

1477 E. Michigan Ave.
Battle Creek, MI
49014-8950

Hours: 7:30-4:45pm est.
Monday-Friday

THE FERREE PRESS



Ph: 800-253-2261 or
269-965-0511
Fax: 269-965-7719

For Orders & Acct-
E: ferreestools@aol.com
For Tool & Repair data-
E: repairtips@aol.com

November 2007



Pg. 1

SALE

- B45MD** \$24.50 Domed Metal Resonator,
French Selmer Tenor Sax Pad Set
- B45ME** \$29.00 Dome Metal Resonator,
French Selmer Baritone Sax Pad Set
- B55ME** \$28.00 Plastic Resonator
Selmer O.E.M Baritone Sax Pad Set

USED MUSLIN BUFFS

Used muslin loose strip buffs with a 1" center hole. This buff is similar to our R8A buff, but thinner. These are good quality buffs. Size varies 7-1/2" -8".

RU1 Used buff \$1.00 each or \$10.00 dozen

SOAP BARK

In cleaning house we found some powdered soap bark. It will be selling out fast, so get it NOW!

We will no longer be able to supply the soap bark after this batch is gone, so get it while you can.

H15 Powdered Soap Bark \$12.50 (lb)

PARTS WANTED

Bassoon bell with no keys. Will swap small woodwinds. Contact Sid at 718-548-6008 or sidglick@earthlink.net.

NEW CONTOURED BELL ROLLERS



These new "Contour Series" bell rollers were designed for removing bell dents and re-contouring the profile for specific types of instruments.

- P14** Roller for cornet and trumpet \$124.50
P15 Roller for trombone, flugelhorn,
baritone and euphonium \$129.50
P16 Roller for French horn and tuba \$134.50
(newer style with smaller diameter bell)

"NEW" ADJUSTABLE FRENCH HORN HOLDING JIG



This jig is a very secure way of holding French horns in a vise. The NEW O28 model has a hole in the center of the baseplate, so that the P56 can be used with it. It greatly eases operations such as soldering, valve adjustments, string adjustment and other general repairs.

Some of the more unique features include: an adjustable hand brake to allow the Repairmen to rotate the instrument 360° and lock in place at any angle; a base and holding groove covered with felt to prevent scratching; adjustable holding blocks to securely hold any size French horn bell in place.

- O28** French horn holding jig \$184.50
O28U Update—must send in old O28 \$99.50
P56K Extension handle for O28 \$44.50

1477 E. Michigan Ave.
Battle Creek, MI
49014-8950

Hours: 7:30-4:45pm est.
Monday-Friday

THE FERREE PRESS



Ph: 800-253-2261 or
269-965-0511
Fax: 269-965-7719

For Orders & Acct-
E: ferreestools@aol.com
For Tool & Repair data-
E: repairtips@aol.com

November 2007



Pg. 2

SALE B55 MARK VI "SELMER PARIS" PADS

Nearly identical to our B52 (.160" thick) and B53 (.185" thick) pads. These O.E.M. pads are various thickness' as per manufacturer specifications and are still good for repairs and/or freshenings.

Only 10 sizes left!!

A basic freshening is the 3 palm key pads, the G# and low D# (Eb) and regulation.

B55	Size in mm's	Dozen Price	100's Price
	9.5, 11	\$3.50	\$24.50
	20, 22	\$7.50	\$54.00
	24	\$9.00	\$65.00
	46	\$15.00	\$105.00
	48, 54	\$16.50	\$117.50
	60	\$19.00	\$136.50
	63	\$20.00	\$145.00

Note: Size 46, 48, 54 & 60 are .200" as per OEM spec.
Sizes 11, 54, 60 & 63 are a little darker in color.

SALE*SALE*SALE*SALE

NEW ONLINE PRICE LIST

Our price list is now online and updated regularly. Just go to www.ferreestools.com and click on Price Lists.



NEW PAD SEAT REAMERS



From the original blueprint we acquired with Erick Brand's archives, these 2 sets of angled pad seat reamers are for very specialized work.

The smaller ones come in a set of 3 for soprano clarinets and oboes and the larger set of 2 are for alto and bass clarinets.

- E197 Pad Seat Reamers (set of 3) \$102.50**
- E198 Large Pad Seat Reamers (Set of 2) \$114.50**

NEW LEAD FREE 94/6 SOLDER

This lead free solder solves your environmental concerns. It is alloyed from 94% tin and 6% silver, NO LEAD. Stronger than 70/30, "works" like 70/30. Superior to 96/4, because 96/4 is more "workable."

- F44 1 lb of Lead Free Solder .062" O.D. (1.58mm) \$15.90**

NEW A21 BUMPER RUBBERS

Yamaha neoprene bumpers for tubas. Length:.175"
Diameter:.25"

- A21 \$4.40dz or \$32.10c**

1477 E. Michigan Ave.
Battle Creek, MI
49014-8950

Hours: 7:30-4:45pm est.
Monday-Friday

THE FERREE PRESS



Ph: 800-253-2261 or
269-965-0511
Fax: 269-965-7719

For Orders & Acct-
E: ferreestools@aol.com
For Tool & Repair data-
E: repairtips@aol.com

November 2007



Pg. 3

BASS CLARINET FLOOR PEGS



- M70S** Selmer floor peg assy. **Complete \$39.00**
M70L Leblanc floor peg assy. **Complete \$55.00**
M70A Selmer rubber tip **\$1.00**
M70B Leblanc rubber tip **\$.60**
M70C Selmer rod holder **\$19.00**
M70D Leblanc rod holder **\$26.70**
M70E Selmer wing screw **\$4.10**
M70F Leblanc wing screw **\$4.90**
M70G Selmer knurled nut **\$4.60**
M70H Leblanc knurled nut **\$6.40**
M70J Selmer floor peg rod only **\$13.50**
M70K Leblanc floor peg rod only **\$19.70**

THUMB RESTS

For Bundy and Vito
clarinets.



