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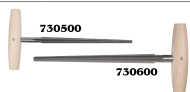
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OUR NEW CORE TOOLS CAN BE FOUND ON PAGE H36 - H78!



AMERICAN MADE PEG HOLE REAMERS

no.	description	\$-net
730500	Violin	91.80
730600	Cello	177.30



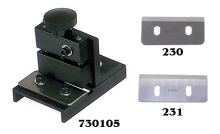
AMERICAN PEG SHAPERS

Adjustable shapers, cuts all sizes from 1/4 - 4/4 violin & viola. Cello shaper cuts all size Cellos

description	Ş-net
Violin	121.50
Cello	166.50
	Violin

BLADES FOR AMERICAN MADE PEG SHAPERS

no.	description	\$-net
230	Violin, for American model	16.20
231	Cello, for American model	23.40

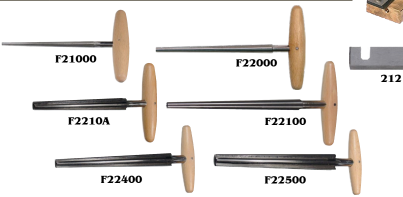


AEHNELT PEG SHAPERS & REAMERS

no.	description	\$-net
F21000	Peghole reamer for violin, small. Taper 1/30.	121.33
F21200	Peg shaper for violins 1/4 - 1/16 sizes.	158.25
F21202	Peg shaper for 4/4 - 1/2 size violin, viola.	211.00
F22000	Peghole reamer for violin, standard. Taper 1/30.	147.70
F22100	Peghole reamer for cello, taper 1/25.	200.45
F2210A	Reamer for cello peghole bushings.	205.73
F22300	Peg shaper for cello, 4/4 - 1/2 sizes.	211.00
F22350	Peg shaper for lute.	142.43
F22400	Endpin reamer for cello.	263.75
F22500	Endpin reamer for bass.	342.88
F22600	Endpin reamer, cello/bass.	348.15

BLADES FOR AEHNELT PEG SHAPERS

no.	description	\$-net
212	Replacement blade for F21202, above.	22.16
212-S	Replacement blade for F21000, above.	20.05
223	Replacement blade for F22300, above.	37.98



MORE REAMERS, TAPER PIN, DRILL BIT, ROUTER

no.	description	\$-net
730525	Taper pin for peghole bushing - violin. Taper 1/20, Ø 10.0 mm - 4.5 mm, length 165 mm.	64.96
735666	Spiral peghole reamer, violin/viola.	103.50
735666T	Peghole reamer. Like above, with TiN coating.	126.00
T-2458	Peghole router.	100.23
SEE PAGE H-	-5 FOR ELECTRIC ROUTER	



F21200

F21202

F22300

F22350

MORE SHAPERS & REAMERS

item #	description	\$-net
GW466005	Peg reamer, violin. Taper 1:30. Three cutting edges, cut length 135 mm. \emptyset 5.5 - 9.5 mm.	103.38
GW465950	Peg reamer, cello. Taper 1:25. Three cutting edges, cut length 200 mm. \emptyset 8.0 - 16.0 mm.	103.38
GW466048	Peg reamer, cello. Taper 1:25. Three cutting edges, cut length 195 mm. Ø 10.0 - 16.5 mm.	155.06
GW466060	Endpin reamer, cello. Taper 1:17. Three cutting edges, cut length 160 mm. \emptyset 16.0 - 25.5 mm.	259.37
GW466100	Peg shaper, violin. Taper 1:30. Ø 7.5 - 9.2 mm, cut length 50 DISCO	NTINUED
GW466101	Replacement blade for #GW466100, above.	62.66

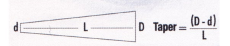


GW466101

HERDIM PEG SHAPERS

ALL TOOL PRICES ARE NET!!

The seven models we offer each feature a range of peghole sizes, allowing them to cover the whole range of peg sizes, from the smallest violin to the largest cello. The brass bodies are fitted with double-sided blades which display high cutting performance and excellent edge-holding properties. Resharpening of the blades is not recommended due to the differential hardening of the cutting edges. The soft plastic case provides a comfortable, non-slip grip. All peg shapers come with instructions for use and a key for adjusting the blade.





VIOLIN STANDARD, TAPER 1/30 (Matching reamer #s: 730502, 730512, 730522, 730532)

For 3/4 - 4/4 Violin/Viola. Length of the holes: 50 mm. Size (thick end): 8.0 / 8.5 / 9.0 / 9.5 mm.

Weight: 540 g.

\$-net 730102 197.34

VIOLIN SMALL, TAPER 1/30 (Matching reamer #s: 730501, 730511, 730524, 730531)

For 1/16 - 3/4 Violin. Length of the holes: 50 mm.

Size (thick end): 6.0 / 6.5 / 7.0 / 7.5 mm.

Weight: 590 g.

no. \$-net 730101 199.20

VIOLIN IRREGULAR, TAPER 1/20 (Matching reamer #s 730503, 703513, 703523, 703533)

For 1/8 - 4/4 Violin/Viola. Length of the holes: 50 mm.

Size (thick end): 7.25 / 8.0 / 8.75 / 9.5 mm.

Weight: 560 g.

\$-net no. 730103 161.65

SPARE BLADES FOR HERDIM PEG SHAPERS

Heavier, best quality carbon steel, tempered to extreme hardness, two cutting edges.

no.	description	Ş-net
730100	for violin, #s 730101-103	5.64
	& 730800	
730200	for cello, #s 730201-204	6.74
	& 730801	
730109	for violin, #s 730101-103	15.95
	& 730800	
730209	for cello, #s 730201-204	18.97
	& 730801	



CELLO SMALL, TAPER 1/25 (Matching reamer #s: 730601, 730611, 730621, 730631, 730505)

For 1/8 - 1/4 Cello & Violin. Length of the holes: 80 mm. Size (thick end): 10.75 / 11.5 mm. Weight: 690 g.

\$-net 730201 174.81

CELLO MEDIUM, TAPER 1/25 (Matching reamer #s: 730601, 730611, 730621, 730631)

For 1/4 - 3/4 Cello. Length of the holes: 80 mm. Size (thick end): 12.25 / 13.0 mm. Weight: 640 g.

no. \$-net 730202 174.80

CELLO LARGE, TAPER 1/25 (Matching reamer #s 730601, 730611, 730621, 730631)

For 3/4 - 4/4 Cello. Length of the holes: 80 mm. Size (thick end): 13.75 / 14.5 mm. Weight: 600 g.

no.

\$-net 730203 174.80

WITTNER PEG SHAPER KIT

For violin & viola. 7.0 mm - 9.4 mm. Cone - 1:20, 1:25, 1:30. Width of blade -51 mm. Use with Wittner Ultra Pegs, or with any wooden pegs. Ø 0.275" - 0.370".

description \$-net no. 730111 Wittner peg shaper kit. 174.83 278 (2) replacement blades. 58.31



LUTE / VIOLA DA GAMBA, TAPER 1/25 (Matching reamer # 730505)

For Lute and Viola da Gamba. Length of the holes: 80 mm. Size (thick end): 9.2 / 7.7 mm. Weight: 600 g.

Ś-net no. 730204 174.80

"HERDIM" MULTI PEG SHAPER

The "HERDIM" MULTI is the most sophisticated peg shaper for professional restoration. By adjustment of diameter and taper pegs can be shaped to match given peghole sizes. Less or no trimming of the peghole saves working time and - even more important - saves the scroll substance. Also ideal for trimming peghole bushings and for historical instruments.

Separate adjustment nuts for taper and diameter. Machined in ultimate precision from aircraft aluminum alloy, anodized. Razor-like one-way blades for a perfectly smooth surface. Satisfaction guaranteed! Taper: 1/15 - 1/100.

110.	description	ş-net
730800	Violin / viola, Ø 6.0 - 12.0 mm, length 50 mm.	420.07
730801	Cello, Ø 10.0 - 15.0 mm, length 80 mm.	559.83

PEGBOX REPAIR TOOL KIT

Alternate method for repairing pegbox cracks. Precise circular saw with centering sleeves for installing brass ring around problem area. Reinforces without cheek graft. Kit includes tools and 10 brass rings. In attractive wooden box.

\$-net no. 470002 231.99



Spare parts:

no.	description	\$-net
470002-RVC	Rings for cello	1.10
470002-RVN	Rings for violin	0.84



HERDIM PEG HOLE REAMERS

NEW LOWER PRICES!!

ALL TOOL PRICES ARE NET!!

For trimming and finishing pegholes. Made of high-speed steel (hardened to 62 RC), the cutting edge is abrasion resistant even under excessive use. Our Peghole Reamers come with 3 cutting edges only, which is best for achieving perfectly round holes. Together with our Peg Shapers they give you a precise fit of pegs and pegholes.

Straight cutting edges are particularly sharp and guarantee perfectly round holes.

Spiral cutting edges allow for previously unheard of cutting quality. The wood fibers are at an angle which makes these reamers completely chatter-free, ensuring perfectly round holes. This is especially important for old instruments with very hard medullary rays and sensitive peg-box walls. Polished rosewood handles.

TIN Coating (titanium-nitride) provides a three-fold improvement in the reamer's edge life, protects it from corrosion and reduces friction during use. By allowing a smoother and gentler cut, it also reduces the stress placed on the pegbox. The sharpness is not affected by the coating in any way.

