hot S/N: 2071.	Mahogany		1924*			
Violin	s/N: 3002.						
Finge	r head date/initials: 9/13/1924.						
AC/D	C Converter: S/N: 2858A.						<u> </u>

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2937 Violin	Home Model (with columns) S/N: 3280.	Oak		1925*			3046
-	head date/initials: 3/20/1925.						

Music roll feeder: Motor S/N: 2231.

AC/DC Converter: S/N: 3521A.

Comments: This Violano was shipped to Eagle River, WI, in 1926, a year before the town was wired for electricity. It sat on display, but unplayable, in the Colonial House ice cream parlor for a year until electricity was installed in 1927, and then it entertained patrons until 1971, when it was moved to the Red Wing Trading Post and used for 8 more years.

Total Items this section: 6

Grand (Baby Grand) Model

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
314	Grand (Baby Grand) Model						
Violin	s/N: 268.						
Repo	rted c. 1960-1965						
333	Grand (Baby Grand) Model	Mahogany	Patent June 4, 1912.				A2450

Piano: Hammer rail is 3 position. No lost motion compensator. Solenoid with spring return damper control.

Cabinet S/N: 31. No glass behind violin.

Violin S/N: 3585. Violin bridge #: 3585.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Non-variable/fixed. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: JOB 4/25/2~. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2095. Cast iron type. Ring governor.

AC/DC Converter: None. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory to 25¢.

Comments: Coin slot converted to 25 cent. Knobs on upper doors are oval brass. Smooth piano plate finish. Under violin finger cover and written in pencil, "Top Violin #3702". On piano action (left side rail), written in pencil, "#319", signed "METTIN". Reported c. 1984

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
451	Grand (Baby Grand) Model : Hammer rail is 2 position. Lost	Red Mahogany	Patent June 4, 1912.	1914*			569
	et S/N: 144. Missing glass behin						
	S/N: 510.						
	Aotor: Front mount. Governor c le/fixed. Bowing gears E:12 A:1		Bow Levers are adjustable. Bo	w Magnet F	Pressure i	s Non-	
Fingei	Grip: Straight (flat V shape). Fir	nger head date/initials: 8/4/	'14. Aftertone damper: None (n	ever install	ed).		
Early	sheet metal tuning weights, belo	ow violin shelf.					
Music	roll feeder: Motor S/N: 529957.	. Cast iron type. Fly-ball gov	vernor.				
AC/D	Converter: Sandell. S/N: 1815	۹.					
Specia	al Attributes: Roll storage rack in	bottom left side of case for	six unboxed rolls. Coin Slot: 5¢	factory ori	ginal.		
cover	e removed, late style electrical b stamped "PV 930." Hollow shee g knob on end, and are slotted u	t metal tuning weights pain	ted purple with letter painted o	n weights. \	Weight ar	ms have	е
movir	finish. Left side of cabinet under Ig. Only one light socket in top o nas slide latches in top and botto	of cabinet, in upper front right	nt hand corner; another socket l			-	
movir door I 504 Piano Cabin Violin Bow N	ng. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor op	f cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls.	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le	behind feec g return) da	der. Lowe	r left ha ntrol.	nd 622
movir door I 504 Piano Cabin Violin Bow N Pressu	ng. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return	f cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls.	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le	behind feec g return) da	der. Lowe	r left ha ntrol.	nd 622
movir door I 504 Piano Cabin Violin Bow N Pressu Finger	ng. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return Grip: Twisted or offset grip.	f cabinet, in upper front right om corners instead of the us Golden Oak (resistor). Lost motion com perates bow lever controls. h. Bowing gears E:12 A:12 D	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le	behind feec g return) da	der. Lowe	r left ha ntrol.	nd 622
movir door I 504 Piano Cabin Violin Bow N Pressu Finger Solid 1	ng. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return Grip: Twisted or offset grip. cuning weights, above violin shel	f cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls. h. Bowing gears E:12 A:12 D	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le :14 G:14.	behind feec g return) da	der. Lowe	r left ha ntrol.	nd 622
movir door I 504 Piano Cabin Violin Bow N Pressu Finger Solid 1 Music	ng. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return Grip: Twisted or offset grip.	of cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls. h. Bowing gears E:12 A:12 D If. . Cast iron type. Fly-ball gov	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le :14 G:14.	behind feec g return) da	der. Lowe	r left ha ntrol.	nd 622
movir door l 504 Piano Cabin Violin Bow N Pressu Finger Solid 1 Music AC/D	g. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return Grip: Twisted or offset grip. Cuning weights, above violin shel roll feeder: Motor S/N: 530027.	of cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls. h. Bowing gears E:12 A:12 D If. . Cast iron type. Fly-ball gov	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le :14 G:14.	behind feec g return) da	der. Lowe	r left ha ntrol.	nd 622
movir door l 504 Piano Cabin Violin Bow N Pressu Finger Solid t Music AC/DC Coin S Comn	ng. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return Grip: Twisted or offset grip. Suning weights, above violin shell roll feeder: Motor S/N: 530027. Converter: General Electric. S/	f cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls. h. Bowing gears E:12 A:12 D lf. . Cast iron type. Fly-ball gov (N: AC 352391/DC 524873. I	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le :14 G:14. vernor. Hangs from coil springs.	behind feed g return) da	ier. Lowe	r left ha	nd 622 agnet
movir door I 504 Piano Cabin Violin Bow N Pressu Finger Solid 1 Music AC/DC Coin S Comn finish.	ng. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return Grip: Twisted or offset grip. Converter: Motor S/N: 530027. Converter: General Electric. S/ Slot: 5¢ factory original. hents: General Electric feeder mo Reported c. 1990 Grand (Baby Grand) Model	f cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls. h. Bowing gears E:12 A:12 D lf. . Cast iron type. Fly-ball gov (N: AC 352391/DC 524873. I	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le :14 G:14. vernor. Hangs from coil springs.	behind feed g return) da	ier. Lowe	r left ha	nd 622 agnet
movir door I 504 Piano Cabin Violin Bow N Pressu Finger Solid 1 Music AC/DC Coin S Comn finish. 518 Violin	g. Only one light socket in top on has slide latches in top and botto Grand (Baby Grand) Model Hammer rail is 2 position (relay et S/N: 753. S/N: 582. Motor: Rear mount. Governor of ure is Variable with spring return Grip: Twisted or offset grip. Cuning weights, above violin shell roll feeder: Motor S/N: 530027. Converter: General Electric. S/ Glot: 5¢ factory original. hents: General Electric feeder mod Reported c. 1990	f cabinet, in upper front right om corners instead of the us Golden Oak resistor). Lost motion com perates bow lever controls. h. Bowing gears E:12 A:12 D lf. . Cast iron type. Fly-ball gov (N: AC 352391/DC 524873. I otor. Oval brass door knobs.	nt hand corner; another socket l sual hook latch. Patent June 4, 1912. pensator. Torque motor (spring Rear coil #3 has 4 taps. Bow Le :14 G:14. vernor. Hangs from coil springs.	behind feed g return) da evers are ad	ier. Lowe	r left ha	nd 622 agnet

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Grand (Baby Grand) Model : Hammer rail is 2 position. Lost r et S/N: 271. Rosin Control is mec	-	Patent June 4, 1912. que motor damper control.	1917*			706
/iolir	S/N: 676. No bridge mute. Violir	n sticker #1: #676, P. C. Po	ulsen.				
unco	Motor: Front mount. Governor op nnected. Bow Levers are adjustab nt return. Bowing gears E:12 A:12	le with coil spring retur to					
-	r Grip: Straight (flat V shape). Afte tuning weights, above violin shelf.						
Musi	c roll feeder: Cast iron type. Fly-ba C Converter: Holtzer-Cabot. S/N:	all governor. Reverse swit	ch on feeder shelf.				
	Slot: 5¢ factory original.						
	nents: "Ottawa Kansas 1970" writ ncil inside a piano hammer hinge i		•	ros. Nebrasl	ka City, N	eb." Wr	itten
	Grand (Baby Grand) Model : Hammer rail is 2 position. No log	•	Patent June 4, 1912. Solenoid with spring return dam	1925* per control.			800
	et S/N: 352. Missing glass behind		lasa				
	S/N: 773. Violin bridge #: 2030.					hia Da	
	Notor: Rear mount. Governor op et Pressure is Variable with spring		-	vers are not	n-adjusta	DIE. BO	W
-	r Grip: Straight (flat V shape). Fing			Original with	n Violano	_	
-	w (lead filled) tuning weights, abo	-					
	c roll feeder: Motor S/N: 1537. Ca		rnor.				
	C Converter: Sandell. S/N: 3455A-						
	Slot: 5¢ factory to 25¢.						
Comr	nents: Solid state rectifier installed . Reported c. 1984	d. Framework for glass be	hind violin is present, but glass is	s missing. Sr	nooth pia	ino plat	e
732	Grand (Baby Grand) Model	Golden Oak					851
Cabir	et S/N: 397. Glass behind violin.	-	Patent June 4, 1912. que motor damper control. Mac al during rewind.	chined bar p	iano mag	gnets.	
Cabir Violir Bow I Bow I	et S/N: 397. Glass behind violin. S/N: 816. No bridge mute. Motor: Front mount. Governor op evers are adjustable. Bow Magne	Rosin Control is mechanic perates bow pressure cont et Pressure is Variable wit	que motor damper control. Mac al during rewind. crols. Motor rotation (front view h weight return. Bowing gears E): CCW. Re	ar coil #3	-	taps.
Cabir Violir Bow I Bow I Finge	et S/N: 397. Glass behind violin. S/N: 816. No bridge mute. Motor: Front mount. Governor op evers are adjustable. Bow Magne r Grip: Straight (flat V shape). Afte	Rosin Control is mechanic perates bow pressure cont et Pressure is Variable wit ertone damper: None (ne	que motor damper control. Mac al during rewind. crols. Motor rotation (front view h weight return. Bowing gears E): CCW. Re	ar coil #3	-	taps.
Cabir Violir Bow I Bow I Finge Solid	et S/N: 397. Glass behind violin. S/N: 816. No bridge mute. Motor: Front mount. Governor op evers are adjustable. Bow Magne r Grip: Straight (flat V shape). Afte tuning weights, above violin shelf.	Rosin Control is mechanic perates bow pressure cont et Pressure is Variable wit ertone damper: None (new	que motor damper control. Mac al during rewind. crols. Motor rotation (front view h weight return. Bowing gears E ver installed).): CCW. Re	ar coil #3	-	taps.
Cabir Violir Bow B Bow Finge Solid Music	et S/N: 397. Glass behind violin. S/N: 816. No bridge mute. Motor: Front mount. Governor op evers are adjustable. Bow Magne r Grip: Straight (flat V shape). Afte tuning weights, above violin shelf. c roll feeder: Cast iron type. Fly-ba	Rosin Control is mechanic perates bow pressure cont et Pressure is Variable wit ertone damper: None (new	que motor damper control. Mac al during rewind. crols. Motor rotation (front view h weight return. Bowing gears E ver installed).): CCW. Re	ar coil #3	-	taps.
Cabir Violir Bow I Bow I Finge Solid Music AC/D	et S/N: 397. Glass behind violin. S/N: 816. No bridge mute. Motor: Front mount. Governor op evers are adjustable. Bow Magne r Grip: Straight (flat V shape). Afte tuning weights, above violin shelf. c roll feeder: Cast iron type. Fly-ba C Converter: Holtzer-Cabot.	Rosin Control is mechanic perates bow pressure cont et Pressure is Variable wit ertone damper: None (new	que motor damper control. Mac al during rewind. crols. Motor rotation (front view h weight return. Bowing gears E ver installed).): CCW. Re	ar coil #3	-	taps.
Cabir Violir Bow I Bow I Finge Solid Musie AC/D Coin : Comr	et S/N: 397. Glass behind violin. S/N: 816. No bridge mute. Motor: Front mount. Governor op evers are adjustable. Bow Magne r Grip: Straight (flat V shape). Afte tuning weights, above violin shelf. c roll feeder: Cast iron type. Fly-ba	Rosin Control is mechanic perates bow pressure cont et Pressure is Variable wit ertone damper: None (new all governor. Reverse swit	que motor damper control. Mad al during rewind. crols. Motor rotation (front view h weight return. Bowing gears E ver installed). cch on feeder shelf.	/): CCW. Re :12 A:12 D::	ar coil #3 15 G:15.	has no	

