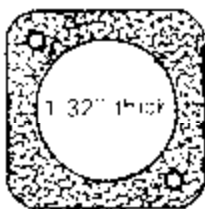
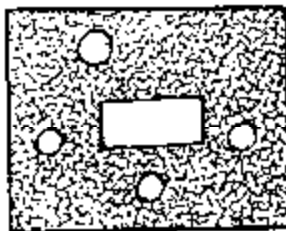


DIE-CUT GASKETS

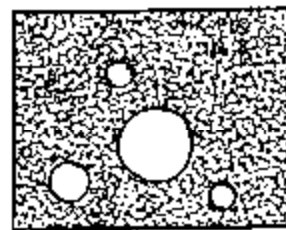
Cork-Rubber



AEOLIAN
No. 1227



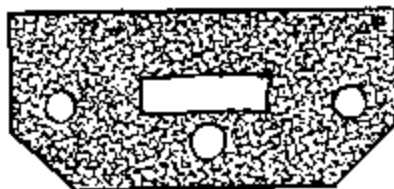
Comola
No. 414



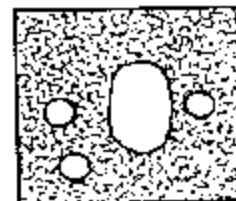
Simplex 2 tier
No. 413



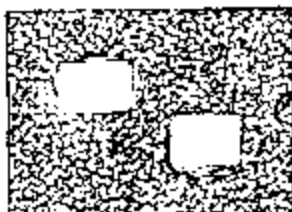
Ampico - old style
No. 587



Gulbransen 4 tier
No. 417



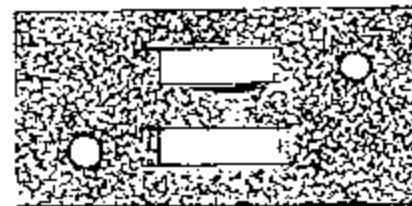
Simplex 2 tier
No. 412



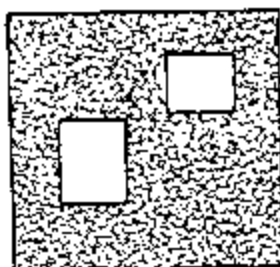
Ampico
No. 588



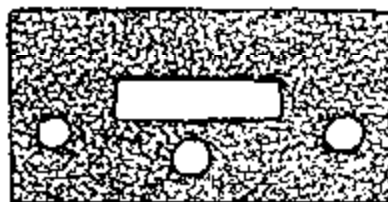
Gulbransen 3 tier
No. 416



Wurlitzer
No. 410

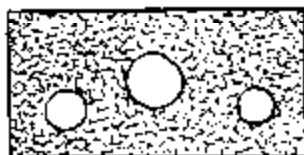


AMPICO MODEL B
No. 1182



Krell
No. 415

ALL GASKETS ON THIS PAGE
ARE 1/16" CORK-RUBBER
UNLESS OTHERWISE
SPECIFIED



Ampico
No. 418



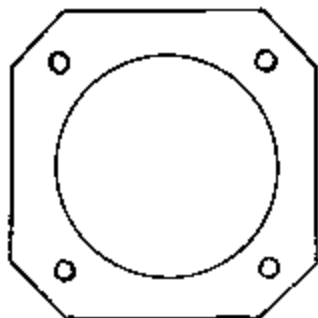
Lauter-Humana or Doyle Lane
No. 1234

No.	Stock No.	Each	Per 100
No. 410		.30	\$26.75
No. 412		.30	22.50
No. 413		.30	26.75
No. 414		.30	30.00
No. 415		.30	22.50
No. 416		.30	26.75
No. 417		.30	26.75
No. 418		.30	22.50
No. 587		.30	21.50
No. 588		.30	21.50
No. 1182		.30	28.00
No. 1227		.30	18.00
No. 1234		.30	28.00