	VIOLIN PEGHOLE REAMERS (VIOLA TO 1/2 SIZE VIOLIN) STANDARD TAPER 1/30 (Matching Shaper: #730102)		
no.	description	\$-net	
730502	Violin Standard, Taper 1/30 Ø 5.5/10mm, length 135 mm.	90.50	
730512	TiN-coated Violin Standard	111.98	
730413	Herdim Violin Standard, TiN-coated, taper 1/30.	135.37	
730522	Normal, standard violin/viola, spiral.	101.13	
730532	TiN-coated, standard violin/viola, spiral.	121.07	

VIOLIN PEGHOLE REAMERS (1/2 - 1/16 SIZE VIOLIN) SMALL TAPER 1/30 (Matching Shaper: #730101)			
no.	description	\$-net	
730501	Violin Small, Taper 1/30 Ø 4.0/7.5mm, length 105 mm.	75.43	
730511	TiN-coated Violin Small.	95.81	
730524	Normal, small violin, spiral.	87.84	
730531	TiN-coated, small violin, spiral .	103.50	

VIOLIN PEGHOLE REAMERS (VIOLA TO 1/2 SIZE VIOLIN) IRREGULAR TAPER 1/20 (Matching Shaper: #730103)			
no.	description	\$-net	
730503	Violin, Taper 1/20 (irregular) Ø 3.5/10mm, length 130 mm.	94.03	
730513	TiN-coated, iregular violin.	111.60	
730523	Normal, 1/20 irregular violin, spiral.	111.60	
730533	TiN-coated, 1/20 irregular violin, spiral.	114.13	

CELLO PEGHOLE REAMERS, (Matching Shaper: #730201-03 & 730801)			
no.	description	\$-net	
730601	Cello, Taper 1/25 Ø 8/16mm, length 200 mm.	134.48	
730611	Cello TiN-coated.	169.52	
730621	Normal, 1/25 standard cello, spiral.	157.67	
730631	TiN-coated, 1/25 standard cello, spiral.	192.50	

-	IOLA PEGHOLE REAMERS, ng Shaper: #730601)	
no.	description	\$-net
730505	Lute peghole reamer.	148.52

HERDIM TAPER PINS

Taper pins are for setting ring-shaped peghole bushings and for smoothing the surfaces of the holes. Made of tool steel with precision-ground conical pin.

no.	description	\$-net
730521	Violin, taper 1/30, 10 X 4.5 mm diameter, length 165 mm.	64.96
730622	Cello, taper 1/25, 15 X 6 mm diameter, length 225 mm.	153.83







REAMER	HANDLES	
no.	description	\$-net
700396	Rosewood, for reamers with hexagonal shaft, knob shape, Ø 40 mm.	9.97
700398	Rosewood, for reamers with hexagonal shaft, spindle shape, violin.	11.13



HERDIM ENDPIN REAMERS

Herdim Endpin Reamers come in longer sizes to cover a wider span of endpin diameters and allow more varied use. The Cello Endpin Reamer which overlaps with the Peghole Reamer may also be used for enlarging pegholes for bushings. All reamers are made of high speed steel, tempered to HRC 61, for a sharp and durable cutting edge.

CELLO ENDPIN REAMERS Taper 1/17, Ø 15.0/27.5 mm, length 212.5 mm. (also suited for cello peghole bushings). no. description \$-net 730701 Straight, uncoated. 240.79 730721 Spiral, uncoated. 245.95 730731 Spiral, TiN coated. 316.22

-	BASS ENDPIN REAMERS Taper 1/17, Ø 23.0/36.0 mm, length 221 mm.			
	no.	description	\$-net	
	730702	Straight, uncoated.	351.36	
	730732	Spiral, TiN-coated.	521.88	
-				

For bushin	ps. , Ø 46.0/33.0 mm, length 221 mm.			
no.	description	\$-net		
730722 Spiral, TiN coated. 743.17				

CELLO / BASS ENDPIN REAMER Combination cello & bass reamer. Taper 1/17, Ø 39.0/20.0 mm, length 323 mm.		
no.	description	\$-net
730703	Straight, uncoated.	716.88



ORDER ONLINE !! www.howardcore.com

AMERICAN MADE CELLO ENDPIN REAMER

no.	description	\$-net
730700	Cello endpin reamer. Taper 1:17, length 200 mm.	270.00



ROUTER

item #	description	\$-net
GW481902	Portable router. Perfect for milling out purfling channel. Includes two cutter bits (1.5 mm & 2.0 mm), and adjustable catch (3.5 5.5mm). 110 V.	817.63
GW481903	Replacement bit - 1.5 mm.	20.05
GW481904	Replacement bit - 2.0 mm.	20.05
GW481905	Replacement bit - 2.5 mm.	20.05
GW481907	Replacement bit - 1.8 mm.	20.05



Cremona Tools Available - Please Call !!



SHARPENING STONES no. grit size in mm \$-net 711001 "King" 800 Sharpening 207 x 66 x 34 36.17 711002 "King" 1200 Sharpening 207 x 66 x 34 36.44 711004 "King" 8000 Honing 185 x 62 x 19 78.76 711005 "King" combination stone; 205 x 50 x 25 50.69 1000/6000 - Grinding/finishing 705366 Diamond sharpening stone 75.98 711546 Cerax combination stone 91.07 183 x 63 x 32



BELGIAN WHETSTONES

no.	size in mm	ş-net
705556	150 x 40 x 20	116.63
705557	75 x 30 x 20	21.43



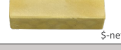


nο

711546

NAGURA STONE CONDITIONER

description



	The second secon	,
711302	Synthetic stone for cleaning and unclogging the	8.70
	surface of the sharpening stones and for creating	
	a fine polishing paste.	

HONING CONE

1000/6000, with base.

no.	description	\$-net
705393	Cone-shape, fine grit half-round diamond coated sharpener. Out-side coated only. Ø 9.5 - 19.3 mm. Length 152 mm.	52.18

CHOPPING KNIFE

item #	description	\$-net
GW481300	Chopping knife with leather handle. 22.5 cm length.	21.10



JAPANESE KNIVES (KOGATANA DELUXE) NEW LOWER PRICES!!

Japanese cutters of fine quality laminated steel, easier to resharpen and less brittle than "Western" cutters. The blade is tempered to a hardness of 60° - 61° Rockwell and trimmed to a razor-like cutting edge. The beveling is either on both sides for versatile application or on one side only. The one-sided bevel should be preferred if extreme cutting precision is demanded (i.e. veneer of inlay work or marking cuts).

705393

Kogatana come without handles. We recommend to wrap the blades with, according to Japanese habit, a leather strip or fix a slim wooden handle.

These are handforged by master Shozo Ikeuchi Lo in traditional style. By multiple folding of the steel a "woodgrain" pattern is achieved ("Damascus" steel) and the strength and durability of the blade is considerably improved.



	bevel: both sided		bevel: left		bevel: right	
width	no.	\$-net	no.	\$-net	no.	\$-net
18 mm	710501	92.86			DISCO	NTINUED
15 mm	710506	79.57	DISCON	TINUED	DISCO	NTINUED
12 mm	710502	94.73	DISCON	ITINUED		
10 mm	DISCON.	TINUED	DISCON	TINUED	710527	73.85
8 mm	DISCON.	TINUED			DISCO	NTINUED
6 mm	710504	94.73				
3 mm	710505	79.57	710515	73.85		

JAPANESE CARVING KNIFE SET

item#	description	\$-net
TL-I6S	Japanese carving knife set - six knives. Includes right-, left-, and double-bevel 30 mm blade knives, right- and left-bevel 60 mm blade knives, and 12 mm flat chisel. Overall length approximately 150 mm. Leather sheaths, in canvas pouch.	198.00







TOOLS

HERDIM HSS WOODWORKING KNIVES

HRC 65 steel. 2 mm thick, 160 mm length.

no.	width	\$-net
700371	6 mm	23.66
700373	8 mm	26.09
700375	15 mm	32.33



AEHNELT GERMAN WOODWORKING KNIVES

Extremely hard, long-lasting alloy steel (HCR 62-63) with handle. German.

no.	width	\$-net
700301	6 mm	58.03
700302	8 mm	58.03
700303	10 mm	58.03
700304	12 mm	58.03
700305	15 mm	58.03
700306	18 mm	58.03





PFEIL WOODWORKING KNIVES

Made of alloyed Swiss steel. Approx. 59-60 HRC, double bevel. Length 160 mm, blade thickness 2 mm. Rosewood handle.

no.	width	\$-net
700390	3.5 mm	37.86
700391	6 mm	37.86
700392	9 mm	37.86
700393	12 mm	37.86
700394	15 mm	37.86
700401	3.5 mm - blade only	18.66
700403	9 mm - blade only	18.66



SABATIER WOODWORKING KNIVES

Sabatier is one of the oldest manufacturers of knives and other high-performance cutting tools in France. The blades of these knives are made of XC 100 stainless surgical steel, hardened to approximately 62 RC, and come sharpened and ready to use. The tapered, polished Macassar ebony handles are securely held in place by brass rivets. Blade length 70 mm, overall length 180 mm, blade width approximately 24 mm.

no.	description	\$-net
700411	Double bevel	51.49
700412	Right bevel (for left-handed users).	51.49
700413	Left bevel (for right-handed users).	51.36



SEAM SEPARATION KNIFE

no.	description	\$-net
4465	Ideal for removing tops and backs! 3.75" x 0.75" high carbon steel blade.	18.75



ALL TOOL PRICES ARE NET!!

HERDIM OPENING CHISEL

Using this tool makes opening of the instrument an easy task. Tapered blade can be easily bounced with hammer on the thicker (2 mm) end, very thin blade 0.4 mm easily opens the plate-rib joint. The corner and endblocks can be gently opened from the inside of the instrument, which reduces the danger of cracks and snaps. The cutting edge is slightly curved and beveled on both sides. Hardness 59 HRC, stainless.