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
879	Grand (Baby Grand) Model : Hammer rail is 3 position. Lost m	Golden Oak	Patent June 4, 1912. o magnet damper control.				998
	et S/N: 550. Missing glass behind w	violin. Rosin Control is me	echanical during rewind.				
	S/N: 2491. Violin bridge #: 8558.				:1 #2 h	2 +	
	Motor: Front mount. Governor ope ected. Bow Levers are non-adjusta		. ,	.w. Rear co	nas nas	2 taps r	101
	r Grip: Twisted or offset grip. After						
-	w (lead filled) tuning weights, abov			by roll.			
	roll feeder: Cast iron type. Fly-bal		· ·				
AC/D	C Converter: Removed/Missing.						
Coin S	Slot: 5¢ factory original.						
Comr	nents: Oval door knobs.						
909 Violin	Grand (Baby Grand) Model S/N: 434.	Oak					
AC/D	C Converter: Holtzer-Cabot.						
	Grand (Baby Grand) Model Hammer rail is 2 position. Lost m et S/N: 612. Rosin Control is mech	•	Patent June 4, 1912. noid damper control.	1920*			1060
	S/N: 1031. No bridge mute. Violir	•					
	Motor: Front mount. Governor ope ected. Bow Levers are non-adjusta		. ,			-	
Finge	r Grip: Twisted or offset grip. Finge	er head date/initials: 8/29	/20 GC (also) NS. Aftertone dan	nper: Origir	al with V	'iolano.	
Hollo	w (lead filled) tuning weights, abov	e violin shelf. Tremolo w	ith breaker contacts; and pulsed	by roll.			
Musio	c roll feeder: Motor S/N: 228504. C	ast iron type. Fly-ball gov	vernor.				
-	C Converter: Sandell. S/N: 1459A.	Fastened to bottom of ca	binet. Amperes: 25.				
	Slot: 5¢ factory original.						
Comr	nents: Oval door knobs. Holtzer-Ca	bot feeder motor. This Vi	olano appears to one of the earl	y models u	pdated ar	nd shipp	ped to

Comments: Oval door knobs. Holtzer-Cabot feeder motor. This Violano appears to one of the early models updated and shipped to England.

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
1022	Grand (Baby Grand) Model	Red Mahogany	Patent June 4, 1612.	1929*			A3140

Piano: Hammer rail is 2 position. Solenoid damper control.

Cabinet S/N: 1140. No glass behind violin. Rosin Control is electrical.

Violin S/N: 4432. Violin bridge #: No #. No bridge mute. Violin sticker #1: #4432, Mills Novelty Co..

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 3 taps unused. Bow Levers are non-adjustable.

Finger Grip: Twisted or offset grip. Finger head date/initials: 1/21/29 TP {or JP}. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Motor S/N: 4735. Aluminum type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 3039A. Fastened to bottom of cabinet. Amperes: 25.

Coin Slot: Quarter slot.

Comments: From England through Robert L. Johnson. On packing case #3140, gross 1023. Unusual late model with early sound board, with inverted 9 in date--making 1612 patent date. Original coinage unknown, now 25 cent. Coin mechanism in pot metal cabinet of irregular rectangular shape, top rectangle holds mechanism, lower front rectangle holds coin box, and lower rear rectangle holds fuses. Has coin counter presently registering 23,510 plays. Upper door knobs are round with no flange against wood; lower appear to be original football type. Number on back of parts drawer is 1790; on front of parts drawer is 2333. Fingerhead date might be 1/21/29 or 7/21/29. Latest patent date on finger cover: Germany #456725 1/26/28. Reported c. 7/21/1992

1023Grand (Baby Grand) ModelBlack (Oak)Patent June 4, 1912.1922*----1141Piano: Hammer rail is 2 position with extra soft relay stop.Lost motion compensator.Torque motor damper control.Machinedbar piano magnets.

Cabinet S/N: 606. No glass behind violin. Rosin Control is mechanical during rewind.

Violin S/N: 293. No bridge mute. Violin sticker #1: #293, Made by P. C. Poulsen, Violin Maker, Mills Novelty Co..

Bow Motor: Front mount. Governor operates bow pressure controls. Motor rotation (front view): CCW. Rear coil #3 has no taps. Bow Levers are adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Straight (flat V shape). Aftertone damper: None (never installed).

Solid tuning weights, above violin shelf. Tremolo pulsed from music roll.

Music roll feeder: Motor S/N: 232468. Cast iron type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. S/N: 1501A. Fastened to bottom of cabinet.

Special Attributes: Rosin collector suction fan on back end of bow motor. Coin Slot: 5¢ factory original.

Comments: Oval door knobs. Rosin collector pan. Smooth piano plate finish. Correspondence 7/23/1984: This machine was never rebuilt, although the torque motor for the damper control appears to have been professionally rewound at one time. Also, the leads to the piano resistor and expression device, and staccato device had been disconnected. The tremolo was roll controlled, but I modified it to a continuous tremolo with information obtained from Mel Locher. Not sure whether the bow motor rotation was originally CW or CCW. I have tried it both ways, and I'm presently running it CCW on the basis that this tends to drag oil from the front wick and to the back end of the worm. Reported c. 7/23/1984

1087	Grand (Baby Grand) Model	Golden Oak	Patent June 4, 1912.	 	
Bow N	lotor: Front mount.				
Finger	Grip: Twisted or offset grip. Afte	ertone damper: Original	with Violano.		
Hollow	(lead filled) tuning weights, abo	ve violin shelf.			
Music	roll feeder: Fly-ball governor. Re	verse switch on feeder s	helf.		
AC/DC	Converter: Sandell. Fastened to	bottom of cabinet.			
1134	Grand (Baby Grand) Model			 	 1252
Violin	5/N: 1240.				
Report	ed c. 5/19/1970				
				 ·	

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Cabin	Grand (Baby Grand) Model : Hammer rail is 2 position. Solenc et S/N: 825. No glass behind violir S/N: 2417. No bridge mute. Violi	n. Rosin Control is electrica	ıl.				A3283
Bow M uncor Finger Hollov Music AC/DO	Motor: Rear mount. Governor open nected. Bow Levers are non-adjust r Grip: Straight (flat V shape). Aften w (lead filled) tuning weights, abov r roll feeder: Motor S/N: 2850. Alu C Converter: Mills Novelty Co. S/N al Attributes: Rosin collector suction nents: Oval door knobs. Smooth pi	rates electrical contacts. N stable with coil spring retur rtone damper: Original wit ve violin shelf. Tremolo lev minum type. Fly-ball gove : 4212A. Fastened to botto on fan on back end of bow	Aotor rotation (front view): CW rn to non-playing position. h Violano. er has contact points to keep it rnor. om of cabinet. Amperes: 20. motor. Coin Slot: 5¢ factory or	: oscillating. iginal.			rted c.
Cabin Violin Finger Music AC/DC	Grand (Baby Grand) Model et S/N: 1094/3576. S/N: 4007. r head date/initials: 11/18/1927 Jo r roll feeder: Motor S/N: 255. Converter: S/N: 4127A. hents: "Phipps Mansion," Denver, 6						 A3571
Piano Cabin Violin	Grand (Baby Grand) Model : Hammer rail is 2 position. Lost m et S/N: 990. No glass behind violir S/N: 1431. Violin bridge #: No #.	1.		 			X2626
Pressu Finger Solid 1 Music	Motor: Front mount. Governor op ure is Non-variable/fixed. Bowing r Grip: Twisted or offset grip. After tuning weights, above violin shelf. r roll feeder: Cast iron type. Fly-ba C Converter: Missing. Fastened to	gears E:12 A:12 D:14 G:14. rtone damper: Original wit Il governor.		evers are ad	justable.	Bow N	lagnet
Coin S Comn holes magn piano	Slot: 5¢ factory original. hents: Smooth piano plate finish. N in right hand side of feeder shelf. O ets remounted with makeshift bra serial number (the SN hole in the ato board, which were not connect	Note of 3/26/1989: No conv Originally must have had a cket to violin base. Piano p plate doesn't quite line up	variable bow pressure system late is not original to the back, with the number. Had four due	with spring hence the mmy finger	adjustme question magnets	ent. Bov regardi	V
	Grand (Baby Grand) Model	Mahogany					

_ __ -

_ _ _ _

_ __ __

Violin S/N: 1639.

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
No gla Violin Bow M Finger Hollow Stacca Music AC/DC	Grand (Baby Grand) Model Hammer rail is 2 position. Lost m iss behind violin. S/N: 1677. Violin bridge #: 1205. Notor: Bow Levers are non-adjusta Grip: Twisted or offset grip. After v (lead filled) tuning weights, abov ito device: Relay like a piano magn roll feeder: Motor S/N: 512. Cast Converter: Sandell. S/N: 1895A. r: Bill Meyer (reported 1/11/2012)	Violin sticker #1: #1677, P. ble. Bow Magnet Pressure tone damper: Original with e violin shelf. Tremolo puls et, and with gauze brushes iron type. Fly-ball governo	C. Poulsen. is Non-variable/fixed. Violano. sed from music roll. r.	9/14/1919 er control.			1706
Piano: Cabin	Grand (Baby Grand) Model Hammer rail is 3 position. Torque S Kanger S/N: 1320. No glass behind violi S/N: 1721.		Patent June 4, 1912. al (between tunes).	1919*	No	MIDI	
with s Finger Solid t Music AC/DC Coin S Comm Violan	Aotor: Front mount. Governor oper pring return. Grip: Twisted or offset grip. After suning weights, above violin shelf. roll feeder: Motor S/N: 607. Cast Converter: Mills Novelty Co. S/N: lot: 5¢ factory original.No Orchest ments: Mills Novelty Co. (Ames/Bro no was stored for 20 plus years. Vio r: Jack M. Conway (reported 4/1/2	tone damper: None/Added Tremolo lever has contact iron type. Fly-ball governo 3316A. Fastened to botto ra cabinet. wn) MIDI system controllec lano totally restored by Ha	d during restoration. points to keep it oscillating. r. Reverse switch on feeder m of cabinet. Amperes: 20. d by Dell Laptop. Previous ow	shelf. vner was Erne			
Piano: Cabine Violin Bow M Bow L Finger Hollov Music AC/DC	Grand (Baby Grand) Model Lost motion compensator. Solence et S/N: 1339. No glass behind violi S/N: 1834. Aotor: Rear mount. Governor open evers are adjustable. Bow Magnet Grip: Twisted or offset grip. After v (lead filled) tuning weights, abov roll feeder: Motor S/N: 661. Cast Converter: Sandell. S/N: 3323A.	n. Rosin Control is mechan rates bow pressure controls Pressure is Variable with s tone damper: Original with e violin shelf. iron type. Fly-ball governo Fastened to bottom of cabi	ical during rewind. s. Motor rotation (front viev pring return. Bowing gears f Violano. r. Reverse switch on feeder i inet.	v): CW. Rear o E:12 A:12 D:14 shelf.			s.
Piano: Cabine Violin Bow N	Grand (Baby Grand) Model Torque motor damper control. et S/N: 1385. S/N: 1898. Aotor: Bow Magnet Pressure is Var ments: In bad shape, violin cover mi		que motor hammer rail; piar	no style damp	 er. Rep	 orted c.	1897 1984