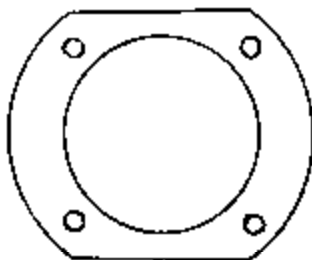
BLOTTER PAPER GASKETS

ALL GASKETS ON THIS PAGE ARE MADE OF .020" THICK BLOTTER PAPER

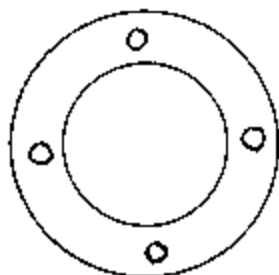
GASKET FOR AEOLIAN
CROSS VALVE
NO. 1226 10-99 .17
100 or more, ea. .14



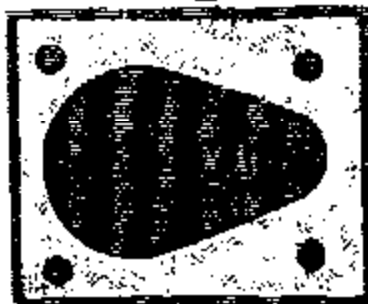
GASKET FOR AEOLIAN
NO. 1225 10-99 .17
100 or more, ea. .14



STARR VALVE PLATE
GASKET
NO. 1230 10-99 .17
100 or more, ea. .14



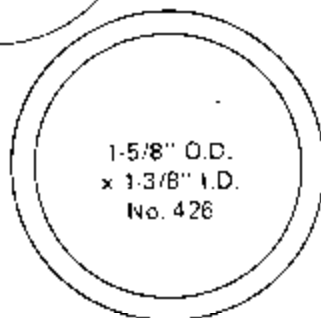
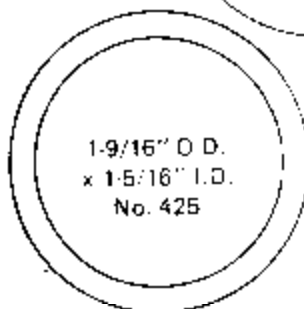
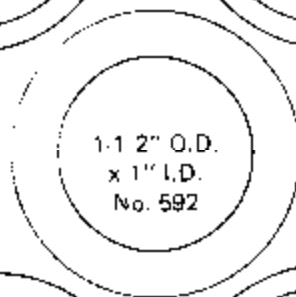
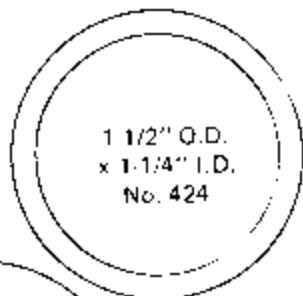
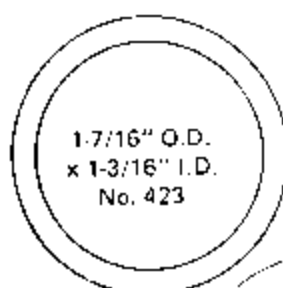
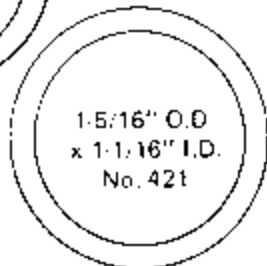
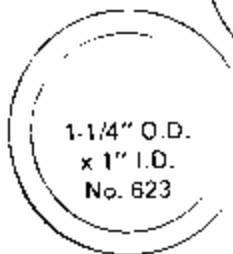
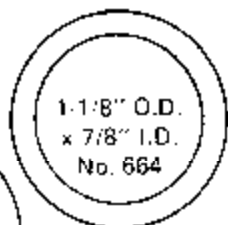
ARTEMIS VALVE
PLATE GASKET
NO. 1232 10-99.17
100 or more, each .14