Blade width 23 mm, Overall length 170 mm.

no.	\$-net
700376	65.42





H-8

HERDIM ELECTRIC GLUE POT

no.	description	\$-net
736003	1 liter, for large scale projects. 220 V. 240 W. Plastic glue container & lid.	359.71



736002

ELECTRIC GLUE POT & WARMER SET

This double-boiler pot surrounds the inner pot with water to evenly distribute heat and help prevent scorching of the glue, even when placed on a constant heat source. The water also helps insulate it to retain warmth when removed from the heat source. The removable inner pot holds up to 1 fl oz of glue, and the outer pot holds 2 1/2 fl oz of water. Measures 3" in diameter and 2 3/8" tall overall. The included electric tabletop warmer keeps the glue warm for longer periods. This small ceramic hotplate has a 39" long cord and can be used safely on any flat surface.

no.	description	\$-net	
09A0284	Glue pot & tabletop warmer set. 110V.	68.00	



CONTAINERS & LIDS

no.	description	\$-net
736000	Glue kettle, ceramic, for HERDIM glue pots. Volume: 0.25 liter.	14.76
736005	Clear lab glass glue kettle for HERDIM glue pot. Volume: 0.25 liter.	27.16
736007	Plastic double-chambered containers for simultaneously heating glue and water (for thinning purposes). Polypropolene - tough, heat resistant, and chemically neutral. 1.0 liter.	
736015	Asymmetrical, double-chambered containers, 1/3 divided, for simultaneously heating glue and water (for thinning purposes). Made of polypropylene; tough, heat resistant and chemically neutral. Capacity 0.25 liter.	8.12
736016	Plastic lid for use with #736016, above. Has hole for brush.	6.24



SPIRIT LAMPS & WICKS

no.	description	\$-net
706003	Steel spirit lamp w/ wick rack & handle. Vol. 120 ccm. Burns up to 6 hours. (for Herdim Glue Pot no. 736102).	101.49
706008	Glass container, 120 ccm capacity, burning time ca. 2-3 hours. Can be set upright or at an angle due to the polygonal base. 120 ccm capacity, round wick \emptyset 12 mm, with cap.	29.38
706009	15 cm wick for #706008 lamp.	3.23
706013	Glass container with dial regulator, 120 cm 3 capacity, burning time approx. 2-3 hours. Can be set upright or at an angle due to its polygonal shape. Round wick \emptyset 6 mm, with cap.	24.95
706014	15 cm replacement wick for item #706013, above.	2.49









706008

013 706

toll-free order line: 800.633.2302

LINDEN BAST GLUE BRUSH

Made from linden bast fibers absolutely free of fat, ideal for the application of hot-setting adhesives, pickling and cleaning glue joints. The bast bristles are stiff, very resistant to wear and can be shaped using a chisel for very precise application of the glue. When the head becomes worn, new bristles can be produced by progressively hammering apart the linden fibres further down the handle. Length approx. 21 cm.



GLUE BRUSHES - HORSETAIL HAIR

Corrosion free thread winding. No glue blackening. Suitable for those with nickel allergies.

no.	size	Ş-net
GW464750	10 mm - no metal.	11.87
GW464760	14 mm - no metal.	11.87



ALL TOOL PRICES ARE NET!!

ORDER ONLINE!! www.howardcore.com

ANIMAL GLUES

Animal glues have been used by woodworkers for over 4,000 years. They are completely non-toxic, non-ageing, are easily reversible by heat and therefore ideal for repair work. The use of these glues is relatively uncomplicated. The most important criterion is an even, controlled heating process and the maintenance of a defined temperature range (about 60° - 70° Centigrade or 140° to 158° Fahrenheit) which keeps the proteins from degenerating.

no.	description	\$-net
G50	Ground hide glue, best quality, for flexible bonds. 1 lb. bag.	9.50
G51	Rabbit glue, higher viscosity than hide glue, strongest bonds. 500 gram bag. (approximately 1 lb.)	16.71
G53	Animal bone glue. 1 kilogram (2.2 lbs).	15.09





HERDIM PRECISION RASPS, HANDCUT

Rasps come in where shaping no longer follows the laws of plane geometry. Therefore, they are equally indispensable for the cabinet maker, the violin maker, model builder or stuccoist. The best rasps are still cut by hand. Each tooth is formed individually with hammer and chisel and no two teeth are exactly the same. It is precisely this slightly irregular tooth configuration that ensures the smooth removal of wood and avoids clogging of the rasp. You can use these tools not only for hard and soft wood but also for leather, plastic, plaster and soft metal. Hard carbon steel body, tempered tang. As they are handcrafted, the sizes of these rasps may vary slightly. Cut 3=coarse, 4=medium, 5=fine, 10=extra fine.

1	Flat rasp (with handle tang)					
	number	cross section	cut length	cut	\$-net	
	704505	25 x 5 mm	200 mm	3	86.73	
	704506	25 x 5 mm	200 mm	4	81.05	
	704507	25 x 5 mm	200 mm	5	88.43	

w w	
704505	

2	Flat rasp				
	number	cross section	cut length	cut	\$-net
	704502	10 x 4 mm	125 mm	5	50.05
	704704	16 x 4 mm	150 mm	5	57.43
	704707	20 x 5 mm	200 mm	5	78.10
	704709	Herdim "Ultra" 20 x 5 mm	200 mm	10	127.53

OR .	
704502	

Cabinet rasp cut length number cross section cut \$-net

ALL TOOL PRICES ARE NET!!

	704721	27 x 5 mm	200 mm	4	89.74
	704722	24 x 5 mm	200 mm	5	89.06
	704724	Herdim "Ultra" 24 x 5 mm	200 mm	10	146.15
4	Half-rou	nd rasp			

704716	17 x 4 mm	150 mm	5	69.24
704720	27 x 5 mm	200 mm	3	73.67
704721	27 x 5 mm	200 mm	4	89.74
704722	24 x 5 mm	200 mm	5	89.06
704724	Herdim "Ultra" 24 x 5 mm	200 mm	10	146.15



4 Half-round rasp					
	number	cross section	cut length	cut	\$-net
	704732	16 x 6 mm	150 mm	5	59.09
	704733	20 x 6 mm	200 mm	5	94.48



	704741	cross section	cut length	cut	\$-net 55.95
5		nd rasp, slim			

704741

GEWA FILES

item #	description	\$-net
GW482261	Precision flat file, 200 mm length, cut 1.	52.25
GW482263	Precision flat file, 200 mm length, cut 2.	52.75
GW482411	Precision flat file, 150 mm length, cut 1.	52.75

toll-free order line: 800.633.2302





H-11

HANDMADE CHINESE RASPS

Handmade Chinese rasps. The irregular surface gives an exceptionally effective cutting action for coarse work. Sharp, stable cut. Hardened and chromed rasps which can be bent within limits to permit a wide range of uses. Mde of C45 carbon steel.

HATTORI FLAT RASP WITH HANDLE TANG

item no.	cross section	cut length	cut	\$-net
704571	24 x 4 mm	200 mm	3 coarse cut	12.89



HATTORI CABINET RASP

item no.	cross section	cut length	cut	\$-net
704572	25 x 5 mm	200 mm	3 coarse cut	10.98



SCRAPERS

item no.	description	\$-net
703500	Set of scrapers - 7 pieces. 0.4 mm thickness. Blades made of Swedish steel.	43.83

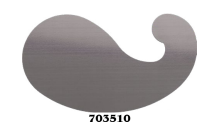
703500



SCRAPERS "EBERLE"

Spring steel, approximately 50 HRC, excellent blade durability.

no.	description	thickness	\$-net/each
703507	Rectangular, 150 mm x 50 mm.	0.25 mm	3.96
703502	Rectangular, 150 mm x 50 mm.	0.40 mm	4.43
703504	Rectangular, 150 mm x 50 mm.	0.60 mm	4.43
703510	Goose neck, 130 mm x 70 mm.	0.60 mm	7.10
703505	Rectangular, 150 mm x 50 mm.	0.80 mm	4.09
703506	Rectangular, 150 mm x 50 mm.	1.00 mm	4.51



KUJIRI PUNCH AWL

no.	description	\$-net
717205	White oak handle. Drift length is 55 mm, overall length 105 mm.	10.93



ORDER ONLINE!! www.howardcore.com

ALL TOOL PRICES ARE NET!!



GLARDON/VALLORBE FILES

The traditional Swiss Glardon/Vallorbe company (formerly Grobet-Swiss) makes top-quality precision files which meet the high quality standards of the watch industry. 200 years of experience come to the fore in excellent durability and sharpness. The files are designed for working steel, but they are equally sujitable for fine working of wood, aluminum, brass and hard plastics.

Hardened to 64-65 HRC.Although these files were originally

developed for watch makers they are exceptionally well suited for woodworking, also. The workmanship and edge-holding ability of their cuts are of superb quality.



TABLE OF CUTS		German	Swiss
	for	cut no.	cut no.
coarse	wood	1	000 - 0
medium	wood	2	0 - 1
fine	wood/metal	3	1 - 2
very fine	metal	4	2 - 3
ultra fine	metal	5	3 - 4

The density and height of the cutting edges depend on the cut number AND the length of the file.