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Grand (Baby Grand) Model et S/N: 1392. Rosin Control is S/N: 1897.	Black (Oak) mechanical during rewind.					1903
Bow I	•	or operates bow pressure control	s. Rear coil #3 has 0 taps. Bo	ow Magnet I	Pressure i	is Variat	le
	r Grip: Twisted or offset grip.						
-	c roll feeder: Motor S/N: 2014	61. Fly-ball governor.					
		32A. Fastened to bottom of cabi	net.				
Repo	rted c. 1984						
	Grand (Baby Grand) Model S/N: 3354.	Oak					
AC/D	C Converter: S/N: 2151A.						
Comn	nents: Piano door is not origin	al.					
	Grand (Baby Grand) Model : Hammer rail is 2 position.	Mahogany	Patent June 4, 1912.				
Cabin	et S/N: 1397. No glass behind	l violin. Rosin Control is mechan	ical during rewind.				
Violin	S/N: 1872. Violin bridge #: No	o #. No bridge mute.					
		ers are adjustable with coil spring	retur to non-playing positio	n. Bow Mag	net Press	sure is	
	ble with spring return.						
		Aftertone damper: None (never	installed).				
	tuning weights, above violin sh			10			
		ast iron type. Fly-ball governor.		elf.			
		99A. Fastened to bottom of cabi	net.				
	Slot: 5¢ factory original.	th niana plata finish Donartad (C /10 /1001				
Comn		th piano plate finish. Reported o			- <u> </u>		
	Grand (Baby Grand) Model	Walnut	Patent June 4, 1912.	6/16/1921			No #
		o lost motion compensator. Solo	enoid (lock & cancel) damper	control.			
	et S/N: 1606. No glass behind						
	Motor: Governor operates no : n. Bowing gears E:12 A:12 D:1	speed control. Bow Levers are n 4 G:14.	on-adjustable. Bow Magnet	Pressure is V	Variable v	with spr	ng
Finge	r Grip: Twisted or offset grip.	Aftertone damper: Original with	Violano.				
Hollo	w (lead filled) tuning weights,	above violin shelf.					
Music	c roll feeder: Motor S/N: 997.	Cast iron type. Fly-ball governor					
AC/D	C Converter: Sandell. S/N: 209	99A. Fastened to bottom of cabi	net.				
Coin S	Slot: 5¢ factory original.						
1987 recog	letter from Morris Moses to E nize 2036/#2204 as the one H	or knobs. Smooth piano plate fin d Hattrup there is a confusing st arvey put out the electrical sche o thru some of Sandell's reasoni	atement regarding the serial matic for years ago It was	number of t an experien	his mach ce to con	ine: "Yo	u may
	Grand (Baby Grand) Model rted c. 1960-1965						

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Grand (Baby Grand) Model et S/N: 1635.	Mahogany					
	S/N: 2218.						
	C Converter: Removed/Missing. al Attributes: Rosin collector suction	n fan on back end of bov	v motor.				
Violin Finger Music	Grand (Baby Grand) Model S/N: 4433. r head date/initials: 11/8/1922. r roll feeder: Motor S/N: 4664.	Oak		1922*			X3213
AC/DO	C Converter: S/N: 4254.						
	Grand (Baby Grand) Model : Hammer rail is 2 position. No lost ets.	Mahogany motion compensator.	Patent June 4, 1912. Solenoid with spring return damp	oer control.	 Machine	 ed bar p	2253 iano
Violin Bow M end, 3 Finger Hollov Music AC/DC Coin S Comm origin Smoo	et S/N: 1746. No glass behind violi S/N: 2320. Violin bridge #: No #. I Motor: Rear mount. Governor open B middle. Bow Levers are non-adjust r Grip: Twisted or offset grip. After w (lead filled) tuning weights, above roll feeder: Motor S/N: 521817. A C Converter: General Electric. S/N: Slot: 5¢ factory original. hents: Converter "Fort Wayne Elect al. Top door knobs are (football sha th piano plate finish. Reported c. 9 Converter (Republic Grand) Model	No bridge mute. rates electrical contacts. stable. Bowing gears E: tone damper: Original w e violin shelf. luminum type. Fly-ball 1084. Hangs from coil s cric Works; Feeder "Mills aped) oval; bottom door 0/28/1985	Motor rotation (front view): CC L2 A:12 D:14 G:14. with Violano. governor. Reverse switch on feed prings. Novelty Co." Converter is from p knobs are bigger oval. Five teeth	der side. proper perio n on bow m 	od but ma	ay not b	e gears.
Piano Cabin Violin Bow M returr Finger Hollov Music AC/DC Coin S	Grand (Baby Grand) Model : Lost motion compensator. Solence et S/N: 2314. No glass behind violi S/N: 2535. Motor: Rear mount. Rear coil #3 ha n. Bowing gears E:14 A:12 D:14 G:1 r Grip: Twisted or offset grip. Finge w (lead filled) tuning weights, above r coll feeder: Motor S/N: 1207. Alue C Converter: Removed/Missing. Fac- slot: Quarter slot.	n. 15 4 taps. Bow Levers ar 2. 17 head date/initials: 11/ 19 violin shelf. 19 minum type. Ring gover 19 stened to bottom of cab	e non-adjustable. Bow Magnet P 1/28. Aftertone damper: Origina nor. inet.	l with Viola	no.		2314 ng
	nents: Aftertone damper missing, b ted c. 1992	ut magnets still in place	. Smooth plano plate finish. 1772	stamped in	100 000r (eages.	

_

- 4 -				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
Cabin Violin Bow N conne spring Finger Hollov Music	Grand (Baby Grand) Model Hammer rail is 2 position with extra et S/N: 1721. No glass behind violin. S/N: 2921. Violin bridge #: 2921. Br Motor: Rear mount. Governor opera ected. Bow Levers are non-adjustable return. Bowing gears E:12 A:12 D:1 Grip: Twisted or offset grip. Finger w (lead filled) tuning weights, above roll feeder: Motor S/N: 1220. Alumi Converter: Sandell. S/N: 3127A. Fa	Golden Oak soft relay stop. Lost motion Rosin Control is electrical (du idge mute. Violin sticker #1: # tes electrical contacts. Motor e with coil spring return to nor 4 G:14. head date/initials: 6/8/26. Af violin shelf. Tremolo with bre num type. Fly-ball governor.	iring rewind). #2921, Mills Novelty Co.; C rotation (front view): CCV n-playing position. Bow N tertone damper: Original v aker contacts; and pulsed	hicago U.S. V. Rear coi lagnet Pres with Violand	.A.; 179D l #3 has 2 sure is V	2 taps n	ot
	ilot: 5¢ factory original. nents: Oval door knobs. Reported c.	11/5/1992					
Violin	Grand (Baby Grand) Model S/N: 2597. ted c. 1969						2492
	Grand (Baby Grand) Model nents: Owned by the State of Montar	na. Displayed in the Nevada Ci	ty Music Hall.				
	Grand (Baby Grand) Model ass behind violin.	Red Mahogany	Patent June 4, 1912.				
Finger Hollov Music	Notor: Rear mount. Governor operat Grip: Twisted or offset grip. Afterto w (lead filled) tuning weights, above roll feeder: Fly-ball governor. Rever C Converter: Sandell. Fastened to bo	ne damper: Original with Viol violin shelf. Tremolo lever has se switch on feeder side.		oscillating.			
Piano magn Cabin Violin Bow N Finger Hollov Music AC/DO	Grand (Baby Grand) Model Hammer rail is 3 position with extra ets. et S/N: 2034. No glass behind violin. S/N: 3673. Bridge mute. Motor: Bow Levers are non-adjustabl Grip: Twisted or offset grip. Finger (lead filled) tuning weights. roll feeder: Aluminum type. Fly-ball Converter: Sandell. S/N: 2874A. Fa	Rosin Control is electrical (du e. head date/initials: 1/1/24. Af governor. Reverse switch on	iring rewind). tertone damper: Original v			tamped	piano
	nents: Top door knobs are round bra: — — — — — — — — — — — — Grand (Baby Grand) Model	ss; bottom are oval. Smooth p 	iano plate finish. Reporte	d c. 1984 			
Comn	nents: Paul Eakins' St. Louis Display.	Reported c. 1960-1965				·	

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Violin Bow N Music AC/DC	Grand (Baby Grand) Model et S/N: 2170. S/N: 2235. Aotor: Rear mount. roll feeder: Motor S/N: 8162. Converter: Mills Novelty Co. S/N: 8 ted c. 1984	Mahogany 162.		1924*			2846
Piano: No gla Violin Bow N with s Finger Hollow Music AC/DC Coin S Comm	Grand (Baby Grand) Model No lost motion compensator. Soler sis behind violin. S/N: 3293. Violin bridge #: 3293. Aotor: Rear mount. Governor opera pring return. Bowing gears E:12 A:1 Grip: Twisted or offset grip. Afterto v (lead filled) tuning weights, above roll feeder: Motor S/N: 1823. Alum Converter: Sandell. S/N: 1653A. Fa- dot: 5¢ factory original. hents: Oval brass door knobs. Smoot ted c. 1984	noid with spring return dan tes electrical contacts. Boy 2 D:14 G:14. one damper: Original with V violin shelf. inum type. Fly-ball governo astened to bottom of cabin h piano plate finish. Most r	w Levers are non-adjustable /iolano. or. et.	e. Bow Magn	et Pressu		
Piano: Cabine Violin Bow M Pressu Finger Hollow Music AC/DC Specia Comm assem The Vi the Ba manua	Grand (Baby Grand) Model Hammer rail is 3 position with extra- et S/N: 2196. No glass behind violin. S/N: None. Violin bridge #: 2340. B Notor: Rear mount. Governor opera ure is Variable with spring return. Bo Grip: Twisted or offset grip. Aftertor v (lead filled) tuning weights, above roll feeder: Motor S/N: 1920. Alum Converter: Mills Novelty Co. S/N: 1 al Attributes: Rosin collector suction nents: Violin replaced with non-Mills ably cover, PU 907 under bow motor iolano was in the estate of a man wh bytown Drug Store about 1940. A lett als were available." There were two ted c. 1984	Rosin Control is electrical ridge mute. tes electrical contacts. Rea owing gears E:12 A:14 D:12 one damper: Original with V violin shelf. inum type. Fly-ball governa 277A. Fastened to bottom fan on back end of bow mo instrument. #2196 painted cover. Upper doors missing o died in 1968, The lady w ter written to the Mills Con	with spring return damper of ar coil #3 has 1 tap. Bow Le G:14. /iolano. or. Reverse switch on feed of cabinet. otor. Coin Slot: 5¢ factory of d under each board under v g; lower door knobs oval sh ho owned it said her husba npany in 1944 had a return	vers are adjus er side. original. iolin. Casting aped. Smooti nd was given reply that sai	Nos: PV h piano p the mac d, "no p	3ow Ma 930 fing plate fin hine ou arts or	gnet ger lish. t of
Violin Music AC/DC	Grand (Baby Grand) Model S/N: 3192. roll feeder: Motor S/N: 2000. Converter: Sandell. S/N: 4502A. Fa ted c. 1984	istened to bottom of cabin	et.				2986
	Grand (Baby Grand) Model ted c. 1970						

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Piano: Cabine	Grand (Baby Grand) Model Hammer rail is 3 position. Lost r t S/N: 2322.		Patent June 4, 1912. enoid with spring return damper	1925* control.			3037
	5/N: 3198. Violin bridge #: 3198.						
	lotor: Rear mount. Rear coil #3 h		Bow Levers are non-adjustable.	Bow Magn	et Pressu	re is Var	iable
-	oring return. Bowing gears E:12 / Grip: Twisted or offset grip. Fing		E Aftertane democri Original w	ith Violono			
-	(lead filled) tuning weights, abo		5. Altertolle dalliper. Oligiliai w				
	roll feeder: Motor S/N: 2060. Al		vernor				
	Converter: Sandell. S/N: 3297A.						
-	ot: 5¢ factory original.						
Bought style L so he s	ents: Oval knobs on upper doors t new for a penny arcade, and it were stored in a garage in a neig old both. He said he bought a ne I 5-cent slot was in the Repair Bo	was put in storage in 194 hborhood were there wa w Buick from the Mills pr	5 when slot machines were outla s some burning going on. The ov	wed. The V vner though	iolano an It he migh	d a Seel nt lose t	burg
Cabine	Grand (Baby Grand) Model t S/N: 2454. 5/N: 4092.	Mahogany					
	Converter: S/N: 4210A.						
	ents: "Master Music Co., Milwau	kee" nameplate.					
Piano: Cabine	Grand (Baby Grand) Model Hammer rail is 2 position with ex t S/N: 2465. No glass behind vio S/N: 4088. Violin bridge #: 4088.	lin.	Patent June 4, 1912. st motion compensator.	1927*			3268
	lotor: Rear mount. Governor op t Pressure is Non-variable/fixed.		-	vers are no	n-adjusta	ble. Bo	w
Hollow	Grip: Twisted or offset grip. Fing (lead filled) tuning weights, abo	ve violin shelf.		ginal with V	iolano.		
	roll feeder: Motor S/N: 2028. Alu						
-	Converter: Removed/Missing. F	astened to bottom of cab	inet.				
	ot: 5¢ factory original. ents: Converter replaced by recti	fier. Oval door knobs. Sm	ooth piano plate finish. Reporte	ed c. 3/1/19	84		
Cabine Violin S Finger	Grand (Baby Grand) Model t S/N: 2486. S/N: 3500. head date/initials: 12/1928. Converter: S/N: 3609A.	Mahogany		1928*			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				·			

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
3196	Grand (Baby Grand) Model	Mahogany	Patent June 4, 1912.	1926*			3305

Piano: Hammer rail is 2 position. Solenoid with spring return damper control. Stamped piano magnets.