RINGS - ILLUSTRATED IN NEXT COLUMN

Prices are per packages of 100

NO. 666	1" O.D. x 13/16" I.D.	\$6.90
NO. 664	1-1/8" O.D. x 7/8" I.D.	\$6.90
NO. 665	1-3/16" O.D. x 15/16" I.D.	\$6.90
NO. 623	1-1/4" O.D. x 1" I.D.	\$6.90
NO. 421	1-5/16" O.D. x 1-1/16" I.D.	DJSC.
NO. 423	1-7/16" O.D. x 1-3/16" I.D.	\$5.00
NO. 424	1-1/2" I.D. x 1-1/4" I.D.	\$5.00
NO. 592	1-1/2" O.D. x 1" I.D.	\$6.90
NO. 425	1-9/16" O.D. x 1-5/16" I.D.	\$5.00
NO. 426	1-5/8" O.D. x 1-3/8" I.D.	\$5.00



LIFTER DISCS for pouches, pkg. of 100.

3/4" dia. for 3-tier
NO. 663 pkg. \$3.00

5/8" dia. for 2-tier
NO. 973 pkg. \$2.00



LEATHER VALVE FACINGS

Size	Shape	Thickness	Part No.	Material	Type of Valve	Price	Weight
1/8"	3/32"	.035"	1568	artificial	-----	---	\$2.85
3/8"	1/32"	.035"	735	Patent	Autopiano	.12	\$9.00
1/2"	none	.020"	1539	Cabretta	-----	---	\$5.00
1/2"	5/32"	.035"	581	Kid	Amphion/AMPICO	.18	\$15.00
1/2"	3/16"	.030	1231	Kid	Aeolian/ DUC-ART	.09	\$7.00
9/16"	none	.025"	1541	Cabretta	-----	---	Discontinued
9/16"	none	.035"	1561	Patent	-----	.13	\$10.00
9/16"	.078"	.025"	781	Patent	-----	.12	\$10.00
9/16"	1/8"	.035"	1540	Kid	-----	---	Discontinued
9/16"	5/32"	.030"	696	Kid	Standard	.13	\$11.00
9/16"	5/32"	.055"	697	Calf	Standard	.13	\$11.00
9/16"	3/16"	.035"	1178	Kid	Aeolian/DUC-ART	.13	\$11.00
9/16"	7/32"	.055"	1177	Kid	Aeolian/DUC-ART	.14	\$12.00
5/8"	none	.010"	661	pouch	Gulbrausen	.21	\$18.00
5/8"	none	.035"	1562	Patent	-----	---	\$6.00
5/8"	none	.025"	1491	Cabretta	Straube	.21	\$18.00
5/8"	none	.030"	649	Kid	Starr	.15	\$12.00
5/8"	1/16"	.045"	1554	Kid	Autopiano/ Starr & Clark	.15	\$11.00
5/8"	3/32"	.014"	1492	pouch	"	.21	\$18.00
5/8"	.097"	.040"	785	Patent	Grinnell/ Lester	.12	\$15.00
5/8"	3/16"	.030"	658	Calf	Starr	.15	\$12.00
5/8"	3/16"	.045"	1158	Calf	-----	---	\$10.00
5/8"	3/16"	.055"	690	Calf	Standard	.15	\$12.00
5/8"	7/32"	.035"	1542	calf	Pratt-Read	.15	\$12.00
11/16"	none	.015"	662	pouch	Gulbrausen	.23	\$19.00
11/16"	none	.025"	583	Kid	Amphion/AMPICO	.18	\$15.00
11/16"	none	.040"	1583	Kid	Amphion/AMPICO	.18	\$18.00
11/16"	pinprick	.030"	584	Kid	Amphion/AMPICO	.18	\$15.00
11/16"	1/16"	.035"	1117	Patent	Lester/Price & Secord	.13	\$11.00
11/16"	3/32"	.025"	1529	Kid	Standard- King Valve	.19	\$16.00
11/16"	1/8"	.040"	1682	Patent	-----	.18	\$15.00
11/16"	9/32"	.030"	1864	Kid	English Aeolian	.18	\$15.00
3/4"	none	.014"	802	pouch	-----	.24	\$19.00
3/4"	none	.023"	671	Kid	-----	.14	\$11.00
3/4"	none	.059"	1674	artificial	Schulz	---	Discontinued
3/4"	none	.072	674	sponge Ke	Schulz	---	\$9.00
3/4"	none	1/16"	1578	sponge Ke	-----	---	\$9.00
3/4"	1/16"	.018	629	skiver	Baldwin	.18	\$15.00
3/4"	double hole	.059"	672	artificial	Schulz	.36	\$30.00
3/4"	.078"	.035"	1114	Patent	Standard double valve	.20	\$16.00
3/4"	3/32"	.040"	1558	Patent	-----	.13	\$15.00
3/4"	3/32"	.050"	1223	Kid	Aeolian/DUC-ART	.21	\$18.00
3/4"	1/8"	.025"	1566	Patent	-----	.18	\$15.00
3/4"	1/8"	.070"	1734	silicone sponge	Boyle Lane	.22	\$18.00
3/4"	3/8"	.035"	1569	artificial	-----	---	\$6.00
13/16"	none	.014"	803	pouch	-----	.24	\$19.00
13/16"	1/16"	.018"	647	skiver	Baldwin	.18	\$15.00
13/16"	1/16"	.032"	1785	artificial	-----	---	\$5.00
13/16"	none	.060"	585	Kid	Amphion/AMPICO	.20	\$17.00
13/16"	pinprick	.025"	586	Kid	Amphion/AMPICO	.22	\$20.00
13/16"	3/32"	.062"	1229	Kid	Aeolian/DUC-ART	.37	\$32.00
13/16"	3/32"	.050"	1638	patent	Aeolian	.13	\$11.00
13/16"	1/4"	.035"	1186	Kid	Artemis	.15	\$12.00
13/16"	7/16"	.045"	656	Patent	J-R-S	.15	\$12.00
13/16"	1/2"	.020"	651	skiver	H.C. Kay	.15	\$12.00
13/16"	1/2"	.020"	718	artificial	Cable Co.	.18	\$15.00