CROSS FILES

Hardened to 64-65 HRC.

no.	cross section	cut length	cut	\$-net
705030	15 x 4.5 mm	150 mm	0	91.20
705031	15 x 4.5 mm	150 mm	1	83.37
705032	21 x 6 mm	200 mm	00	119.08
705033	21 x 6 mm	200 mm	0	134.01
705034	21 x 6 mm	200 mm	1	108.67

JAPANESE FEATHER EDGE SAW FILES

item#	description	\$-net
TL-DF100DA	Japanese diamond feather edge saw file. Can be used as a file or a honer. 100 mm file length, 200 mm overall length. Wood handle.	38.00
TL-DF100	Japanese feather edge saw file. For use as a nut file. 100 mm length. No handle.	19.00
TL-DF150	Japanese feather edge saw file. 150 mm cut.	26.00
TL-DF75DA	Japanese diamond feather edge saw file. 75 mm cut.	33.00



FLAT FILES

DOUBLE CUT Swiss

number	cross section	cut length	cut	\$-net
705001	15 x 2 mm	125 mm	0	30.60
705003	17 x 2 mm	150 mm	00	40.24
705004	17 x 2 mm	150 mm	0	41.37
705005	17 x 2 mm	150 mm	1	43.79
705078	17 x 2 mm	150 mm	2	42.68
705192	19 x 4 mm	150 mm	00	32.70
705193	19 x 4 mm	150 mm	0	35.29
705194	19 x 4 mm	150 mm	1	30.38
705012	22 x 5 mm	200 mm	000	49.85
705006	22 x 5 mm	200 mm	00	46.38
705007	22 x 5 mm	200 mm	0	48.04
705008	22 x 5 mm	200 mm	1	52.13
705013	22 x 5 mm	200 mm	2	53.67
705014	22 x 5 mm	200 mm	3	56.71
705035	22 x 5 mm	200 mm	4	56.71
705039	26 x 6.5 mm	250 mm	000	63.44
705009	26 x 6.5 mm	250 mm	00	68.58
705010	26 x 6.5 mm	250 mm	0	65.44

HALF-ROUND FILES

number	cross section	cut length	cut	\$-net
705020	13 x 4 mm	125 mm	0	65.78
705021	13 x 4 mm	125 mm	2	48.53
705022	15 x 4.5 mm	150 mm	00	64.57
705023	15 x 4.5 mm	150 mm	0	60.29
705024	15 x 4.5 mm	150 mm	1	71.32
705068	15 x 4.5 mm	150 mm	2	79.67
705069	15 x 4.5 mm	150 mm	3	71.75
705086	21 x 6 mm	200 mm	000	80.72
705025	21 x 6 mm	200 mm	00	62.25
705026	21 x 6 mm	200 mm	0	79.89
705027	21 x 6 mm	200 mm	1	84.87
705087	21 x 6 mm	200 mm	2	93.51

SLIM (FOR BOW TIPS, F-HOLES, ETC.) Hardened to 64-65 HRC.

705028	10 x 3 mm	150 mm	0	67.93
705029	10 x 3 mm	150 mm	2	76.23
705074	10 x 3 mm	150 mm	4	62.25

FLAT FILES - FREIDRICH DICK, GERMAN-MADE

SINGLE CUT (for smoothest surface - sharp edges)

number	cross section	cut length	cut	\$-net
704901	21 x 3mm	200 mm	2	10.58
704902	25 x 4mm	250 mm	2	14.49

ALL TOOL PRICES ARE NET!!



GLARDON/VALLORBE SADDLE FILES (FORMERLY GROBET)

Precision files with round edges for violin nuts, saddles & bridges.

no.	thickness	sweep length	sweep	\$-net
705015	0.4 x 10mm	100 mm	2	52.85
705016	0.6 x 10mm	100 mm	2	52.85
705017	0.8 x 10mm	100 mm	2	52.85
705018	1.0 x 10mm	100 mm	2	52.85
705019	Complete Set of	of 4 files, special pr	ice	189.00



SADDLE FILES - MADE IN JAPAN

no.	description	\$-net
T-2451	Set of 4 saddle files.	110.00
T-2452	E string saddle file.	25.00



GLARDON/VALLORBE ROUND FILES (FORMERLY GROBET)

Very slim, finest cut up to the tip. Hardened to 64-65 HRC. 705092, 705093, 705066 & 705057 with square handle.

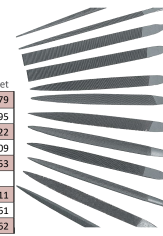
no.	cross section	cut length	cut	\$-net
705093	Ø 1 mm	50 mm	2	23.66
705066	Ø 1.5 mm	55 mm	2	24.63
705094	Ø 1.5 mm	75 mm	1	32.85
705057	Ø 2.0 mm	65 mm	2	24.69
705097	Ø 4 mm	150 mm	0	39.36
704927	Ø 3.6 mm	100 mm	1	20.43

704927

GLARDON/VALLORBE NEEDLE FILES (FORMERLY GROBET)

Knurled handles \emptyset 2.9mm, overall length 140 mm, cut length 75 mm. Double cut. Hardened to 64-66 HRC.

	swiss cut 0	(coarse)	swiss cut 1	. (fine)
shape	no.	\$-net	no.	\$-net
flat	705140	11.14	705040	11.79
ward	705141	15.47	705041	13.95
triangular	705142	14.22	705042	14.22
square			705043	16.09
round	705144	11.76	705044	12.53
barrette	705145	13.18		
half-round	705146	16.62	705046	15.11
crossing	705147	20.12	705047	17.61
knife shape	705148	14.91	705048	14.62



FILE CARD (FILE CLEANER)

Brass bristles mounted on beech handle. Overall length: 250 mm.

Brush area: 40 x 100 mm

no.	\$-net
705091	13.88



MORE NEEDLE FILES

	GW48280	0
	Needle life, 100 lilli length, cut 1.	18.00
GW482805	Needle file, 100 mm length, cut 1.	18.00
GW482800	Needle file, 100 mm length, cut 4.	20.05
item #	description	Ş-net

GW482805

SJÖBERGS WORKBENCHES

"THE PERFECT BENCH FOR THE DISCERNING WOODWORKER"

We are pleased to offer these Swedish-made professional quality workbenches from Sjöbergs!

Sjöbergs has more than 90 years of experience in producing workbenches and other equipment.

The Duo workbench is constructed entirely in solid European beech and the two vises can be located in four different positions.

The beech top on the Scandi Plus has two double rows of bench dog holes working from each vise.

THESE ITEMS DO NOT SHIP FROM OUR WAREHOUSE.





SCANDI PLUS 1425

Worktop Length:	
Total Length:	57 5/8"
Worktop Width:	
Total Width:	27 15/16"
Worktop Thickness:	1 1/2"
Skirt Thickness:	4 5/16"
Vise Capacity:	4
Weight:	116 lb. 13 oz.



SCANDI PLUS 1825

Worktop Length:	70 3/32"
Total Length:	73 5/32"
Worktop Width:	22 13/16"
Total Width:	27 15/16"
Worktop Thickness:	1 1/2"
Skirt Thickness:	4 5/16"
Vise Capacity:	4"
Weight:	138 lb. 14 oz.





SM₀3 (Item Not Sold Separately)

Item #	Description		\$-NET
SJ-33280	Scandi Plus Workbench 1425		1,100.00
SJ-33280-33457	Scandi Plus Workbench 1425 plus SM03 Ca	binet	1,820.00
SJ-33279	Scandi Plus Workbench 1825.		1,275.00
SJ-33279-33457	Scandi Plus Workbench 1825 plus SM03 Ca	binet	1,995.00
SJ-33445	DUO Workbench	DISC	ONTINUED
SJ-33445-33457	DUO Workbench plus SM03 Cabinet	DISC	ONTINUED

SM03 cabinet not sold separately

Sjoberg workbenches do not ship from our warehouse. They are drop-shipped from Michigan.

Price includes cost of shipping!



SHOP APRON

item #	description	\$-net
CORE-APRON	Howard Core Company shop apron.	35.00



HAMMERS						
item #	description	\$-net				
GW481925	Hammer, for edge inserts.	28.49				
481970	Soundpost hammer, with wooden handle. Violin.	15.15				
481971	Soundpost hammer, with wooden handle. Cello.	16.72				



HERDIM NO. 101 PALM PLANE

no.	description	\$-net
702555	No. 101 Palm plane. Brass body with screw cap. Polished handle. 24 mm width, 2.5 mm thickness. Body 85 x 32 mm. 61 RC blade (extra hard). Brass body gives extra heft, avoids rust.	115.88
702556	Replacement blade for #702555.	18.53



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ALL TOOL PRICES ARE NET!!



HERDIM FINGER PLANES

Small planes with a brass body for shaping the tops and backs of bowed instruments. Slim sides for edge work, and thick sole which users can modify to their own needs, if necessary. Complete with plain blade and wood wedge. Hardened to 60 HRC.