Cabinet S/N: 2503. No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 3349. Violin bridge #: 3349. No bridge mute. Violin sticker #1: #3349, Mills Novelty Co Chicago USA 2-23-22.

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CW. Rear coil #3 has 4. Bow Levers are non-adjustable. Bow Magnet Pressure is Non-variable/fixed. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo pulsed from music roll.

Staccato device: No Staccato.

Music roll feeder: Aluminum type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. S/N: 2296. Fastened to bottom of cabinet. Amperes: 25.

Coin Slot: 5¢ factory original.

Comments: Hinge side of piano support post has written in white: 3/138. Violano came with a wall box, but unknown if originally with this instrument. It did have two leads coming out of back of violano for the low voltage required for remote box. Uncertain if AC/DC converter is original to instrument as all three motors came removed from instrument. Prior owner was Jon Fortunato, who purchased the instrument unrestored in the early 1980s. Current owner obtained in same unrestored condition in November, 2016.

3241Grand (Baby Grand) ModelMahoganyPatent June 4, 1912.1926*----3350Piano: Hammer rail is 3 position with extra soft relay stop. Solenoid with spring return damper control.Cabinet S/N: 2550. No glass behind violin.----3350

Violin S/N: 1608. Violin bridge #: No #.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 5 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Straight (flat V shape). Finger head date/initials: 2/9/26 (R.S.). Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2740. Aluminum type.

AC/DC Converter: Sandell. S/N: 2763A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Original violin cracked and replaced. Upper door knobs missing; bottom knobs are football shaped. Crackle piano plate finish.

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3269 Piano:	Grand (Baby Grand) Model Hammer rail is 2 position. Sole	Mahogany noid (lock & cancel) dampe	Patent June 4, 1912. er control. Machined bar piano r	1927* nagnets.			3378
	et S/N: 2577. No glass behind vi S/N: 4075. Violin bridge #: No ‡		rical (between tunes).				
	lotor: Front mount. Governor o are non-adjustable. Bow Magr		 Motor rotation (front view): Contemporation h spring return. 	CW. Rear co	oil #3 has	4 taps.	Bow
Finger	Grip: Twisted or offset grip. Fir	nger head date/initials: Johi	n P. 11/25/1927. Aftertone dam	per: Origina	al with Vio	olano.	
Hollov	v (lead filled) tuning weights, ab	ove violin shelf.					
Music	roll feeder: Motor S/N: 2593. A	السامان المراجعة الم	vernor. Reverse switch on feede	r side.			
AC/DC	Converter: None.						
Coin S	lot: English (UK) Penny.						
finger 1984 r It was restori	assembly cover is 3/17/1925. O note: The instrument was one o shipped back to the U.S. about	val door knobs. Smooth pia f a few shipped to England 15 to 18 years ago, still in it rated wire. There was no co	Handle with CareAutomatic Vio ano plate finish. Tag dated Sept. just before the Great Depressior ts original crate. I had to cut the onvertor. It had been wired to ta Reported c. 8/11/1984	4, 1930, tur 1, and never original shij	ned by A. put into oping tag	White. service s before	Circa there.
Cabine	Grand (Baby Grand) Model et S/N: 2578.	Mahogany		1927*			
	S/N: 3598.						
Finger	head date/initials: 2/1927.						
	Grand (Baby Grand) Model S/N: 2629.	Mahogany					
Comm	ents: No coin mechanism, feed	er, or AC/DC converter.					
Cabine	Grand (Baby Grand) Model et S/N: 2675. S/N: 1180.	Oak					3517
		m Sandell and supposedly r	made for his home, but has a nic	kel slot.			
Cabine Violin	et S/N: 2726. Violin shelf marks S/N: 3371. Violin bridge #: No # Iotor: Governor operates electr	: G. Kleig. No glass behind t.	Patent June 4, 1912. Solenoid with spring return dam violin. has 3 taps. Bow Levers are non-a			ears E:1	3627 12 A:12
		nger head date/initials: 10/2	27/26 S.G Aftertone damper: C	Driginal with	ı Violano.		
Hollov	v (lead filled) tuning weights, ab	ove violin shelf.					
Music	roll feeder: Motor S/N: 2685. A	السانات المالية المالي	vernor.				
AC/DC	Converter: Removed/Missing.						
Coin S	lot: 10 Yen coin.						
tuner gift to	is 9/11/26. Date on tag "Under	No Circumstances Put Oil o electrical goods manufactur	ent date on finger cover is 4/13/ n Governor" is 12/15/27. The ins rer) by an executive of a compan	strument wa y manufact	as reporte uring juke	edly sen e boxes	it as a in the

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Unknown Model et S/N: 2759. S/N: 4061.						3555
Cabin Violin Finge	Grand (Baby Grand) Model et S/N: 2782. S/N: 4082. r head date/initials: 1/3/27. nents: Penciled on one of the finger	Mahogany		1927*			3687
Violin Comn	Grand (Baby Grand) Model S/N: 3535. hents: Originally in Martin Hotel, Hi um) for \$500 on February 1, 1969.		termediate Pennsylvania own	er to Art Sa		usical	3776
Cabin Violin Finge Stacca Music AC/DO Specia Comm	Grand (Baby Grand) Model et S/N: 3085. S/N: 4394. r head date/initials: 4/30/1928. ato device: No Staccato. r roll feeder: Fly-ball governor. C Converter: S/N: 4678A. al Attributes: Piano relay and resist ments: Violin shelf had "Bowling/Mi go in the 1920s, just a few blocks fr	lwaukee & Robey" written			at that in	tersecti	4022 on in
Piano Cabin Violin Bow M Finge Hollor Music AC/DO Comm comir Beckli	Grand (Baby Grand) Model Hammer rail is 2 position. Lost me et S/N: 3131. No glass behind violi S/N: 4480. Violin bridge #: 4480. Motor: Rear mount. Motor rotation r Grip: Straight (flat V shape). Finge w (lead filled) tuning weights. Tren roll feeder: Motor S/N: 4666. Alun Converter: Sandell. S/N: 4738A. nents: Supposedly from the private og from Syracuse, N.Y. It was spotter und. Next owner was Bill Shutz who r: Michael R. Ames (reported c. 20)	n. Rosin Control is electrica No bridge mute. Violin stic n (front view): CCW. Bow L er head date/initials: 5/29/2 nolo lever has contact point minum type. Fly-ball gover Fastened to bottom of cabi home of an East Coast Bre ed on the truck by Orval Coo o traded it to raise money for	ker #1: #4480. evers are non-adjustable. 28 JP. Aftertone damper: Original ts to keep it oscillating. nor. net. Amperes: 20. wer. Correspondence 8/27/10 oper who fixed the tempo reg	971: Some s gulator and t	tories ha		

3/16/2022

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Grand (Baby Grand) Model : Hammer rail is 2 position with extr ass behind violin. Rosin Control is el	Brown Mahogany a soft relay stop. Solenoid da	Patent June 4, 1912. mper control.				4251
-	S/N: 4583. Violin bridge #: 4583. N	· - ·	#1: #4583.				
Bow M	Motor: Rear mount. Governor operation of the second s	ates electrical contacts. Moto	or rotation (front view): CC				D:14
Finge	Grip: Twisted or offset grip. Finger	head date/initials: 9/10/~3 J	P. Aftertone damper: Origi	nal with Vi	olano.		
Hollow	w (lead filled) tuning weights, above	violin shelf. Tremolo lever ha	as contact points to keep it	oscillating.			
	roll feeder: Aluminum type. Ring g						
-	Converter: Mills Novelty Co. S/N:	4743A. Fastened to bottom c	of cabinet.				
	lot: 5¢ factory original.						
Comn	nents: Round door knobs. Meter rea	iding of 15092 plays on coin n	nechanism. Reported c. 5/	30/1991	. <u> </u>		
No gla Violin Bow N	Grand (Baby Grand) Model ass behind violin. Rosin Control is el S/N: 4071. Violin bridge #: 4671. N Motor: Rear mount. Rear coil #3 has	lo bridge mute. s none unconnected. Bow Lev	-	1928*			4260
Hollov Music	r Grip: Twisted or offset grip. Finger w (lead filled) tuning weights, above r roll feeder: Motor S/N: 4963. Alum flot: 5¢ factory original.	violin shelf. Tremolo lever ha					
Comn	nents: Oval door knobs. Rosin contro	ol is noted as electrical betwe	en tunes and during rewind	d.			
Piano No gla	Grand (Baby Grand) Model : Hammer rail is 2 position. No lost ass behind violin. Rosin Control is el S/N: 4667. Violin bridge #: 4667. N	ectrical (between tunes).	Patent June 4, 1912. id damper control. Stamp	1928* ed piano m	 agnets.		4271
	Notor: Rear mount. Governor opera E:12 A:12 D:14 G:14.	ates electrical contacts. Rear	coil #3 has 3 taps. Bow Lev	vers are nor	n-adjusta	ble. Bo	wing
	r Grip: Twisted or offset grip. Finger ν (lead filled) tuning weights, above		28. Aftertone damper: Ori	ginal with \	/iolano.		
AC/D	roll feeder: Motor S/N: 4945. Alum C Converter: Sandell. S/N: 4894A. F Slot: Replaced.			de.			
	nents: Smooth piano plate finish. Re	eported c. 1992					

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
Cabine Violin Bow M with s Finger Hollov Music AC/DC Coin S Comm (colum	Grand (Baby Grand) Model Hammer rail is 3 position. Solenoid et S/N: 3334. No glass behind violin. S/N: 4670. Violin bridge #: 4670. Motor: Rear mount. Governor operat pring return. Bowing gears E:12 A:12 Grip: Twisted or offset grip. Finger v (lead filled) tuning weights, above v roll feeder: Motor S/N: 4615. Alumi Converter: Sandell. S/N: 4948A. Fa lot: 5¢ factory original. ments: Extra bridges Nos. 3506 and 29 nns, etc.) to mount flush with a wall iginal slot re-installed. Pendant pulls	tes electrical contacts. Bo 2 D:14 G:14. head date/initials: JP 9/14 violin shelf. num type. Ring governor istened to bottom of cabi 951. Notation on "A" strin having the correct size cu	ow Levers are non-adjustable. 1/28 and 40. Aftertone damp 7. net. g upstop bar is 4690. Front of tout. Looks good enough to b	er: Original ⁻ cabinet ha e original. C	with Viola s been m coin slot h	ano. odified	
4249 Piano: Cabine Violin Bow M Magne Finger Hollow Music AC/DC Coin S Comm	Grand (Baby Grand) Model Hammer rail is 2 position. No lost n et S/N: 3417. No glass behind violin. S/N: 4811. Motor: Rear mount. Governor operate et Pressure is Variable with spring re- Grip: Twisted or offset grip. Finger I v (lead filled) tuning weights, above v roll feeder: Motor S/N: 5033. Alumi Converter: Sandell. S/N: 3545A. Fa lot: Missing. ments: Original converter missing, Sar s. Smooth piano plate finish. Reporte	Mahogany notion compensator. Sole tes electrical contacts. Re turn. Bowing gears E:12 / head date/initials: 12/10/ violin shelf. inum type. Ring governor istened to bottom of cabination of the sole	Patent June 4, 1912. enoid damper control. ear coil #3 has 3 taps. Bow Lee A:14 D:14 G:14. 28. Aftertone damper: Origin	1928* vers are nor al with Viol	 ano.		
4289 Piano: Cabine Violin Bow M adjust Finger Hollow Music AC/DC Coin S Comm pencil	Grand (Baby Grand) Model Hammer rail is 2 position. Solenoid et S/N: 3449. No glass behind violin. S/N: 4843. Violin bridge #: 4843. Motor: Rear mount. Governor operat able. Bow Magnet Pressure is Non-v Grip: Twisted or offset grip. Afterto v (lead filled) tuning weights, above v roll feeder: Motor S/N: 5059. Alumi Converter: Mills Novelty Co. S/N: 5 lot: 5¢ factory original. ments: Round wood upper door knob under violin shelf. Last date on finge inet. Reported c. 7/12/1992	Black (Oak) damper control. Rosin Control is electrica tes electrical contacts. Re variable/fixed. Bowing ge one damper: Original with violin shelf. Tremolo leve froum type. Ring governor 0636. Fastened to bottor s; lower knobs broken off	ear coil #3 has 2 taps #64 & #4 ars E:12 A:12 D:14 G:14. Violano. r has contact points to keep it r. Reverse switch on feeder si m of cabinet. Amperes: 20.	c oscillating. de. elf #4398 E8	3, also #4	398 wri [.]	
Total	Items this section: 66						