- ML170** Thumb rest only for clarinet and
oboe-approx. .400" at body.
\$7.00ea or \$74.20dz
M71 Clarinet thumb rest with screws for
Leblanc-approx. .270" at body, with
screws. **\$6.30ea**

SPECIAL BUFFING MOTOR



3/4" hp motor,
5/8" (15.9mm) shaft
available in both 1725
and 3450 rpm.

The slower one can be
used for keys, small parts
and mouthpiece buffing

and the faster one as a substitute buffer for larger parts
in a small shop. Uses D36R or D36L arbors, and E7BR
or E7BL Tapered Spindle Adaptors or a combination of
both of them. 4" thru 6"(102mm thru 152mm) buffs
can be used. Suggest using a foot switch when wiring.

- X116A** Special Purpose Motor, 1725rpm
\$262.70
X116B Special Purpose Motor, 3450rpm
\$250.00

SILVERSMITH'S POLISH AND SPRAY



Great for making instruments shine like new.

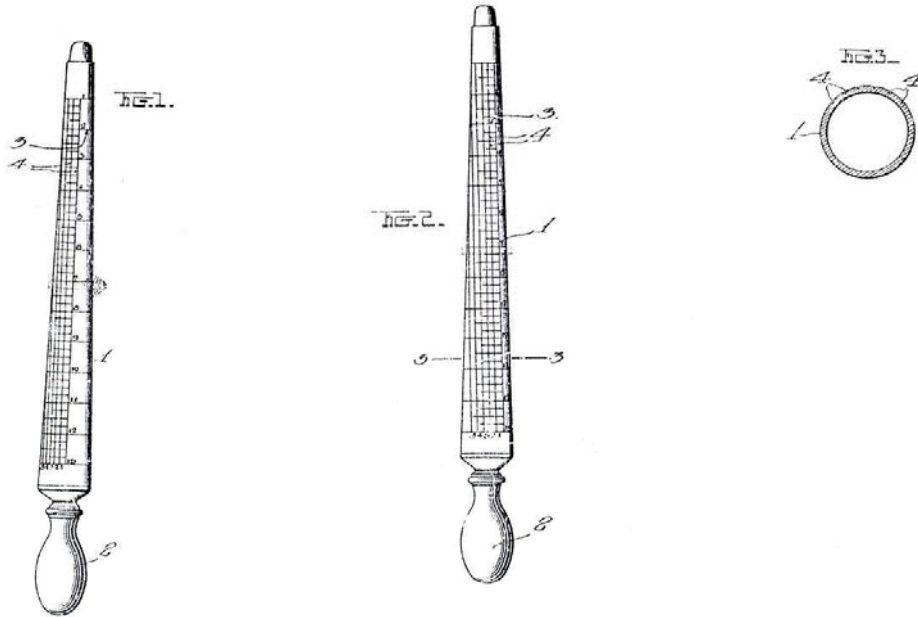
- T73** 12 oz Silversmith's Polish **\$10.70**
T74 14.5 oz Silversmith's Spray **\$14.00**



Musical Patents of the Past

No. 116

Pg. 4



P.U. MASCHER RING GAGE

APPLICATION FILED JAN. 3, 1916

1,210,963

January 2, 1917

Be it known that I, Paul U. Mascher, a citizen of the United States, residing at East Palestine, in the county of Columbiana and State of Ohio, have invented certain new and useful improvements in ring gages; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

This invention relates generally to geometrical instruments and more particularly to ring gages, and has for its object the provision of a device from which a repairer may ascertain at a glance the exact amount of metal to be cut out of a finger when it is desired to reduce it from one known size to another.

With this and other objects in view, the invention consists of certain novel features of construction, combination and arrangement of parts as will be hereinafter fully described and claimed.

In the accompanying drawings in which similar reference numerals designate like parts throughout the several views:

Figure 1 is a side elevation of a device constructed in accordance with this invention; Fig. 2 is plan view of the same; and Fig. 3 is a sectional view taken on the plane of the line 3—3 of Fig. 2.

Referring more particularly to the drawings, 1 represents a hollow metal rod which is circular in cross section and is tapered from one end to the other. For convenience in handling this hollow metal rod 1 is mounted on a solid wooden or other suitable handle.

The outer face of the rod 1 is provided with a scale having any desired number of parts, here shown from 1 to 13 inclusive and with sub-divisions of halves and quarters. This scale is formed by a series of longitudinally spaced transversely extending entirely around the rod, as may be desired. The inner circumference of any finger ring greater than the circumference of the rod at 1 and less than 13 may be accurately determined by trying it upon the rod, and other ring of the same size may be readily selected to correspond therewith by also fitting it upon the rod, thereby

avoiding unnecessary handling of the rings.

Arranged on the outer face of the rod 1 is an additional gage composed of a series of parallel lines 4. These lines 4 intersect the transversely extending lines 3 and are spaced apart transversely at each end by a distance equal to the difference in circumference of the rod at any two adjacent unit lines. Six of these lines 4 are shown, one being a zero line and the others being numbered from 1 to 5 inclusive to indicate the difference in circumference between the rod at a certain point and at another point a corresponding number of units away. Thus, for example, the circumference of the rod at 13 is greater than that of the rod at 12 by a distance equal to the distance from the zero line to 1, the circumference at 13 is greater than that at 11 by a distance equal to the distance from the zero line to 2, and so on. By this arrangement, it may be seen that the exact amount which must be cut out of a ring to reduce it from one known size to another may be, etc..