HARD DISCS & WASHERS

<u>Size</u>	<u>Thk.</u>	<u>Thickness</u>	<u>Part. No.</u>	<u>Material</u>	<u>Type of Paper</u>	<u>100 or more</u>	<u>Price 100</u>
5/16"	.176"	1/32"	1174	Fibre	Aedian-BU-ART---		\$8.65
5/16"	.179"	1/32"	1173	Fibre	Aedian(BU)-ART---		\$8.65
5/16"	.181"	1/32"	1176	Fibre	Aedian-BUC-ART---		\$8.65
15/32"	.095"	.010"	1119	Stainless St.	Standard	.35	\$28.00
1/2"	1/16"	1/16"	769	Fibre	-----	.09	\$6.45
17/32"	.094"	.010"	1113	Stainless St.	Standard	.20	\$16.50
9/16"	1/8"	.010"	1481	Stainless st.	Angelus	.20	\$16.50
5/8"	none	3/32"	667	Fibre	Gulbransen	.11	\$8.65
5/8"	.091"	.016"	1784	Steel		.20	\$16.00
5/8"	.094"	.016"	784	Steel		.40	\$32.00
5/8"	5/32"	1/16"	786	Fibre	-----	.11	\$9.00
11/16"	none	.015"	758	Aluminum	-----		Discontinued
11/16"	none	.050"	782	Aluminum	-----		Discontinued
11/16"	none	3/32"	1717	Fibre	Gulbransen	.13	\$10.00
11/16"	none	1/8"	167	Fibre	Amphion	.11	\$9.25
11/16"	.094"	.018"	1115	Stainless st.	Standard	.20	\$16.50
11/16"	5/32"	1/16"	783	Fibre	-----	.12	\$10.00
11/16"	3/16"	3/32"	1716	Fibre	-----	.10	\$8.25
3/4"	none	3/32"	1683	Fibre	-----	.14	\$11.00
3/4"	none	1/8"	1707	Fibre	-----	.15	\$12.00
3/4"	1/16"	1/16"	771	Fibre	-----	.15	\$12.00
3/4"	5/32"	1/16"	787	Fibre	-----	.15	\$12.00
13/16"	none	1/8"	1719	Fibre	Amphion	.13	\$11.00
13/16"	none	3/32"	1718	Fibre			Discontinued
13/16"	3/16"	1/32"	789	Fibre	Kwiktoer	.16	\$14.00
63/64"	7/16"	1/16"	686	Fibre	Simplex	.16	\$14.00
1"	3/8"	1/16"	683	Fibre	-----		Discontinued
1-1/16"	1/2"	3/32"	790	Fibre	Scumbar		Discontinued
1-1/8"	7/16"	1/16"	668	Fibre	Gulbransen	.16	\$14.00
1-1/4"	none	1/32"	777	Fibre	-----	.12	\$10.00
1-3/8"	7/16"	1/16"	767	Fibre	Kimbell	.41	\$35.00
1-7/16"	1/2"	.045"	677	Fibre	Schultz	.41	\$35.00
1-1/2"	1/2"	.045"	670	Fibre	Schultz	.24	\$20.00
1-1/2"	19/32"	3/32"	791	Fibre	Bedwith	.50	\$44.00