S/N Model/Style Case Finish Plate Lettering Date Box Unit Grand Model with Orchestra Cabinet Piano Orch M S/N Model/Style Case Finish Plate Lettering Date Box Unit 2221 Grand (Baby Grand) Model Mahogany Yes 2221 Grand (Baby Grand) Model Mahogany Yes Violin S/N: 2330. Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Yes Yes Orchestra cabinet. Yes Yes 2257 Single Violin Model Oak	MIDI Piano
S/N Model/Style Case Finish Plate Lettering Date Box Uit Grand Model with Orchestra Cabinet Piano Orch M S/N Model/Style Case Finish Plate Lettering Date Box Uit 221 Grand (Baby Grand) Model Mahogany Yes Violin S/N: 2330. Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Yes Yes Orchestra cabinet. Yes Yes 2257 Single Violin Model Oak Yes Yes Orchestra cabinet. Yes 7000 S/N Model/Style Case Finish Plate Lettering Date Box Uit S/N Model/Style Case Finish Plate Lettering Date Box Uit S/N Model/Style Case Finish Plate Lettering Date Box Uit S/N Model/Style Case Finish Plate Lettering Date Box Uit S/N Model/Style Case Finish Plate Lettering Date Box Uit S/N	
S/N Model/Style Case Finish Plate Lettering Date Box Undel/Style Grand Model with Orchestra Cabinet Plano Orch M S/N Model/Style Case Finish Plate Lettering Date Box Undel/Style 2221 Grand (Baby Grand) Model Mahogany Yes Violin S/N: 2330. Yes Yes Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Yes Yes Yes Orchestra cabinet. Yes Yes 2257 Single Violin Model Oak Yes Yes Orchestra cabinet. Yes Yes 2257 Single Violin Model Oak Yes AC/DC Converter: S/N: 2515A. Amperes: 2.5. Yes Orchestra cabinet. Yes	
S/N Model/Style Case Finish Plate Lettering Date Box Unit Grand Model with Orchestra Cabinet Plate Lettering Date Box Unit S/N Model/Style Case Finish Plate Lettering Date Box Unit 2221 Grand (Baby Grand) Model Mahogany Yes 2221 Grand (Baby Grand) Model Mahogany Yes 2221 Grand (Baby Grand) Model Mahogany Yes Violin S/N: 2330. Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Yes Yes Orchestra cabinet. Yes Yes 2257 Single Violin Model Oak Yes Yes Orchestra cabinet. Yes Yes Total Items this section: 2	2698
S/N Model/Style Case Finish Plate Lettering Date Box Units Grand Model with Orchestra Cabinet Piano Orch M S/N Model/Style Case Finish Plate Lettering Date Box Units 2221 Grand (Baby Grand) Model Mahogany Yes Yiolin S/N: 2330. Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Yes Yes Orchestra cabinet. Yes 2257 Single Violin Model Oak Yes Yiolin S/N: 2305. AC/DC Converter: S/N: 2515A. Amperes: 2.5. Yes Yes Yes Orchestra cabinet. Yes Total Items this section: 2 S/N Model/Style Case Finish Plate Lettering Date Box Units 132 Concert Grand Model Mahogany Patent pending.	904
S/N Model/Style Case Finish Plate Lettering Date Box Units Grand Model with Orchestra Cabinet Piano Orch M S/N Model/Style Case Finish Plate Lettering Date Box Units 2221 Grand (Baby Grand) Model Mahogany Yes 2221 Grand (Baby Grand) Model Mahogany Yes Violin S/N: 2330. Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Yes Yes Orchestra cabinet.	277
S/N Model/Style Case Finish Plate Lettering Date Box Understand Grand Model with Orchestra Cabinet Piano Orch M S/N Model/Style Case Finish Plate Lettering Date Box Understand S/N Model/Style Case Finish Plate Lettering Date Box Understand 2221 Grand (Baby Grand) Model Mahogany Yes Violin S/N: 2330. Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Yes Yes Orchestra cabinet. Yes Yes 2257 Single Violin Model Oak Yes Violin S/N: 2305. AC/DC Converter: S/N: 2515A. Amperes: 2.5. Yes Yes Orchestra cabinet. Yes	MIDI Piano Jnit Back #
S/NModel/StyleCase FinishPlate LetteringDateBoxUnderstandGrand Model with Orchestra CabinetS/NModel/StyleCase FinishPlate LetteringDateModelS/NModel/StyleCase FinishPlate LetteringDateModel2221Grand (Baby Grand) ModelMahogany	
S/N Model/Style Case Finish Plate Lettering Date Box Units Grand Model with Orchestra Cabinet Piano Orch M S/N Model/Style Case Finish Plate Lettering Date Box Units S/N Model/Style Case Finish Plate Lettering Date Box Units 2221 Grand (Baby Grand) Model Mahogany Yes Violin S/N: 2330. Music roll feeder: Motor S/N: 1168. AC/DC Converter: S/N: 3098A. Amperes: 2.5. Keine Schlameter Keine Schlameter	
S/NModel/StyleCase FinishPlate LetteringDateBoxUnitGrand Model with Orchestra CabinetS/NModel/StyleCase FinishPlate LetteringDateBoxUnit	
S/N Model/Style Case Finish Plate Lettering Date Box Units Grand Model with Orchestra Cabinet	VIDI Piano Jnit Back#
	MIDI Piano Jnit Back #

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	′ Single Violin Model et S/N: 1547. S/N: 1943. Violin sticker #1: #1	Oak 943.					2070
	nents: Sold by G. W. MacKinnon replaced by a former owner. La			eft corner o	f the sour	ndboard	1 has
	' Single Violin Model nents: Single from Hillsboro, Wis	c. In crate. Reported c. 1960-	1965				
Tunin	Single Violin Model S/N: 342. Violin sticker #1: P. C g weights below violin shelf. ted c. 1970	Poulsen, Mills Novelty Co		1911*			
168 Repor	 Single Violin Model ted c. 1960-1965						
187 Comm	Single Violin Model nents: Fancy Case. Reported c. 1						
196 Repor							
232 Comm	Single Violin Model nents: Special style with glass at			1911*			360
234 Comm	Single Violin Model nents: Early fancy case. Reporte	ed c. 1960-1965					
Solid t Music	Single Violin Model S/N: 548. tuning weights, below violin she roll feeder: Cast iron type. nents: Hole for weights to hang						574
	Single Violin Model S/N: 563. ted c. 1960-1965						
484 Repor	Single Violin Model ted c. 1960-1965						
Violin	Single Violin Model et S/N: 188. S/N: 574. nents: Fancy case 188. From Syl O	Adrian, Montello, Wisc. (form			 25-cent s		1610 ported
503 Repor	Single Violin Model ted c. 1960-1965			····			

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Single Violin Model S/N: 619. tuning weights.			5/18/1916			662
Comm	nents: Restored by Arthur San	ders (Musical Museum) in 196	4. Reported c. 1965				
547 Comn	Single Violin Model nents: At MacKinnon's in 1972	2. Reported c. 1970					
584 Comn	Single Violin Model nents: At G. W. MacKinnon's s	howroom. Reported c. 1972					
	Single Violin Model S/N: 681. 'ted c. 1970						
686 Repor	Single Violin Model ted c. 1960-1965						
692 Repor	Single Violin Model ted c. 1970						811
	Single Violin Model nents: 8/27/1967, using solid rdino, CA, wild fire in late 200	state power supply; 2/13/2012	?, reported as destroyed along	 with 19 other	 coin pia	 anos in a	857 a San
	Single Violin Model al Attributes: Rosin collector s ted c. 1960-1965	uction fan on back end of bow					
781 Repor	Single Violin Model ted c. 1960-1965		Patent June 4, 1912.				
784 Comn	Single Violin Model nents: Knott's Berry Farm. Usi	ng 13 of Cooper's rolls. Report	ed c. 1960-1965				
AC/D	Single Violin Model S/N: 1293. C Converter: Sandell. S/N: 123 nents: Round case bow motor	Golden Oak 34A. Fastened to bottom of ca . Reported c. 1984	binet.				910
Bridge	Single Violin Model : Hammer rail is 3 position wit e mute. nents: Later machine, about 1	th extra soft relay stop. 923, with mute, etc. Reported		1923*			A2963
874	Single Violin Model nents: At G.W. MacKinnons.						
882 Comn	Single Violin Model nents: Bought new \$2400 fror	n Mills Novelty Co. Reported c					

C /N	Model/Style		Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
S/N 889	Model/Style Single Violin Model	Case Finish		Date	DUX	Onit	1008
	S/N: 1012.						1008
Specia	l Attributes: Rosin collector suct	ion fan on back end of bow	v motor.				
Repor	ted c. 1970						
897	Single Violin Model			1914*			
Repor	ted c. 1960-1965						
910	Single Violin Model	Mission Oak		1921*			
Comm 1957	ents: Found in Detroit about 19	53 (Main collector cylinder	music boxes). Latest patent dat	e is April 26	,1921. R	eporteo	d c.
918		 Oak		1917*			
	Single Violin Model ients: 1917, per Terry Haughawo			1917			
989	Single Violin Model			1924*			·
	ted c. 1960-1965			1924			
991	Single Violin Model						X2109
	ents: Rebuilding it in Cooper's sł			-			
	w #991 [pinblock serial number], one of the late models where the		-	-		-	
	erson, Kansas. Reported c. 1970		und up the machine. Reported	iy ironi an ic	Le Cream	Pariori	11
998	Single Violin Model						
	ents: Bad shape. Reported c. 19	960-1965					
1041	Single Violin Model						1159
	S/N: 1181.						
Comm	ents: Repaired by Pheiffer of Ma	aryland 1976. Reported c.	1976 			·	
	Single Violin Model						1213
	S/N: 1485. ted c. 1973						
1116 Repor	Single Violin Model ted c. 1960-1965			1918*			
	Single Violin Model				·	·	
	ents: Latest finger magnet cover	U.S. patent is 4/28/14; lat	est foreign patent is Canada 8/4	/14. Repor	ted c. 196	50-1965	
1195	Single Violin Model	Golden Oak	Patent June 4, 1912.				~~4~A
	Hammer rail is with extra soft re	elay stop. Solenoid dampe					
	et S/N: 1313. Rosin Control is me	-					
	S/N: 1299. Violin sticker #1: P. C Iotor: Rear mount. Governor op		als . Boar coil #2 has no tans un	connected	Powlow	ore are	
	able with coil spring retur to nor	-	-				5.
-	uning weights.		-				
	roll feeder: Ring governor.						
	Converter: Sandell. S/N: 1042A lot: 5¢ factory original.	. Fastened to bottom of ca	abinet. Amperes: 25.				
	ients: Oval door knobs. Hammer	rail reportedly has an extra	a soft position latch relay. Repo	rted c. 1984	1		