ARCHED SOLE PLANES

plane no.	blade width	length of plane	\$-net
702528	4 mm	12 mm	81.21
702530	5 mm	20 mm	49.02
702532	7 mm	25 mm	49.02
702534	10 mm	32 mm	52.55
702536	12 mm	40 mm	57.87
702538	18 mm	50 mm	64.96
702542	23 mm	74 mm	107.17

FLAT SOLE PLANES

plane no.	blade width	length of plane	\$-net
702510	5 mm	20 mm	49.02
702512	7 mm	25 mm	51.12
702514	10 mm	32 mm	52.55
702516	12 mm	40 mm	57.87
702518	18 mm	50 mm	65.86
702509	23 mm	74 mm	103.50

ARCHED SOLE SPARE BLADES

use with plane no.	blade plain width blade no.		\$-net	toothed blade no.	\$-net
702528	4 mm	702529	10.34		
702530	5 mm	702700	10.67		
702532	7 mm	702533	11.62	702541	15.37
702534	10 mm	702702	11.62	702812	17.88
702536	12 mm	702703	12.08	702813	18.21
702538	18 mm	702704	14.12	702814	18.51
702542	23 mm	702705	17.00	702543	23.37

FLAT SOLE SPARE BLADES

use with plane no.	blade width	plain blade no.	\$-net	toothed blade no.	\$-net
702510	5 mm	702400	10.67		
702512	7 mm	702513	11.62	702540	15.37
702514	10 mm	702402	11.62	702502	17.88
702516	12 mm	702403	12.08	702503	18.67
702518	18 mm	702404	14.12	702504	18.51
702509	23 mm	702405	16.62	702505	39.57





ARCHED SOLE PLANES WITH SCREW CAP

plane no.	blade width	length of plane	\$-net
702560	5 mm	20 mm	52.55
702561	7 mm	25 mm	52.55
702562	10 mm	32 mm	57.87
702563	12 mm	40 mm	63.18
702564	18 mm	50 mm	70.12
702565	23 mm	74 mm	105.25

FLAT SOLE PLANES WITH SCREW CAP

plane no.	blade width	length of plane	\$-net
702566	5 mm	20 mm	54.26
702567	7 mm	25 mm	52.55
702568	10 mm	32 mm	57.80
702569	12 mm	40 mm	63.18
702570	18 mm	50 mm	70.12
702571	23 mm	74 mm	105.25

SEE ABOVE FOR SPARE BLADES

THE WORLD'S SMALLEST PLANE

Micro plane including case. An original gift for every tool lover. Length 12 mm, blade width 4 mm.

no.	description	\$-net
702527	Micro plane	52.55



ORDER ONLINE!!
www.howardcore.com



"IBEX" FINGER PLANES

Precision cast, silicon bronze finger planes with accurately guided, screw locked blade. The mouth is located very close to the face for increased corner workability. All planes come complete with blade.



PLANE WITH ARCHED SOLE

plane no.	length x	width	\$-net
703301	25 mm	8.0 mm	86.40
703302	30 mm	10.0 mm	90.00
703303	36 mm	12.0 mm	97.20
703304	46 mm	18.0 mm	110.70

SPARE BLADES, ARCHED OR FLAT

plain	width of		toothed	
blade no.	blade	\$-net	blade no.	\$-net
703311	8.0 mm	25.20	703321	27.00
703312	10.0 mm	25.20	703322	27.00
703313	12.0 mm	25.20	703323	27.00
703314	18.0 mm	25.20	703324	27.00

PLANE WITH FLAT SOLE

plane no.	length x	width	\$-net
703401	25 mm	8.0 mm	86.40
703402	30 mm	10.0 mm	90.00
703403	36 mm	12.0 mm	97.20
703404	47 mm	18.0 mm	110.70
703405	60 mm	22.5 mm	130.50

SPARE BLADE, FLAT

	plain	width of		toothed	
	plane no.	blade	\$-net	blade no.	\$-net
ĺ	703415	22.5 mm	29.70	703425	29.70

LARGE FINGER PLANES - WITH ADJUSTABLE MOUTH

All planes come complete with plain blades.

PLANE WITH ARCHED SOLE

plane no.	length x	width	\$-net
703307	90 mm	27.5 mm	238.50

PLANE WITH FLAT SOLE

plane no.	length x	width	\$-net
703306	90 mm	27.5 mm	238.50



SPARE BLADE, ARCHED

plain	width of		toothed	
plane no.	blade	\$-net	blade no.	\$-net
702717	27.5 mm	28.90	702817	32.40

SPARE BLADE, FLAT

plain	width of		toothed	
plane no.	blade	\$-net	blade no.	\$-net
702716	27.5 mm	28.90	702816	32.40







702817



ALL TOOL PRICES ARE NET!!

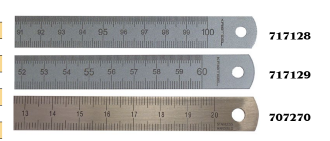
TAPE MEASURE - POCKET SIZED!

no.	description	\$-net
707158	Inch/MM scales, 2 meter (over 6.5 ft.) length, ebony casing.	10.53
707160	Like above, with rosewood casing.	10.53
707161	Like above, with boxwood casing.	10.53



RULERS

no.	description	\$-net
RU330	Metal ruler 12" / 30 cm	5.50
RU315	Metal ruler 6" / 15 cm	4.50
717128	Flexible precision rule, 1000 mm. Stainless steel.	50.05
717129	Flexible precision rule, 600 mm. Stainless steel.	30.90
707270	Ultra-flexible ruler. 200 x 13 x .2 mm.	14.53
707271	Ultra-flexible ruler. 300 x 13 x .2 mm.	18.68
707272	Ultra-flexible ruler. 600 x 13 x .2 mm.	41.94





RU 315

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
1 10 110 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

MARKING & MEASURING TOOLS, TEMPLATES

item #	description	\$-net
GW485052	Straight edge . Steel with rounded edge, without calibration. 50 cm.	27.31
707176	Variable angle bevel. 95 mm length. Hardened steel edge, rosewood handle w/ brass fittings.	23.37
GW485065	Square. 60 x 40 mm. With lock.	20.48
707245	Try Square . Small try square made from tool steel (not stainless). Accuracy 0.08 mm per 100 mm.	26.02
485082	Protractor. Calibration 1° - 180°. Metal.	20.56
GW485087	Wood marking gauge	27.57
GW486300	Bridge templates, for violin, viola, & cello. Set of 6.	189.85



FIQUET COMPASSES

Solid steel with ground, hardened points and brass fittings. Compasses have quick-acting adjustment screws.

no	description	"A" Qual. \$-net	"B" Qual. \$-net
707150	Compass divider. Leg length 150 mm. Max. opening 160 mm.	30.41	17.34
707151	Same as above, with pencil holder.	40.16	
707153	Inside caliper. Leg length 150 mm. Max. opening 190 mm, min. opening 25 mm.	30.32	17.34







MINI SLIDE CALIPER

no	description	\$-net
707243	Precision caliper for taking inside and outside measurements on small objects, models, veneers, etc. Its light weight and compact size make it ideal for measuring delicate objects. Stainless steel, deep-etched scale with 0.05 mm vernier. Measuring range up to 70 mm, tip length 20 mm, weight 23 g.	30.36



ELECTRONIC CALIPER

no	description	\$-net
707170	Measures up to 150 mm, tip length 40 mm. Measures inside, outside & depth, with mm/inch option. Stainless steel beam & slide. 5 digit LCD display. Zeroing switch. Resolution: 0.01 mm.	53.61
707258	Like above, measures up to 100 mm. 30 mm tip.	56.07



DIAL CALIPER

no	description	\$-net
707259	Sturdy dial caliper with shock- and dust-proof analog indicator. Stainless steel slide and dial. Accurate to within 0.01 mm. Measuring length 150 mm. Tip length 40 mm.	67.76



LARGE CALIPERS (and Parts)

no.		pin head	graduation	jaw depth	\$	-net
707101	Violin	D	0.10 mm	200 mm	338	8.55
707102	Cello	D	0.10 mm	300 mm	40:	1.95
no	description	ı			\$-net	
707116	Replaceme	nt dial for nos.	707101-02.		128.39	
707106	Pin Head D	, 2 piece set, fo	r 707101 & 7071	02. Ø 10 mm.	44.85	
707107	Pin Head E	, 2 piece set, fo	r 707101 & 7071	02. Ø 5 mm.	21.58	
707100	MADE IN USA. Use for violin AND cello! Same German dial as 707116. Graduating caliper; extremely rigid die cast aluminum frame, unique top lifting lever allows unrestricted measuring. 32 cm throat, measures to 30 mm. Dial gauge reads to 0.1 mm. American made.			333.00		
707105	_	asures to 30 mr	nachined alum. fr n. Dial gauge rea		315.00	3
T50100	Marking ca	lipers, violin, vi	ola, & cello. 9" t	hroat.	225.00	
707088	Caliper for	measuring over	the ribs - violin,	viola, cello.	314.30	
707001	String proje	ection gauge wi	th digital indicato	or. Violin / viola.	128.44	
707002	String proje	ection gauge wi	th digital indicato	or. Cello / bass.	213.04	







CUTTING GAUGE

item #	description	\$-net
GW481917	For cutting borders, purflings, etc. Measuring scale up to 60 mm. Work- ing scale 0 - 120 mm.	27.32
		1970
		GW//81017



ITEM # MMKR-70 ACRYLIC/PLASTIC RESTORAL KIT

One each 3"x 6" sheet (1,500, 1,800, 2,400, 3,600, 4,000, 6,000)

One 3"x 3" Foam Block

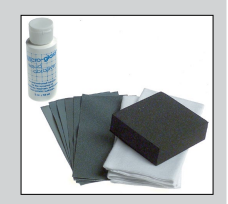
One 2oz. bottle MicroGloss liquid abrasive

Two flannel sheets

For restoration of scratched, discolored or damaged fiberglass, acrylics or resins, etc. Colored and clear acrylics are repaired the same way: sand out the damage with fine sandpaper and then follow the Micro-mesh series to achieve a high-gloss finish. Kit provides all that is needed to repair minor scratches, discoloration and surface irregularities to restore optical clarity.

For deep scratches or holes, resin* and sandpaper* may be necessary in order to do a proper repair job. Fill holes with resin*, sand smooth with sandpaper*, and polish out with Micro-mesh. * not included in kit

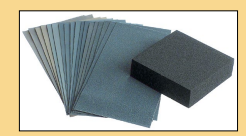
Kit complete - \$ 27.20 net



"WOODWORKER'S KIT" - ITEM # MMWOODKIT

Two each 3"x 6" sheet (1500, 1800, 2400, 3200, 3600, 4000, 6000, 8000, 12,000). One 3" Foam Block

For superior finishes on bare hardwoods and wood finishes. Use on bare woods to obtain the smoothest finish possible. Oil the wood to preserve the finish and protect the wood, then polish with Micro-mesh to obtain the final finish. Replaces steel wool, pumice, or Rottenstone. When using on finishes (urethanes, epoxies, resins, etc.), sand the surface smooth with a coarse grit and polish out with the rest of the series. Polish out all the way to 12,000 for a high-gloss finish or stop earlier for a more subdued finish.