VALVE PARTS

PRIMARY BUTTON. Made of hard-wood. .496" O.D. x .155" I.D. 19/64" high with dome.

NO. 1859 1-9 ea. \$1.50
10 or more, ea. .35



DOWEL for above primary button.
NO. 1069. pkg. of 7 ft., ea. \$2.00

**WOODEN
FLUTED**



VALVE STEMS



No. 755



No. 756



No. 757

No. 755 for 2/8" hole, per ft. \$2.75
No. 756 for 7/16" hole, per ft. \$2.75
No. 757 for 1/2" hole, per ft. \$2.75



LEATHER NUTS - All with #50 size drill hole for pilot, except 3/8" size which has #46 drill center hole.

Part No.	Size	price 10-99	per 100
NO. 341	1/4" O.D.	.125	\$10.00
NO. 342	5/16" O.D.	.125	\$10.00
NO. 343	3/8" O.D.	.125	\$10.00

PACKING WASHER for valve stem. Made from silicone sponge, 1/16" I.D x 1/4" O.D. x 1/16" thick. Does not deteriorate or lose compression with age.

NO. 1112 10-99 ea. .15¢; per 100, 8.55
per 1,000, 56.70

PLASTIC NUTS, Self-threading. Soft brown plastic. 3/8" O.D. by 9/64" thick. Has round hole .110" dia. half way through and square hole .080" across the remainder. Square will catch thread on wire down to .090" (Most common size used was .103" thread dia.) Will replace wooden buttons on eye regulating screw thread (stock no. 1436, page B3.) Much easier to thread and will never cause wire to rust. Will never deteriorate, crack or slip. Sold only by package of 100.

NO. 346, per pkg.  \$3.45

PNEUMATIC FINGER. 5" long, 1/4" x 5/16" drilled with 1/8" holes. Aluminum.
NO. 911 each \$2.00



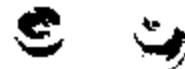
ALSO See: SPECIFIC BRAND PARTS Beginning on page 7 and PLANO FELTS & SOFTGOODS p. 55

FORCE FIT BRASS COLLARS

For press fit on valve stem, I.D. of collar should be 2 to 3 thous. inch less than stems.

Stock No.	O.D.	I.D.	Thickness	Use
NO. 1106	.215"	.078"	1/32"	Easter
NO. 1111	.215"	.088"	.050"	Standard
NO. 1156	.215"	.090"	.050"	Automatic
NO. 1108	1/4"	.082"	.030"	---
NO. 646	5/16"	.081"	1/32"	Baldwin
NO. 1099	.241"	.12"	.018"	Chase-Staker

prices for above 10-99, 15¢ ea.
per 100 \$12.00



BRASS BLEED CUPS

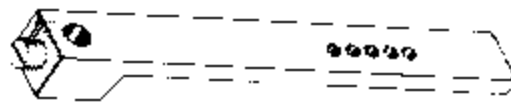
5/32" body, 13/64" rim, 11/64" depth.