S/N Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
1213 Single Violin Model Violin S/N: 834.						1331
Comments: Repaired by John Persch	bacher in 1973. Reported c	. 1960-1965				
1221 Single Violin Model Reported c. 1960-1965						
1284 Single Violin Model Reported c. 1970						1402
1297 Single Violin Model Violin S/N: Unk						X2415
Comments: Correspondence 2/9/19	76: This Violano is being scra	pped. Reported c. 2/9/1976				
1316 Single Violin Model Reported c. 1970				 		No #
1360 Single Violin Model Violin S/N: 1444. AC/DC Converter: S/N: 3011A. Comments: 5/5/31 on piano harp.	Oak		5/5/1921			1004
1391 Single Violin Model Violin S/N: 1490. Reported c. 1977						1509
1414 Single Violin Model Reported c. 1960-1965			1924*			
1436 Single Violin Model Reported c. 1960-1965						
1462 Single Violin Model Violin S/N: 1519. Comments: Bad shape. Reported c.	1960-1965					1530
1469 Single Violin Model Reported c. 1960-1965						
1473 Single Violin Model Violin S/N: 1860. Reported c. 1960-1965						1590
1506 Single Violin Model Cabinet S/N: 1142. Violin S/N: 1622. Reported c. 1984			11/19/1919			1624
1513 Single Violin Model Violin S/N: 2164. Comments: From Kemah, Texas, 197						X2631

Bow Motor Comments: 1530 Sing Violin S/N: Reported c. 1557 Sing Reported c. 1565 Sing Reported c. 1566 Sing Reported c. 1566 Sing Violin S/N: Comments: 1680 Sing Violin S/N:	gle Violin Model r: Bow Magnet Pressure i : Restored by Arthur San	s Variable.					
Comments: 1530 Sing Violin S/N: Reported c. 1557 Sing Reported c. 1565 Sing Reported c. 1566 Sing Reported c. 1625 Sing Violin S/N: Comments: 1680 Sing Violin S/N:	•	s Variable.					
1530 Sing Violin S/N: Reported c. 1557 Sing Reported c. 1565 Sing Reported c. 1566 Sing Reported c. 1625 Sing Violin S/N: Comments: 1680 Sing Violin S/N:		ders in 1956 Reported c 1960	-1965				
Violin S/N: Reported c. 1557 Sing Reported c. 1565 Sing Reported c. 1566 Sing Reported c. 1625 Sing Violin S/N: Comments: 1680 Sing Violin S/N:	ala Vialin Madal						1648
1557 Sing Reported c. 1565 Sing Reported c. 1566 Sing Reported c. 1625 Sing Violin S/N: Comments: 1680 Sing Violin S/N:	-						1048
Reported c. 1565 Sing Reported c. 1566 Sing Reported c. 1625 Sing Violin S/N: Comments: 1680 Sing Violin S/N: AC/DC Com	. 1960-1965						
Reported c. 1566 Sing Reported c. 1625 Sing Violin S/N: Comments: 1680 Sing Violin S/N: AC/DC Com	gle Violin Model 1970						
Reported c. 1625 Sing Violin S/N: Comments: 1680 Sing Violin S/N: AC/DC Com	gle Violin Model 1960-1965						1683
Violin S/N: Comments: 1680 Sing Violin S/N: AC/DC Con	gle Violin Model 1960-1965						
1680 Sing Violin S/N: AC/DC Con	gle Violin Model 1390. Violin sticker #1: F	Oak 2. C. Poulsen.					1743
Violin S/N: AC/DC Con	: Sold through H&B, Aug	ust 1969. Reported c. 1969					
	gle Violin Model 1791.						1798
	verter: Removed/Missing : Reported in February of	g. f 1969 that the AC/DC converte	r was replaced with a rectifier.	. Reported (c. 1969		
1725 Sing Reported c	gle Violin Model 1970						1843
1731 Sing Violin S/N:	gle Violin Model 1820.	Quartered Oak					
	verter: Removed/Missing						
		1979: For sale. The top doors a nich are enclosed in a metal box			replaced	by a	
1734 Sing Violin S/N:	 gle Violin Model 1912.		·				
Reported c	. 1960-1965						
Violin S/N:							1857
Comments:	: Clark's Trading Post, N.H	1. Reported c. 1973					
-	gle Violin Model 1960-1965 						
	gle Violin Model : Used plate from #2229.			1919*			1870
1781 Sing Violin S/N:							

Comments: 9/9/1970 correspondence: This unit is rough, even the case was taken apart to get it into a basement. I have all the components and planning on restoring it this winter. I have owned it since 1945. Reported c. 1970

S/N M	lodel/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Violin S/N							1934
Reported				·	· · · ·		
1831 Si Violin S/N	ngle Violin Model N: 1955.						1861
Commen	ts: From Stone Mountain (Car Museum, Ga.; G. W. Mack	innon, 1969. Reported c. 1970				
	ngle Violin Model ts: Used in drugstore in All	bany, Ga. Reported c. 1970					1969
	ngle Violin Model ts: In rough shape. Report	ted c. 1960-1965					
Cabinet S Violin S/N		Oak		1919*			
Commen	ts: Art Sanders restored th	iis Violano in 1955.		·			
Commen [.] 1929 and	was in remarkable condit	ion considering the time and	Patent June 4, 1912. in West Virginia during the fall o the way it was standing. The floo ted it from falling flat on its face.	ors in the bu	ilding ha	d fallen	
	ngle Violin Model c. 1960-1965						
	ngle Violin Model c. 1960-1965		Patent 1924				
1982 Si Violin S/N				1919*			2090
Commen	ts: Old style, square moto	r cover. Art Sanders made nev	v cable, etc., 1967. Reported c.	1960-1965			
	ngle Violin Model c. 1960-1965						
	 ngle Violin Model e damper: Original with Vio			1919*			
	ts: Arthur Sanders (Musica Reported c. 1960-1965	al Museum) note: Has a string	damper on violin, not on this sty	/le, usually.	Latest pa	itent da	te
Comment	ngle Violin Model ts: Arthur Sanders (Musica c. 1960-1965	al Museum) note: Thomas Car	thage took it completely apart to	o move it do	 own from	third flo	 oor.
2045 Si	ngle Violin Model						
complete Co., Chica instrume	ly restored by Paul A. Stor ago, who strung the "harp nts at the Panama-Pacific	ne of South Bend, Indiana. Mr s" for the instrument in 1915. Exposition, at San Francisco. T	en in my possession for about 2 . Stone is 77, and is one of the o That was the year when I first sa The above numbered machine w	riginal empl aw one of th as sold diree	oyees of lese rema	Mills No arkable	-

Candy Kitchen, Niles, Michigan, in the early 1920s. Owner asking \$10,000 in 1968. Reported c. 1970

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Pianc Back #
2062 Piano:	Single Violin Model : Hammer rail is 2 position. So	Mahogany lenoid with spring return dan	Patent June 4, 1912. nper control. Stamped piano m	1927* lagnets.			X3170
Violin Bow N		06. No bridge mute. operates electrical contacts.	Motor rotation (front view): CO			3 taps.	Bow
inger Hollov Music AC/DC	Grip: Straight (flat V shape). w (lead filled) tuning weights, a roll feeder: Motor S/N: 2649. C Converter: Sandell. S/N: 485	Finger head date/initials: 7/1 above violin shelf. Aluminum type. Fly-ball gov	n weight return. Bowing gears E 4/27 Jos. Aftertone damper: Or vernor. Reverse switch on feede abinet.	riginal with V			
Comm	ilot: U.K. Penny. nents: Sandell 138/1505 230 A Reported c. 11/16/1984	/C, 50 c/s, 1 Phase, 110 DC/2	A, June 14, 1921; 147/1067 Oct	t 16, 1923. Si	mooth pi	ano pla	te
	Single Violin Model			1919*			2132
worke	er and part-time trader of old t	elephony, record machines, a	o in South-Central Illinois. The n antiques, etc. He got it gratis fro s full of dirt and the varnish cru	om an old fel	low who	had it i	
Cabine /iolin	Single Violin Model et S/N: 1677. S/N: 2313. C Converter: S/N: 2338A.	Oak					2227
Cabine /iolin	Single Violin Model et S/N: 2249. S/N: 2378. ted c. 6/16/1978						
	Single Violin Model ted c. 1960-1965						
	Single Violin Model ted c. 1970						
/iolin	S/N: 2175. ted c. 1970						X3302
	Single Violin Model ted c. 1960-1965			1921*			
Cabine /iolin	Single Violin Model et S/N: 2337. S/N: 1109. ted c. 1991				 		

2229	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
-225	Single Violin Model						
Comme	ents: Junked this one for the p	late for Violano #1752. Rep	orted c. 1960-1965				
	Single Violin Model ents: From England, one of the	batch of NEW ones. Repor	ted c. 1960-1965				2346
	Single Violin Model						2369
Comme	ents: Pioneer Village, Minden,	Nebraska. Reported c. 1960)-1965				
							2370
Coin Sl	ot: Quarter slot.						
nothing becaus piano ii develoj	g because I have installed a sol e he intends to play the Violar n a shallow case to stand again ping a tract of land in New Jers	id state rectifier in place of t to from an electric organ, wi nst the wall. June 8, 1970: I s sey that I just can't spare the	goes on while the violin plays. The converter. June 21, 1969: Se the converter. June 21, 1969: Se th the violin in a stainless steel a still have the instrument intact a time to put the violin on my ele ink it will be in the near future.	lls all Violan and glass ca nd playing. ectronic org	o rolls to se, and e I have be an. If anc	Art San nclose t en so bi	nders, :he usy
	Single Violin Model ed c. 2/23/1966						2372
	Single Violin Model ents: Last patent date 2/21/22	Golden Oak		1922*			
	Single Violin Model ents: In Museum in Atlanta, Ge	eorgia. Reported c. 1960-19	65				
	Single Violin Model ed c. 1970						
	Single Violin Model ents: Latest patent date on fin	ger cover is 2/21/22. Report	ted c. 10/1957	1922*			
	Single Violin Model ed c. 1970						2420
							2426
Comme	ents: Complete rebuild about 2	1960 [probably by Art Sande	rs]. Reported c. 1960-1965				
	Single Violin Model			1922*			
/iolin S	ents: Serviced by George Germ	eyer, Dillsberg, R.F.D., Pa. F	Reported c. 1960-1965				
	ents. Serviced by George Gern						

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Violin Finger Comm	Single Violin Model et S/N: 2479. S/N: 2562. head date/initials: 23. hents: 3/16/1967 correspondence cored in a residence there.	Mahogany e: It was in a Saloon in Oak	land, Oregon, in which place it s		 some yea		
Violin	Single Violin Model S/N: 2595. nents: Restored in 1972. Reporte	ed c. 1972					1910
	Single Violin Model ted c. 1960-1965			1922*			·
	Single Violin Model ted c. 1960-1965						
	Single Violin Model ted c. 3/6/1963	Oak					
	Single Violin Model nents: Arthur H. Sanders, Musica n a gin mill where it burned. Re		nville, thence to Ribolitathe W	urlitzer distr	ibutor in	Albany,	and
	Single Violin Model nents: Rebuilt by Baarley & Son.	Reported c. 1960-1965					
Violin	Single Violin Model S/N: 2258. ted c. 1970						
Cabine Violin	Single Violin Model et S/N: 1993. S/N: 2675. Converter: S/N: 2775A.	Mahogany					
	Single Violin Model nents: Bought new in 1915 for \$2	2000. Installed in beer gard	en. Reported c. 1960-1965				2001
	Single Violin Model nents: Badly water damaged in S						
Violin	Single Violin Model S/N: 2718. ted c. 1960-1965						2631
	Single Violin Model nents: Arthur Sanders (Musical N						
Comm	Single Violin Model nents: Arthur Sanders (Musical M ng. Reported c. 1960-1965	1useum) note: Planter Hote	el, 102 North Main Street, Janes	ville, Wisc.; s	 still in hot	 tel, still	