Kit complete - \$ 55.46 net

"HOBBY KIT" - ITEM # MMHOBBYKIT

One each 3"x 4" sheet (2400, 3200, 3600, 4000, 6000, 8000). One 2"x 3" Foam Block. One 1 oz. bottle Micro-gloss liquid abrasive One cotton flannel sheet

A small kit designed for a variety of jobs ranging from polishing wood and golf clubs, cultured marble to acrylics and painted finishes. All of our most popular grits and Micro-gloss to suit a wide variety of tasks. An excellent starter kit to acquaint you with the product and just the right size for your workbench. Polishes just about any surface to a high lustre.

Kit complete - \$ 20.83 net

MICRO-MESH REGULAR

For polishing of acrylics, plastic, fiberglass, epoxy, polyurethane, painted surfaces, gel coat, varnish, wood and other fine finishes. Acrylics, automotive finishes, boats, furniture, gun stocks and violins are specific applications. We are pleased to offer these cushioned abrasives which are so useful in the shop. MICRO-MESH is used by many of the finest violin shops and all highly recommend it.

- Available in the kits shown, you can also save money by purchasing the various meshes in 6"x 12" pieces.
- Meshes: 1500, 1800, 2400, 3200, 3600, 4000, 6000, 8000 and 12,000. 1500 is coarse; 12,000 is super fine.





no	description	\$-net
MM1500	1500 Grit coarse	7.29
MM1800	1800 Grit coarse	7.29
MM2400	2400 Grit	7.29
MM3200	3200 Grit	7.29
MM3600	3600 Grit	7.29
MM4000	4000 Grit	7.29
MM6000	6000 Grit	7.29
MM8000	8000 Grit fine	7.29
MM12000	12000 Grit fine	7.29
MMBLOCK	Foam block 3" x 3"	3.10
MMCREAM	Anti-static cream 8	10.04
MMFILE	Nail file 3 grits	1.24
MMPOLISH	Micro-gloss polish 8 oz.	13.67



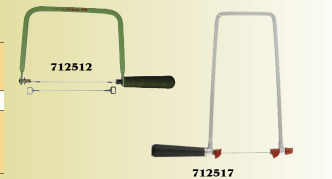
CLASSIC 400 FRAME SAW

no	description	\$-net
712969	Ergonomic, comfortable shape. Razor-sharp Japanese "Turbo-Cut" blades. For high-precision and curved cuts. Blade length 400 mm, width 10 mm, 0.6 mm thick. Overall 320 x 700 mm. Weight approx. 550 g.	115.62
712972	Spare Turbo Cut blade 70 HRC	34.98



COPING SAWS

no	description	\$-net
712512	Chromium-plated steel frame, spiral wire blade. 165 mm blade length. Comfortable grip. Comes with two replacement blades.	20.43
712513	Two replacement spiral wire blades.	6.71
712517	Japanese coping saw. With its 250 mm depth, this Japanese coping saw is perfectly suited for deep cuts. Includes three replacement blades with 0.4 mm blade thickness. Blade length 130 mm.	45.32



GLARDON JEWELER'S SAW - REPLACEMENT BLADES

no	description	\$-net
712522	12 repl. blades - fine. Thickness 0.18 mm, rip teeth 0.3 mm, setting 0.21 mm.	8.74
712523	12 repl. blades - medium. Thickness 0.28 mm, rip teeth 0.5 mm, setting 0.32 mm.	7.27
712524	12 repl. blades - coarse. Thickness 0.4 mm, rip teeth 0.8 mm, setting 0.48 mm.	7.27

KATABA RESTAURO SAW

no	description	\$-net
712309	100 mm blade length. Overall length 220 mm. Blade thickness	29.38
	0.3 mm. Cross-cut tooth spacing 1 mm.	



HANDIWORK BACKSAWS

These saws provide superb control, making them perfect for precision work. The rubberized grip fits comfortably in your hand. For cuts across the grain.

	- · · · · · · · · · · · · · · · · · · ·	************************
no	description	\$-net
712714	Blade length 150 mm; overall length 295 mm. Thickness 0.35 mm; tooth spacing 1.2 r	mm. 24.77
712716	Replacement blade for #712714.	13.88

DOZUKI UNIVERSAL SAW

712808 Most popular Japanese saw. Blade length 240 mm, blade depth 50 mm, blade thickness 0.3 mm, tooth spacing 1.5 mm. Wooden handle. 712908 Replacement blade for 712808, above. 712812 Ryoba Seiun 300. The largest Ryoba with aggressive crosscut teeth and high-performance rip teeth can even handle strong beams and planks. With its two different tooth patterns, the Ryoba saw ensures optimum cutting performance not only across but also in the direction of the grain, making it the most versatile saw for carpentry and joinery. The thicker saw blade allows backless control and thus cuts of any depth flush to the surface. 712812 712808 77.07 70.07 77.07 70.	no	description	\$-net	
712812 Ryoba Seiun 300. The largest Ryoba with aggressive crosscut teeth and high-performance rip teeth can even handle strong beams and planks. With its two different tooth patterns, the Ryoba saw ensures optimum cutting performance not only across but also in the direction of the grain, making it the most versatile saw for carpentry and joinery. The thicker saw blade allows backless control and thus cuts of any depth flush to the surface. 712303 Kugihiki 190 Flush-Cutting Traditional Japanese saw. Professional Kugihiki with extremely thin and flexible blade. Traditional design with wooden	712808		77.90	712808
high-performance rip teeth can even handle strong beams and planks. With its two different tooth patterns, the Ryoba saw ensures optimum cutting performance not only across but also in the direction of the grain, making it the most versatile saw for carpentry and joinery. The thicker saw blade allows backless control and thus cuts of any depth flush to the surface. 712303 Kugihiki 190 Flush-Cutting Traditional Japanese saw. Professional Kugihiki with extremely thin and flexible blade. Traditional design with wooden	712908	Replacement blade for 712808, above.	20.54	712000
with extremely thin and flexible blade. Traditional design with wooden	712812	high-performance rip teeth can even handle strong beams and planks. With its two different tooth patterns, the Ryoba saw ensures optimum cutting performance not only across but also in the direction of the grain, making it the most versatile saw for carpentry and joinery. The thicker saw blade allows backless control and thus cuts of any depth flush to the		DICK O
	712303	with extremely thin and flexible blade. Traditional design with wooden	100.82	



SWEDISH CORNER BLOCK GOUGE

For violin, inside bevel. Blade width 15 mm. Sweep - 6. Blade length 115 mm. Overall length 205 mm. Ash wood handle.





JAPANESE CHISELS

All "INM" items are factory made, HRC63. "NM" items are hand made, HRC64.

item #	description	\$-net
TL-INM3	Japanese flat chisel, 3 mm width. Overall length 225 mm.	35.00
TL-INM6	Japanese flat chisel, 6 mm width. Overall length 225 mm.	27.00
TL-INM9	Japanese flat chisel, 9 mm width. Overall length 225 mm.	27.00
TL-INM12	Japanese flat chisel, 12 mm width. Overall length 225 mm.	28.00
TL-INM15	Japanese flat chisel, 15 mm width. Overall length 225 mm.	29.00
TL-INM18	Japanese flat chisel, 18 mm width. Overall length 225 mm.	31.00
TL-INM21	Japanese flat chisel, 21 mm width. Overall length 225 mm.	32.00
TL-INM24	Japanese flat chisel, 24 mm width. Overall length 225 mm.	36.00



PFEIL COMPACT GOUGE SET

Swiss-made. Comes with rack made of birch and maple.

no.	description	\$-net
700691	Six pieces. Overalll length 200 mm. Blade length 90 mm.	190.66
Included:	8 mm width, Sweep 1 8 mm width, Sweep 1S flat/skew 8 mm width, Sweep 5 7 mm width, Sweep 8 1 mm width, Sweep 11 2 mm width, Sweep 12, V 60°	



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GROOVING GOUGES

Fine Swiss gouges with extended neck and slightly bent, inside bevel spoon-type blade for concave surfaces and archings, i.e. violin tops and backs. Shaft and blade forged in one piece from carbon steel, super-finished and polished. Unvarnished Pearwood handle.

no.	sweep	width	\$-net
701101	8	12 mm	99.05
701102	8	17 mm	116.97
701103	5	30 mm	111.84



JAPANESE FLAT CHISELS (KIRINARI NOMI)

These light push chisels are very popular for delicate paring cuts in cabinet-making, instrument-making and restoration work. Handle: waxed Japanese red oak without hoop. Blade length 70mm. Handle length 95mm. Overall length 260mm; blade thickness 3.0 - 4.5mm.

width	\$-net
3 mm	98.51
6 mm	129.53
9 mm	156.23
12 mm	123.61
18 mm	148.81
24 mm	162.08
DISCO	NTINUED
	3 mm 6 mm 9 mm 12 mm 18 mm 24 mm



GOUGE & FILE HANDLES

Polished boxwood which is very comfortable and easy on hands, complete with ferrule.

no.	length: 105mm	\$-net
701601	Gouge - ferrule Ø 18 mm	4.00
701602	Gouge - ferrule Ø 20 mm	4.00
701603	Gouge - ferrule Ø 22 mm	4.00
	length: 70 mm	
701604	File - ferrule Ø 16 mm	4.43



ALL TOOL PRICES ARE NET!!