Stock No.	Drill Size	Price Ea.	per 100
NO. 388	drill size #62	.18¢	\$15.00
NO. 382	drill size #54	.18¢	\$15.00

SET SCREW COLLAR .105" I.D.

9/32" O.D. and 1/4" thick.

NO. 889 1-9, each84
10-49 each64
50 or more40

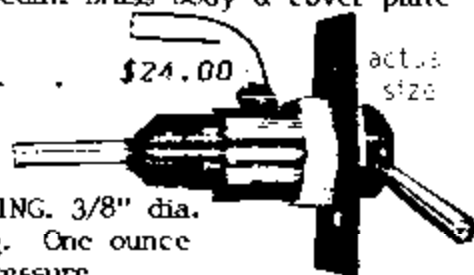


ADJUSTABLE ARM for linkage. 4-3/4"

long x 1/2" wide with multiple-select holes for inserting wire. Set-screw for hole that slips over 1/4" control rod.

NO. 688 \$4.56

TOGGLE AIR VALVE. Can be mounted in side of spool box to interrupt tube for loud pedal. Brass body & cover plate

NO. 1786 . . . \$24.00  actual size

POUCH SPRING. 3/8" dia. x 1 1/2" long. One ounce outward pressure.

NO. 1476 .45¢

VACUUM CONTROL

OUTWARD PRESSURE SPRINGS

- 6 lbs. pressure; 6" long.
 NO. 272 each \$18.50
- 15 lbs. pressure; 8" long.
 NO. 273 each \$8.90
- 14 lbs. pressure; 10" long.
 NO. 274 each \$43.75
- 20 lbs. pressure; 12" long.
 NO. 276 each \$44.75

- WIRE SPRING, 6", 4 lbs. outward,
 for roll motor governor.
 NO. 279 each \$2.30

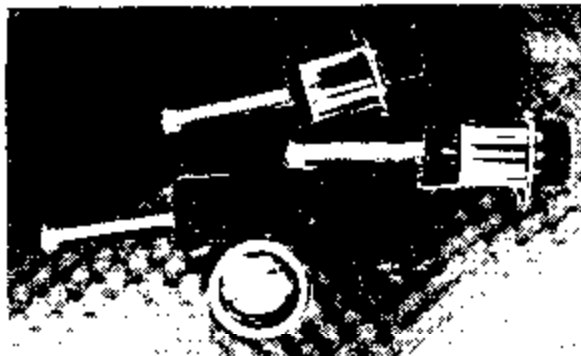
INWARD PRESSURE FOR PEDAL RETURN



- NO. 271 12 lbs. inward. ea. \$12.00



- SPRING FOR FINGER PUSH BUTTON - Flat
 spring steel, 7/16" x 3-3/8" long.
 Slightly curved with two screw holes at
 one end. .021" spring steel.
 NO. 285 1-9 each \$1.00
 10 or more, each .75



PUSH BUTTONS. Set of three, complete
 with stem and ferrule, which capture
 button. *Actual size illustration.*

- No. 384 (set of three) \$7.00
 No. 1483 (each) \$2.48

VALVE SEAT for cut-
 off box. Fits 1"
 hole. Rounded flange
 stands 1/8" above
 Surface.

- NO. 175550



PALLET VALVE. With
 adjusting screw to re-
 strict flow of air in-
 to 5/32" tube from
 valve opening. Spring
 normally keeps closed;
 String pulls valve open. Same as used
 in No. 550 suction box kit.
 NO. 396 \$8.00



VACUUM SUPPLY CUT-OUT POUCH BLOCK

for 1 1/4" hose

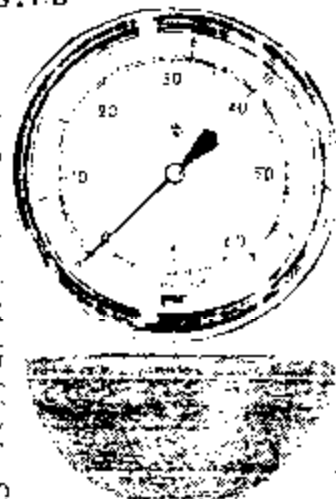
Inline cut-out is com-
 pact and separates
 hose ends by only 1-
 1/2". Yet, due to its
 construction, does not
 restrict the maximum
 air flow. Open con-
 struction with spacers,
 cloth covered, is rigid
 and has no gasket to
 ever leak. Bleed hole
 is accessible at
 bottom of intake tube.