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2557	Single Violin Model						
Comm	nents: Bought new for #3035, and five	e rolls, from Etna, Calif., to	o use in a candy store. Repo	orted c. 1960	-1965		
has a standa	Single Violin Model nents: Correspondence 4/28/1973: I h better tone than the original Mills. Yo ard violins were not strong enough. T o shakes it plenty. Reported c. 1973	ou may have read where I	Vills stated they had to mak	e their own	violins be	cause	
Violin Comr	Single Violin Model S/N: 2802. Nents: Displayed in the Ghost Town Woyed in an arson fire. Reported c. 197		prado Springs, circa early 196	50s through :	 1983, wh	en it wa	 IS
2569	Single Violin Model ted c. 1960-1965				· 		
							2707
2601 Comr	Single Violin Model nents: Shawnee Inn, Shawnee on Dela	aware, Pennsylvania. Rep	oorted c. 1960-1965				
	Single Violin Model nents: From Durrell Armstrong about	1962. Reported c. 1970			·		
	Single Violin Model ted c. 1970						
Cabin Violin	Single Violin Model et S/N: 2761. S/N: 2949. ted c. 1970	Mahogany					2761
2695 Repor					·		
	Single Violin Model ted c. 1960-1965						
	Single Violin Model nents: Parlor type. Reported c. 1970						
	Single Violin Model ted c. 1960-1965				·		
	Single Violin Model ted c. 1978						2841
2725	Single Violin Model				·		

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
2736	Single Violin Model			1924*			
	ents: Stored 30 years on the second	in Glenw	/ood, Iowa, elevator conde 	етпеа. керо		960-196	ن
2789 Violin	Single Violin Model S/N: 2837.						
Repor	ted c. 1970						
2814	Single Violin Model			1927*			
	ents: Latest patent date on violin m about \$700 in 1966, sold to man in	-	-	Highway, Hil	llsboro, T	exas, w	as
No gla	Grand (Baby Grand) Model ss behind violin. S/N: 3652.	Mahogany					
(repor	ents: This was found by Doug Morri ted c. 1960-1965). r: Jack Breen (reported 9/12/2017)	is in a warehouse in Boston.	We [Art Sanders, Musical	Museum] fet	ched and	l are sto	oring
2866	Single Violin Model ted c. 1960-1965						
2868 Repor	Single Violin Model ted c. 1960-1965			1924*			
2872 Comm	Single Violin Model ents: Arthur Sanders (Musical Muse	eum) note: Wade's Cafeteria	Restaurant, Cordele, Geor	rgia. Reporte	 ed c. 1960)-1965	
	Single Violin Model S/N: 3120.						
Comm	ents: Patent 1914. Pioneer Village, I	Minden, Nebraska. Reporte	d c. 1960-1965				
2894 Violin	Single Violin Model S/N: 3176.						3003
	ents: Arthur Sanders (Musical Muse ted c. 1970	eum) note: From Imperial Re	estaurant in Hammond, La.	Owner was i	named Po	olitas.	
Comm	Single Violin Model ents: Originally in restaurant in Mer ted c. 1960-1965	na, Ark, 1924-28. Arthur San	ders (Musical Museum) No	 ote: Single, b	ad violin,	we reg	lued.
	Single Violin Model ted c. 1960-1965						
Violin	Single Violin Model S/N: 1587. ted c. 1970						
Violin Finger	Single Violin Model S/N: 3236. head date/initials: 1924. ents: Arthur Sanders (Musical Muse			1924*		 ed c. 19	3076
2979							

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2984 Comm	Single Violin Model eents: Formerly from Dutch Gardens.						
2987 Repor							3096
Cabine Violin Finger	Single Violin Model et S/N: 345. S/N: 3245. head date/initials: 7/14/1925. Converter: S/N: 3340A.	Mahogany		1925*			3106
3009 Comm	Single Violin Model ents: Badly mis-used in putting on a			eported c. 1	 L960-196	 5	
	Single Violin Model ents: Date of 8/1927 is in chalk, loca	tion not noted. Pinblock or sc	oundboard is stamped "PY	 'Co"			3123
Violin Comm	Single Violin Model S/N: 3147. Nents: Arthur Sanders (Musical Museu lings. Reported c. 1960-1965	um) note: From a toy collecto	r in Norwich, N.Y., and we	e fitted it wi	 th a keyb	 oard fo	
Cabine Violin	Single Violin Model et S/N: 1778. S/N: 2426. ted c. 1984						3152
Violin	Single Violin Model S/N: 3343. Violin sticker #1: #479D, Inents: McKinnon, circa 1972. Reporte						3156
	Single Violin Model ents: Lanza's Restaurant, First Avenu	ie at 11th, NYC, owned Violar	no since new. Reported c.	1960-1965			3154
Violin Finger Music	Single Violin Model S/N: 2022. head date/initials: G. C. 9/1/25. roll feeder: Motor S/N: 1865. ted c. 1984			1925*			3164
							3167
Violin	Single Violin Model S/N: 3446. Inents: From a candy store in Lapeer, I	Vich. Reported c. 1970					3242
	Single Violin Model	50-1965		1924*			

S/N Model/Style	Cons Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3166 Single Violin Model Violin S/N: 3471. Reported c. 1970	Case Finish					3275
3202 Single Violin Model Violin S/N: 3554.			1925*			3311
Comments: Arthur Sanders (Musical Mu type. Very poor adjustment of the violin		tty fair shape, done over by Lar	ry Givens, n	umber 32	202. Lat	er
3229 Single Violin Model Reported c. 1959						
3242 Single Violin Model Violin S/N: 3581.			1925*			3351
Comments: Assuming [date] about 1925	or so. Reported c. 1960-	1965				
3243 Single Violin Model Comments: Latest patent Canada 3/17/2	25. From ice cream factor	/ in San Francisco. Reported c.	 1971			3352
3319 Single Violin Model Reported c. 1969						
3323 Single Violin Model Reported c. 1960-1965	Mahogany					
3339 Single Violin Model Violin S/N: 2331.						3438
Comments: 9/9/1970 correspondence: 1 the nicest one I ever heard. I do rememb 1920s. Reported c. 1970					-	
3378 Single Violin Model Comments: Date about April 13, 1926.	Reported c. 1960-1965		1926*			
3392 Single Violin Model Comments: From the Alps Restaurant, So junk parts, after fire. Reported c. 1960-2		Roehl, Vestal Press, Vestal, N.Y.	Has one sing	 gle worki	 ng. Bou	 ght
3407 Single Violin Model Reported c. 1963			1926*			2707
3413 Single Violin Model Comments: Red Mahogany 3413 is one of them on a buying trip in 1962. From a Pi 1960-1965	-	-			-	
3438 Single Violin Model Comments: Boot Hill Museum, Dodge Ci	ty, Kansas - 1983. Report	ed c. 1983				
3471 Single Violin Model Violin S/N: 3855.			1920*			3580
Comments: Last known location, circa 19	973, was Schollie's Pool H	all, Prescott, Arizona. Reported	c. 3/1973			

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Single Violin Model n S/N: 2240. rted c. 1973						3615
		to Art Sanders about pure	chasing tuning arms and finger a	ssembly cov	er. Repo	 rted c.	3632
	Single Violin Model S/N: 3989.						3638
Comr	ments: Bought new by Mr. C. B. D	eligianis on November 29,	1926, for around \$2000. Repor	ted c. 1970			
	Single Violin Model rted c. 1960-1965						
Violir	Single Violin Model S/N: 4016.						3677
	ments: Paul Eakins, Indian Tradinı -1965	g Post, Box 542, Sikeston, I	Mo. With five rolls - Sold estimat	ed circa 196	0-1965.	Reporte	ed c.
				1926*			
	 Single Violin Model rted c. 1960-1965			1926*			
	Single Violin Model rted c. 1970						
Violir	Single Violin Model 5/N: 3972. rted c. 1960-1965						
	Single Violin Model rted c. 1960-1965						
Violir	Single Violin Model n S/N: 4002. rted c. 1970						
	Single Violin Model rted c. 1960-1965						
Violir Finge Music AC/D	Single Violin Model n S/N: 4016. Violin sticker #1: No er head date/initials: 6/9/1926. c roll feeder: Motor S/N: 4105. C Converter: S/N: 4319A. ments: Not Mills violin. Circa 1960			1926* 77; in 2011 /	 Art Reblit	 z report	3786 ted it
as 37							

S/N Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3689 Single Violin Model Violin S/N: 4142.						3798
	gland, through Robert L. Johnson. Re 968	eported circa 1966, Zepi's Pizza	, Kansas City	γ, Mo., ac	lvertise	d for
3804 Single Violin Model Coin Slot: English Penny slot.						
	ough Robert L. Johnson, Chattanoog er of his own. Reported c. 1960-196		nny slot. Joh	nson had	16 mac	:hines
3814 Single Violin Model Reported c. 1960-1965			1926*			
3815 Single Violin Model Reported c. 1960-1965						
3834 Single Violin Model Reported c. 1960-1965						
3859 Single Violin Model Comments: From England. Re	Red Mahogany Ported c. 1960-1965					
3877 Single Violin Model Finger head date/initials: Apr. Comments: Dated April 12, 19			1928*			
3882 Single Violin Model Violin S/N: 4395.	ondence: This unit is in mint condition	n mechanically, have owned it		 		3991
3914 Single Violin Model Reported c. 1960-1965			1926*			
			1926*			
— — — — — — — — — — — — — — — — — — —	g Store in Coalgate, Okla. Reported		1928*			
3952 Single Violin Model Cabinet S/N: 4061. Violin S/N: 3063. AC/DC Converter: S/N: 2244A. Comments: Pate Museum of T						4061
4014 Single Violin Model Violin S/N: 4477.	date is 3/15/27. April 17, 1963 corr		1927*			

Comments: Latest U.S. Patent date is 3/15/27. April 17, 1963 correspondence: It was situated in an amusement park in Sydney, Australia, where it was very popular, and had been obtained from New Zealand, circa 1954-55. The amusement park owner was unable to have it repaired when it eventually broke down, and stored it in an old shed, which blew down when the owner was overseas, exposing the instrument to the elements for a number of months. Realizing he could do little with the instrument, the owner approached the Museum of Applied Arts & Sciences, which accepted the instrument with alacrity. Reported c. 4/17/1963

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	Single Violin Model S/N: 4556.			1927*			
Comm	nents: This machine dated 10	/3/27. Reported c. 1970					
	Single Violin Model ted c. 1970						4136
	Single Violin Model nents: New violin, brown japa	inned coin box. Dated 7/11/28.	Reported c. 1978	1928*			4149
Comm	Single Violin Model nents: Henry Ford Museum, E ted c. 1965	Dearborn, Michigan. Needed bow	<i>us,</i> 1956. Rebuilt by Arthur Sa	nders (Music	 al Museu	 um) in 1	 965.
	Single Violin Model S/N: 4613.						4191
Comm 2/28/	nents: Stan Whitehurst, Silver	Dollar Musical Museum, The Na e from San Antonio to restore fo					imes.
	Single Violin Model ted c. 1960-1965			1928*			
Violin	Single Violin Model S/N: 4640.						4222
4118	Single Violin Model	luseum, Oklahoma City, Okla. Re 			 orted c. 1	 960-196	 55
	Single Violin Model S/N: 4597.						4238
	roll feeder: Ring governor. ted c. 1960-1965						
	Single Violin Model nents: Boot Hill Museum, Doc	dge City, Kansas. Reported c. 196	50-1965				4272
Violin	S/N: 4679. ted c. 1971			1928*			4292
	Single Violin Model nents: Not working too well, 2			1928*			
		 1961. Reported c. 1960-1965		1928*			
4238	Single Violin Model ted c. 1970						
Repor							

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Finger	Single Violin Model S/N: 4822. head date/initials: 12/12/28. ted c. 1973			1928*			4375
4272 Comm	Single Violin Model ents: Boot Hill Museum, Dodge City,	. Kansas, 1983. Reported c. 1					
4350 Comm	Single Violin Model ents: With stamped plate with 260 c	on it. Reported c. 1960-1965					
	S/N: 4530.						
Report	ted c. 1960-1965 — — — — — — — — — — — — —						
4825 Report	Single Violin Model ted c. 1960-1965						