VIOLIN PAN - FELT-COVERED

no.	description	\$-net
481960	Violin pan	78.38



LEATHER INSTRUMENT APRON

no.	\$-net
708000	35.00



FULLY ADJUSTABLE VIOLIN WORK BASE NEW LOWER PRICES!!

The wooden work base holds the violin firmly in place. This wooden base is attached to a swivel ball mounted in a metal base that can be attached to the workbench.

no.	description	\$-net
1624-1	Ball clamp support for wooden form and scroll clamp.	399.28
1624-2	Wooden scroll clamp. To be used with 1624-1, above.	87.89
1624-3	Wooden form for violin. To be used with 1624-1, above.	87.89
1624-4	Wooden form for viola. To be used with 1624-1, above.	115.01
1624-5	Wooden form for cello. To be used with 1624-1, above.	232.19

ALL TOOL PRICES ARE NET!!







1624-2

VIOLIN/VIOLA HOLDER

Fully adjustable to hold any size violin or viola (except largest) for various repair and adjusting procedures such as fingerboard planing, bridge fitting, top crack repairs, stringing, etc. Padded clamp screws hold instrument securely but gently. Black anodized aluminum cradle is mounted on clear plexiglass base. We use these in our shop & highly recommend!

no.	\$-net
T5050	153.00



KAISER CORK FORMS

The new Kaiser Cork form offers violin makers improved and safer handling of their instruments and sets a new standard in the art of violin making. The height ensures that the scroll of the violin never touches the surface of the bench work area. Light and easy to work with, it is also resistant and durable. This repairer's support for violin is a product that will be appreciated by all luthiers, restorers and enthusiasts of the craft of violin making.

no.	description	\$-net
KFI-10	Kaiser cork violin form, extra-high	147.70
KFI-5	Kaiser cork violin form	116.05
KFI-C5	Kaiser cork cello form	305.95





BRIDGE FOOT FITTERS

For assisting in fitting the bridge feet to the top of the instrument.

no.	description	\$-net
T7100	Violin / viola	63.00
T7102	Cello	76.50
T7103	Bass	166.50





T7100

HERDIM STRING LIFTERS

The String Lifter is an ideal assistant for exchanging, adjusting and fitting bridges without detensioning the strings. Using the String Lifter avoids soundpost dropping and helps positioning the new bridge. The body is made of indestructible fiber-reinforced plastic (vn/va/vc) with grooved support to match varying sizes. The legs are lined with elastic pads to protect the varnish of the instrument. Top piece is serrated to match any string configuration.

no.	description	\$-net
739501	Violin 1/16 - 4/4 & viola. Height 30 - 44 mm.	33.52
739502	Cello 1/8 - 4/4. Height 78 - 100 mm.	41.48
739503	Designed exclusively for basses. Sturdy alloyed aluminum with cork-lined legs. Height 135 - 190 mm.	224.28



BRIDGE MARKER

no.	description	\$-net
707000	Marks string divisions on bridge, 4/4 cello to 1/8 violin.	103.50



BRIDGE LEG EXPANDERS

To simulate string tension when fitting cello bridges.

no.	description	\$-net
706900	Solid brass	27.72
706901	American made, lighter weight	20.70





POINTED TWEEZERS

no.	description	\$-net
707141	Pointed tweezers, stainless steel. 110 mm.	6.63



STRING WINDERS - DRILL ATTACHMENTS LIST PRICED

no.	description	\$- LIST
707206	For guitar.	29.54
BSW1	Plastic bass string winder.	13.95
BSW2	Ebony bass string winder.	23.57
AC270W	Wittner violin/viola/ukulele/guitar	17.75
AC272W	Wittner cello	17.75

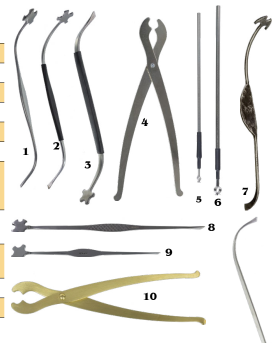






AC270W

SOUNDPOST TOOLS no. description \$-net **1** 700100 5-notch, stainless steel. Violin. 65.00 2 700101 Violin, stainless steel, American made. 9.90 **3** 700101-C Cello, stainless steel, American made. 33.30 4 700113 Violin/cello, American made, scissors-style. Stainless steel. 9.90 **5** 700108 Soundpost retriever, to pull out loose soundpost, for violin. 18.90 6 700109 22.50 Soundpost retriever, cello, American-made. 7 735900 Herdim soundpost setter, hand forged from old English 62.77 design, rounded edges, finest workmanship, superbly **8** 700118 Duo soundpost setter, double-layered head, nickel-plated. 22.17 For violin/viola. 9 700114 Same as #700118 above, but for small sizes violin (1/8 - 3/4 11.64 10 700105 Scissor-style, brass - violin & viola. 13.86



FORTE SOUNDPOST SETTERS

11 700104

PAGE LAST UPDATED: 2-1-2025

Stainless steel with rounded edges. Stiff, yet still bendable. Traditional, English-style head is ideal for making fine adjustments in the postion of the soundpost. Excellent tapping power due to the hefty head, whose rounded flanks prevent soundpost damage.

no.	description	\$-net
700122	Violin / viola	22.17
700123	Cello	39.26
700124	Bass	47.38

German (Ulsa), for bass.



69.51

SOUNDPOST GAUGES

Fits through f-hole to measure the internal distance between top and back.

no.	description	\$-net
700110	Violin & viola	23.85
700111	Cello	27.45



INSPECTION MIRROR

no.	description	\$-net	
707111	Cello / bass, Bendable, 225 mm length.	19.39	



INSPECTION LAMPS

no.	description	\$-net
708001	BEND-A-LIGHT. High intensity light tool with a flexible shaft which puts the light where you need it. The lens gives a brilliant, diffuse light which is ideal for illuminating the interior of violins or other instruments. Complete with extension cover and two batteries. • length: 400 mm overall with 250 mm flexible shaft • max. diameter of the shaft: 5 mm	25.44
	• weight including batteries: 60 g	
708002	Replacement lamp	6.60
708004	Large Bend-A-Light for cellos & basses "Krypton-Pro" - 24".	47.70
708005	Replacement lamp for "Krypton-Pro".	12.72
708006	Replacement switch - fits both sizes.	5.83
708013	Bend-A-Light Mini Pro - 11".	25.44

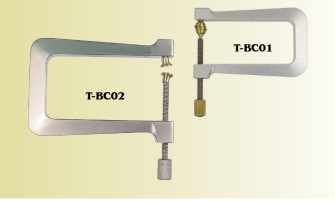
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toll-free fax line: 877.633.2302

C - CLAMPS

no.	description	\$-net
T-BC01	Depth 90 mm, opening 25 mm. Double swivels, great for bass bars!	30.00
T-BC02	Depth 110 mm, opening 40 mm. Double swivels, great for bass bars!	36.00



FINGERBOARD PADS

no.	description	\$-net
735810	Rosewood clamping forms to be placed on the top of the fingerboard and the bottom of the neck when gluing the fingerboard to the neck. Set.	8.81
735811	Same as above, for cello.	15.67



JAPANESE MODEL MAKER CLAMP

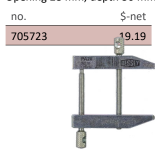
Slender brass clamp for gluing delicate work.

no.	description	\$-net
737012	12"	25.00



PARALLEL CLAMP

Strong steel clamp. Bessey. Opening 28 mm, depth 50 mm.



CLIP CLAMP

Steel, zinc plated, extra strong spring. Length 110 mm, opening 40 mm, depth 40 mm, weight 56g.

no.	\$-net
705861	6.35



TOP CLAMP

For gluing down the top underneath the fingerboard. Machined aluminum. Protective lining.

no.		\$-net
705820	Violin and viola	85.50
705821	Cello	108.00



BESSEY SOLID STEEL BAR CLAMPS

Forged, hardened arm is sturdy yet suprisingly compact and lightweight. Accurately machined bar and arm and hardened threads allow high precision clamping. Perfectly flat, ball-jointed swivel pad, galvanized arm, coated thread, wooden handle.

no.	depth	opening	weight	press plate Ø	\$-net	C S			
705780	60 mm	120 mm	300 g	22 mm	33.89			II I	
705781	80 mm	160 mm	500 g	25 mm	39.35				n
705782	100 mm	200 mm	850 g	32 mm	64.74				
705783	120 mm	250 mm	1300 g	32 mm	57.02				
705784	120 mm	500 mm	2200 g	38 mm	184.79				
705785	120 mm	1000 mm	3500 g	38 mm	263.89	705790			
705790		e strips (2) fo 0-705782	or Bessey c	lamps, fits	37.38	705780	705781	705783	705784
		705	785		Photos no				an and Allian
A. Carrier			TO THE PERSON NAMED IN COLUMN		er over en	Most (BE	120	705790	No. of the last of

HERDIM CRACK GLUING CLAMP

Opening 12 mm, depth 5 mm. Galvanized steel. Tightens with M2 hex wrench (not included).

no.	\$-net
705934	6.94



CRACK CLEATING CLAMP

Extremely light aluminum clamp for cleating cracks. Screws brass, swivel with ball bearing (highly mobile). depth: 125 mm, opening: 55 mm, weight approx: 75 g.

no.	\$-net
705722	DISCONTINUED

ALUMINUM REPAIR CLAMPS

Light but strong clamps made of cast aluminum alloy. The foot is slightly elevated to concentrate the pressure and to work on concave surfaces. Steel rod with freely movable swivel in ball bearing.

no.	depth	opening	weight	\$-net
705890	85 mm	35 mm	110g	28.04
705891	120 mm	35 mm	120g	29.82
705892	160 mm	40 mm	220g	33.23
705893	200 mm	50 mm	290g	34.98
705894	Set, 5 pcs., x 705891	1 ea. 705890	/92/93, 2	147.48

OVER-THE-RIB CELLO CLAMP

705055 220 11111 50 11111 5405 115.50	705895	220 mm	50 mm	340g	115.36
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ORDER ONLINE @ www.howardcore.com

705895



"HERDIM" STRUTTED REPAIR CLAMPS

opening

10 mm

30 mm

75 mm

75 mm

weight

12 g

36 g

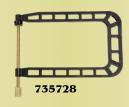
190 g

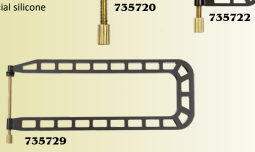
568 g

Unique strutted design allows for high stiffness vs. low weight - excellent characteristics for repair clamps used on fine and fragile structures. These two contradictory requirements are nicely combined with this Herdim achievement.