- NO. 1385 . . . \$26.00

VACUUM TEST GAUGE. Graduated
 to sixty inches of water-Hg
 vacuum. A No. 254 nipple can be
 inserted in the plug to attach
 seal tubes, or it can be held
 against larger tubes. A must for
 regulating expansion systems in
 reproducing plants.

Also for determining the amount
 of valve leakage in a player
 stack before dismantling: If your
 constant vacuum source (such as
 a vacuum cleaner) is 25 inches,
 and the reading directly from the
 tracker bar nipple is 20 inches,
 then the loss due to leakage of
 the valves is 15 inches. This
 would not be tight enough to
 pedal-pump. It is well to know
 the extent of work needed before
 beginning a restoration.

- NO. 390 \$71.40



VACUUM CONTROL

MOUNTING BLOCK for pair of Wurlitzer valve blocks. Size 3-1/8" x 2-5/8". Complete with gaskets, wood screws and compression springs. 3/8" vacuum supply nipple. A pair of lock and cancel valve units (No. 934), may be mounted on this, or No. 702 regular valve blocks with 1/4" tube may be used. Either one or two. (If only one is used, the remaining hole can be patched over).

NO. 933 (illustrated) \$12.25

Illustration showing use of No. 933 mounting block with the No. 702 valve blocks. The 1/4" tube coming from front could be used to operate control mechanism, such as the No. 1431 Acoustic Mellow-silks, or any small pneumatic.

NO. 702 each . . . \$14.30

LOCK and CANCEL. Illustration showing use of No. 933 mounting block with a pair of No. 934 lock and cancel valve blocks. Opening of the 5/32" elbow on top block allows a locking of valve up, whereby vacuum continues to flow through 1/4" nipple at side, even after closing. To unlock: open the 5/32" elbow on the lower unit after the former has been closed. Pair of lock & cancel valve blocks only.

NO. 934 . . . \$30.50

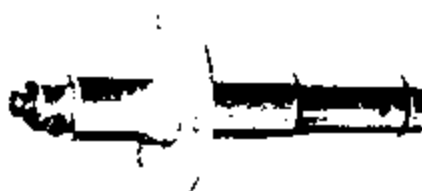
CHECK VALVE for 1-1/4" hose (gasket attached). Hose goes to vacuum supply and when this is turned off, atmosphere forces ball inside to close opening.

NO. 387 . . . \$17.90



STANDARD TRACKER BAR. Total length, 13-1/2". Has 88 note holes, plus one extra hole before and after, for rewind on other uses. (Total 90 standard size holes, 9-to-the-inch). In addition it has loud pedal and soft pedal holes. These are enlarged for chain bridging. No tracking holes or mounting holes. Is also the same tracker bar used for style O nickelodeon rolls. Solid brass.

NO. 2504 . . . \$175.00



LEFT HAND MUSIC ROLL CARRIER. Fits socket end of piano roll spool. Standard replacement on 88 note players. Important part of roll alignment and the old part should be replaced when it becomes worn and loose. Will adjust up to 5/8 inch, depending on the setting of collar on slide pin.

NO. 509 . . . \$31.50

FLEXIBLE VACUUM HOX HOSE - 1 1/2" I.D. flexible plastic, w/wire reinforcement. This is the size used on all piano suction boxes.

NO. 551 PER FOOT . . . \$2.75

CHECK VALVE for 2" hose. One way valve for either vacuum or pressure.