Total Items this section: 221

DeLuxe (Double) Model

C /N	Madal (Chula		Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
S/N	Model/Style	Case Finish	Flate Lettering	Date	DUX	Unit	DOCK #
~~~~	DeLuxe (with two violins)						
Comm 1970	ents: From Rexford Hotel, Rexford, I	N.Y.; to Beardsley, to	Slim Ewing, Las Vegas, Nev. No se	rial number	noted. I	Reporte	d c.
512 Violin S	 DeLuxe (with two violins) S/N: 587/588.						
	ents: Reported in correspondence b hum, Idaho. The machine owner's fa			-			hine is
728 Piano:	DeLuxe (with two violins) Hammer rail is 2 position with extra	Mahogany	Patent June 4, 1912.	 ned har nia	 no magn		847
	behind violin. Rosin Control is mecha	• •			ino magn	ets.	
		anical during rewind.					
	5/N: 811/812. No bridge mute.						
Bow Le	lotor: Rear mount. Governor operat evers are adjustable with coil spring g gears E:12 A:12 D:14 G:14.	•	· · ,				
Finger	Grip: Straight (flat V shape). Afterto	ne damper: None (n	ever installed).				
Solid tu	uning weights.						
Music	roll feeder: Motor S/N: 220710. Cas	t iron type. Fly-ball	governor. Reverse switch on feede	er shelf.			
AC/DC	Converter: Sandell. S/N: 1196A. Fa	stened to bottom of	cabinet.				
-	ot: 25¢ factory original.						
Comm	ents: Sold through G. W. MacKinnor cabinet. Reported c. 6/10/1984	ı's in 1976. Round do	or knobs. Smooth piano plate finis	sh. Violin tu	ining swit	ches are	e on
	DeLuxe (with two violins) 5/N: 1232/1251. eed c. 1973						

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Violin	DeLuxe (with two violins) ss behind violin. S/N: 1617/1272. Aotor: Front mount. Bow Levers are	Mahogany non-adiustable.					2190
	Grip: Twisted or offset grip.	non adjustable.					
-	roll feeder: Cast iron type. Fly-ball g	overnor.					
AC/DC	Converter: None - Replaceed.						
Repor	ted c. 1984						
	ents: Used in Paul Eakins' St. Louis di this Double with the serial number 2		Musical Museum) index ca	rd (in the a	lphabeti	cal inde	ex)
	DeLuxe (with two violins) ents: Owned by the State of Montan	a. Displayed in the Wells Farg	o Coffee Shop.				
2340 Repor	DeLuxe (with two violins) ted c. 1960-1965						
							2489
2396 Violin		851. Violin sticker #2: #1810	- <i></i>				2505
Comm	ents: Rough shape. Number 2 violin	(#1810) may be original becau	use it is darker than the up	per one. Re	eported	c. 1971	
	DeLuxe (with two violins) S/N: 2653/2669.						2601
Comm	ents: Restored in 1973. Reported c.	1973					
2494 Repor	DeLuxe (with two violins) ted c. 1960-1965						
Violin	DeLuxe (with two violins) S/N: 2720/2741. ted c. 1970						
2503 Repor	DeLuxe (with two violins) ted c. 1960-1965			1926*			

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Cabine	DeLuxe (with two violins) Hammer rail is 3 position with extra et S/N: 1374. No glass behind violin	. Rosin Control is electrica	•	1926*			2649
Bow N uncon Finger Hollov Music AC/DC Coin S	S/N: 2797/2792. Violin bridge #: 33 Notor: Rear mount. Governor opera nected. Bow Levers are non-adjust. Grip: Twisted or offset grip. Finger v (lead filled) tuning weights, above roll feeder: Motor S/N: 1579. Alum Converter: Sandell. S/N: 3260A. Fillot: 5¢ factory original.	ates electrical contacts. M able. Bow Magnet Pressu head date/initials: 3/22/2 violin shelf. Tremolo with inum type. Fly-ball gover astened to bottom of cabi	re is Non-variable/fixed. Bow 26. Aftertone damper: Origina h breaker contacts; and pulsed nor. inet. Amperes: 30.	ing gears E: Il with Viola	12 A:12 C	-	4.
	nents: Oval door knobs. #73 on botto DeLuxe (with two violins)	om of glass doors. Report	ed c. 2/9/1993 — — — — — — — — — — — Patent June 4, 1912.		·		2667
Violin	S/N: 2776/2799. ients: Paid \$3800 about 1924. Repo	orted c. 1968	Tatent June 4, 1912.				2007
Violin	DeLuxe (with two violins) S/N: 4423/4392. Jents: Lightner Museum, St Augustir						
					·	·	
	DeLuxe (with two violins) ted c. 1960-1965						
	DeLuxe (with two violins) S/N: 2935/2963.						2754
Comm	ents: Round switch at right side of o	case for violin motors. Re	ported c. 1970				
Comm	DeLuxe (with two violins) ents: Arthur Sanders (Musical Muse 1960. Reported c. 1960-1965	eum) note: This from Utica	a, sold to Spring Mills Hotel, Sp	oring Mills, I	 Pa., for \$3	 1800 in	 the
Cabine Violin Music AC/DC Comm	DeLuxe (with two violins) et S/N: 227. S/N: 2971/3008. roll feeder: Motor S/N: 1686. Converter: S/N: 3396A. nents: Arthur Sanders (Musical Muse old 1957 to Park View shop Los Ange				 sed it 195	 	Repl.
2755					 		

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Violin Bow N Finger Music AC/DC Coin S Comm N.Y., t leavin prove	DeLuxe (with two violins) et S/N: 229. Rosin Control is electrica S/N: 3085/3103. Violin bridge #: 308 Aotor: Bow Magnet Pressure is Varia Grip: Straight (flat V shape). roll feeder: Aluminum type. Fly-ball Converter: Mills Novelty Co. S/N: 3 dot: 5¢ factory original. nents: Oval door knobs. Corresponde he owners of the Brooks' Drug Store g the convention purchased it for \$3 d to be so popular with customers the nuse there until 1935. Reported c. 7	35/3103. ble with spring return. governor. 238A. Fastened to bottom of nce 3/10/1975: While atten of Fitchburg, Mass., heard t ,500.00. It had a 10-cent coi nat within one year it had pa	ding a Drug Convention at t he machine being played, v n slot on it, and they had it	vere fascina et up in the	ated by it eir Drug S	, and be store. It	efore
Violin	DeLuxe (with two violins) S/N: 8248/8242. ted c. 1960-1965			1924*			
Violin Music AC/DC	DeLuxe (with two violins) S/N: 3282/3274. roll feeder: Motor S/N: 2240. Converter: S/N: 3675. Amperes: 3.0 nents: Converter replaced.	Mahogany Mahogany ).					
Cabin Violin Bow M Finger Hollov Music AC/DO Coin S	DeLuxe (with two violins) et S/N: 293. No glass behind violin. S/N: 3358/3362. Violin bridge #: 335 Notor: Rear mount. Bow Levers are r head date/initials: 1/5/25 JE. Aftert v (lead filled) tuning weights, above v roll feeder: Motor S/N: 2244. Alumi Converter: Mills Novelty Co. S/N: 3 dot: 5¢ factory original.	58/3362. No bridge mute. non-adjustable. cone damper: Original with N violin shelf. Tremolo lever h num type. Fly-ball governor	/iolano. as contact points to keep it r.	1925*			3147
Violin	DeLuxe (with two violins) S/N: 3677/3719. ted c. 1970						3175
Cabin Violin Music AC/DC	DeLuxe (with two violins) et S/N: 301. S/N: 3331/3817. roll feeder: Motor S/N: 4691. Converter: S/N: 3566A. Amperes: 3 nents: Pinblock may be # 3066 or #30						3177

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3074 Violin	DeLuxe (with two violins) S/N: 3323/3370.						
Comm town,	nents: Rawhide Arizona, Scottsdale located in Scottsdale for 35 years. ted c. 8/26/1973		-				
Violin	DeLuxe (with two violins) S/N: 3403/3408. ted c. 1970						3208
							3211
Comm	nents: Arthur Sanders (Musical Musical	seum) note: From a cel	lar in Rhode Island. We refinished,	and compl	etely rew	vired, ar	nd used
Violin	DeLuxe (with two violins) S/N: 3457/3441.						3214
Comm	nents: Gaslight Village, Lake George	e, N.Y. Reported c. 196	0-1965 				
Violin	DeLuxe (with two violins) S/N: 3947/3450. nents: Poor Shape. Reported c. 197						3217
	<u>_</u>	·			·		
	DeLuxe (with two violins) ted c. 1960-1965						
	DeLuxe (with two violins) S/N: 3571/3580.	Mahogany	Patent June 4, 1912.				
AC/DO	roll feeder: Aluminum type. Converter: Mills Novelty Co.						
Comm	nents: Oval door knobs. Tuning swit	tches on top shelf edge	e front. Reported c. 1/27/1985			·	
Cabin	DeLuxe (with two violins) et S/N: 3393.						3393
Music	S/N: 3630/3623. roll feeder: Motor S/N: 2608.						
-	C Converter: S/N: 3762A. nents: From England. Reported c. 1	1984					
		·					2206
Violin	DeLuxe (with two violins) S/N: 3647/3658. ted c. 1971						3396
3329	DeLuxe (with two violins) nents: Boot Hill Museum, Dodge Cit	ty, Kansas. Reported c					3438
3383	DeLuxe (with two violins) ted c. 1960-1965	·					·
	DeLuxe (with two violins) ted c. 1960-1965				 		

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
3491 Repc	DeLuxe (with two violins) rted c. 1960-1965	`					
	DeLuxe (with two violins) n S/N: 3857/3971.			1926*			
Com	ments: Latest U.S. patent is April 6, 2	1926. Owner will sell for \$	2,000. Reported c. 1960-1965				
3497 Repc							
Cabir Violir Finge Stace Musi	DeLuxe (with two violins) net S/N: 458. n S/N: 4431/4440. er head date/initials: 6/11/1928. eato device: No Staccato. c roll feeder: Motor S/N: 4764. Ring C Converter: S/N: 5174A.	Oak g governor.		1928*			3662
item	ments: Originally given new by Mills is entered twice on the same list, fir 4431/4440.		-	-	-		
	DeLuxe (with two violins)						

### DeLuxe (Double) Model with Orchestra Cabinet

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
	DeLuxe (with two violins) al Orchestra cabinet.				Original		
Repor	ted c. 1967						

2584DeLuxe (with two violins)MahoganyPatent June 4, 1912.----Yes2693Piano: Hammer rail is 3 position. No lost motion compensator. Solenoid with spring return damper control. Stamped piano<br/>magnets.Stamped pianoStamped piano

Cabinet S/N: 187. No glass behind violin. Rosin Control is electrical (during rewind).

Violin S/N: 2847/2848. Violin bridge #: 2847/2848. Bridge mute.

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: None. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights.

Music roll feeder: Motor S/N: 1539. Cast iron type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. S/N: 2151A. Fastened to bottom of cabinet.

Special Attributes: Rosin collector suction fan on back end of bow motor. Coin Slot: 5¢ factory original. Yes Orchestra cabinet.

Comments: 1926 on tag attached to arm on armature cleaner on bow motor. Smooth piano plate finish. Tuning switches on side of cabinet.

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #				
3121 Cabine	DeLuxe (with two violins) et S/N: 2772.			1927*	Added		3230				
Violin S/N: 4226/4268. Violin sticker #1: Date on top 9/30/27. Violin sticker #2: Date on bottom 9/21/37.											
Finger head date/initials: 9/30/27.											
Added Orchestra cabinet.											
Comments: Late violin; early weight hanger. Curved bracket on each end of piano hammer [rail?]. Reported c. 1960-1965											
Cabine	DeLuxe (with two violins) et S/N: 3561. S/N: 3840/3867.	Dull Oak			Missing		3561				
Missin	g Orchestra cabinet.										
Comments: Originally had a drum cabinet, with only the cable and switches left on the machine. Reported c. 1970											

### Total Items this section: 4

### **Magnetic Expression Piano**

				Piano	Orch	MIDI	Piano			
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #			
109 Repoi	Magnetic Expression Piano rted c. 1970						109			
112       Magnetic Expression Piano										
231 Comn	Magnetic Expression Piano nents: 65 notes, plays a roll 8-/12"	wide. Reported c. 1960	-1965							

### Total Items this section: 3

#### **Race Horse Piano** Piano Orch MIDI Piano **Plate Lettering** Date Unit Back # S/N Model/Style Box Case Finish 261 Race Horse Piano - - - -----261 Mahogany ---------Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid damper control. Stamped piano magnets. Music roll feeder: Aluminum type. Fly-ball governor. AC/DC Converter: Sandell.

Coin Slot: 5¢ factory original.

Comments: Oval cabinet door knobs. Smooth piano plate finish.

### Total Items this section: 1

End of Report - Total items listed in this report: 365