NO. 1141 . . . \$22.50

FLEXIBLE HOSE, wire reinforced, 2" I.D. For above check valve.

NO. 552 . . . per foot . . . \$7.07

SPOOLBOX PARTS



LADDER CHAIN. Plain steel. 42 links per foot.

NO. 516 price per foot **DISCONTINUED**

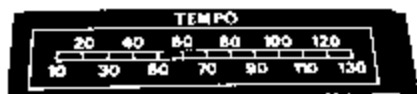
LADDER CHAIN. High tensile coppered. Will not stretch or rust. 42 links per ft.
NO. 518 price per foot \$1.50

LADDER CHAIN. Plain steel. 64 links per ft. (Used on Baldwin & Schulz)
NO. 517 price per foot \$2.58



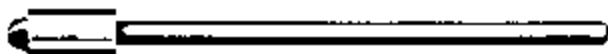
TEMPO INDICATOR SCALE. Replacement unit with standard graduation scale from 10 to 130 tempo. 3-1/2" span. Screws behind needle indicator in spoolbox.

NO. 501 \$5.50



Pressure sensitive plate only, without mounting.

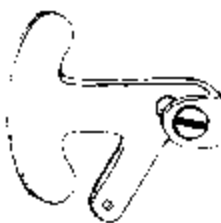
NO. 500 \$1.00



RIGHT HAND MUSIC ROLL DRIVE to fit right end of standard music rolls. 13/64" dia. shaft, 6" long.

NO. 510 \$11.00

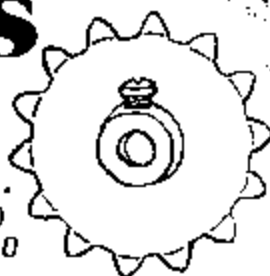
TRACKING CAM. This piece is positioned to ride on end of top shaft in transmission frame. Can be bent to correct angle so that up and down swivel will push top right hand chuck key against spring-loaded music roll.



(Remember, these new cams are supplied at a straight up and down degree and should be bent to suit need by holding with two pair of pliers).

NO. 506 \$7.90

SPROCKETS for LADDER CHAIN (42 links per ft.) for 13/64" Shaft. Alum.
NO. 1260 12 tooth DISC.
NO. 1261 14 tooth \$4.00
NO. 1262 16 tooth \$1.00



THREAD for "fish-pole" Tracking regulators. This is Kevlar thread, which is 5 times stronger than steel by weight. Will never rot or break like the original material used in the friction wheel tracking regulators, such as Brand & Simplex. One yard package.

NO. 51550¢

BRAKE WHEEL. 1-5/16" dia., 5/16" face; width with hub: 5/8", shaft size is 13/64"

NO. 522 \$4.83

SET-SCREW COLLAR, 7/16" O.D. x 13/64" I.D. x 1/4" wide.

NO. 523 \$2.48



TAKE-UP SPOOL. 2-3/4" clear plastic flanges. 12" body with 13/64" dia. pins extending 5/8" beyond. Right pin crimped for slotted drive socket.

NO. 508 \$38.50

NO. 519 Ladder chain idler.

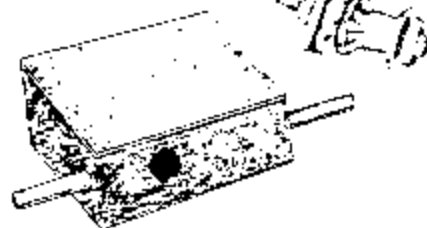
Ea. \$3.50

AMPLIFIER VALVE for boosting sick notes.

If you have a note that plays only when you pull the tube off the tracker bar, then this is what you need.

It's a quick-fix for when you can't easily replace a porous patch or close down the bleed.

It works on the vacuum already in the 5/32" line. It takes a weak signal and delivers maximum atmosphere. Works like a primary valve, but isn't. Size: 1-3/8"x1-3/8"x11/16". Works in any position, any place in the line. Just sup the tube to the dead note and insert.



NO. 937 **DISCONTINUED**