The lower pad is adjustable in height and thus enhances the scope of application. It features an optional self-adhesive rubber cork padding, while the movable parts use the traditional rubber coated movable plate and a precise brass spindle with knurled handle. Steel body with black anodized coating. To protect varnished surfaces, special silicone pads are available as accessories.

\$-net ea.	
28.04	
29.54	
49.76	
63.49	





"HERDIM" REPAIR CLAMPS

depth

26 mm

40 mm

150 mm

300 mm

no.

735722

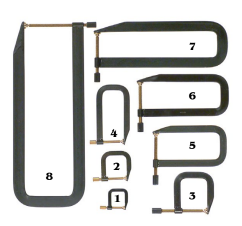
735728

735729

The finest professional clamps for musical instrument repair, furniture restoration, pattern making and other delicate clamping tasks.

Hand forged steel clamps of high stability and low weight, give well-defined pressure on the parts to be glued. High-pitch rods for fast closing action. Freely mobile brass swivels on ball bearings. All parts galvanized or made from corrosion free, non-staining material.

						"A" Qual.	"B" Qual.
	no.	depth	opening	weight	application	\$-net	\$-net
1	735719	25 mm	10 mm	11 g	micro size clamp	54.74	14.42
2	735718	28 mm	15 mm	18 g	micro clamp	51.39	14.42
3	735714	40 mm	28 mm	35 g	crack-cleating, edging, f-holes, ribs	53.98	14.42
4	735715	90 mm	28 mm	75 g	crack-cleating, ribs	57.33	20.19
5	735702	85 mm	36 mm	115 g	crack-cleating	64.93	21.34
6	735704	135 mm	37 mm	170 g	bass bar, violin, viola	57.80	21.92
7	735707	205 mm	37 mm	300 g	crack-cleating cello, finger- board guitar	70.42	27.55
8	735713	300 mm	70 mm	720 g	crack-cleating bass, top/back cello (plaster repair method)	105.27	38.07
	735709	50 mm	70 mm	105 g	fingerboard violin/cello	58.40	25.82
	735711	145 mm	70 mm	205 g	top/back (plaster repair method)	69.42	33.90



"HERDIM" CRACK CLAMPS

Made for violin, viola, cello and bass.

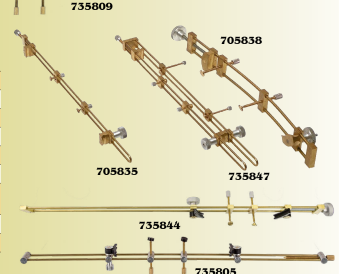
The new HERDIM Crack clamp has all the features professional stringed instrument repairers have waited for:

- Adjustable, preset working length for quick, versatile use; only 2 sizes cover all applications
- Twisting pad with convex and concave side to adapt to the contour of the instrument.
- Double rod for high specific strength and flexibility.
- With two sliding jack screws for leveling the crack without wedges.

No. 735847 has two sides for repairing a top which has been removed (pressure can be equalized both above & below.)

No. 735848 & 735849 clamp between "F" holes.

no.	description	length	\$-net ea.
705835	Violin/viola	280 mm	47.03
705836	Violin/viola	180 mm	36.58
705838	Cello	300 mm	57.48
705845	Bass	880 mm	80.00
735847	Violin/viola with top removed	280 mm	67.93
735809	Violin/viola between the f-holes.	100 mm	63.18
735819	Better pressure distribution for repairing edges. 240 mm opening.		122.82
705844	Cello/bass.	500 mm	80.00
735805	Cello/bass. Brass/aluminum, with rubber jaws.	500 mm	85.93





EDGE CLAMPS

For edge repair.

2 brass screws; depth 15 mm, opening 12 mm.

no.	\$-net
705855	32.55

1 brass screw; depth 18mm, opening 15 mm.

no.	\$-net
705856	26.31



705855

Brass. Precisely machined.

no.	\$-net
T-2700	DISCONTINUED

no.	description	\$-net
GW467648	Vertical edge clamp, Swiss model. Vertically & horizontally adjustable, spring guided, 4 screws. Lightweight titanium.	131.88
	GW/676/8	

REPAIR CLAMPS

4 parts, straight steel-tension rods with polyamid cramps; flexible.

no.		\$-net
705830	Violin	85.50
705831	Cello	139.50
705832	Bass	136.40



PARALLEL HAND SCREWS

item #	description	\$-net
467116	Parallel hand screws, 40 mm opening, 70 mm depth.	42.81



ORDER ONLINE! www.howardcore.com

toll-free order line: 800.633.2302

FINGERBOARD GLUING CLAMP

no.		\$-net
705870	Plastic. For violin, viola and cello.	8.55



LOWER BLOCK CLAMPS

A truly genial clamp for gluing back loose ribs to the lower block without opening the instrument. After the pivot is inserted through the end pin hole, the rod turns by gravity into the cross position. The pad, made from rubber-lined hardwood, has two archings to adapt to different shapes.

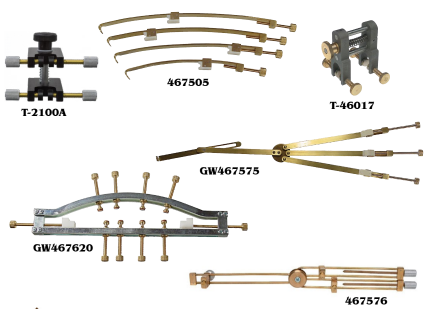
Simple, time saving and functional!

no.		"A" Qual. \$-net	"B" Qual. \$-net
735800	Violin	14.69	13.85
735801	Cello	22.34	21.06



CRACK CLAMPS

no.	description	\$-net
T2100A	Edge clamp - draws cracks together at bottom edge; American made.	103.50
T-46017	Most precise clamp cut from titanium & brass — only half as heavy as all brass but more stable! Four screws for best clamping. Exceptional quality. For cello.	260.48
T-46017-B	Like above, for bass.	269.41
467505	Crack clamp, 4 part - violin. Flat profile brass shafts. Moveable, glue-repellant polyamid jaws.	57.48
GW467525	Crack clamp, 4 part - cello. Flat profile brass shafts. Moveable, glue-repellant polyamid jaws.	146.30
GW467555	Crack clamp, 6 part - bass. Flat profile brass shafts. Moveable, glue-repellant polyamid jaws.	269.03
GW467575	Crack clamp for cello. Brass, 3 arms adjustable in length & angle, rotatable jaws.	266.48
GW467620	GEWA-OPTI Crack Repair Clamp System. For gluing horizontal cracks, perfect height compensation. 4 adjustable ball head steel screws on top & base. Violin.	305.95
467576	Gewa crack clamp for bass	395.00





toll-free fax line: 877.633.2302

"HERDIM" ASSEMBLY CLAMPS

Gluing the table to the ribs of stringed instruments is a delicate procedure because of the risk of pressure marks and edge chipping.

HERDIM Assembly Clamps are designed to eliminate that danger. Their pads go over the ridge of the edge of the violin or cello and exert pressure exactly where it is needed - directly over the rib to avoid any damage to the edge. Because of the precise application the necessary clamp pressure



can be considerably reduced, compared to conventional clamps. The material used is glue repelling, non-aging and elastic to avoid pressure marks. The pads are parallel pin guided in a mortice for fast closing action.

VIOLIN / VIOLA

pads:polyurethane, brass bushings

rod: steel, galvanized

nut: brass

no.	color	\$-net
735601	Blue. Lower/upper bout.	19.30
735602	Red. Corners.	20.68
735603	Yellow. Inner bout.	23.38
735600	Set - 32 pcs. (blue - 20; red - 8; yellow - 4)	583.19

CELLO

Precision clamps for cello assembling and repair. Similar to violin version but, due to higher load requirements, the jaws of the cello clamps are made from fiber-reinforced plastic. Herein elastic pads are inserted for an ideal synthesis of strength and surface protection without adding to the weight. The rod is mantled by a silicon tube to protect the edges of the instrument.

pads: fiber reinforced polyamide, brass bushings

rod: steel, galvanized

nut: brass

no.	color	"A" Quality \$-net	"B" Quality \$-net
735631	Blue	27.14	12.69
735632	Red	27.14	12.69
735633	Yellow	27.14	12.69
735630	Set - 42 pcs. (blue - 28; red - 8; yellow - 6)	1,045.30	

HERDIM LATERAL CLAMP SPINDLES

The ideal device for applying lateral pressure to the rib area, e.g. for leveling and properly aligning cracked ribs. To be used in conjunction with Herdim Assembly Clamps, above. Spindle

with adjustable clamping pad and two locking screws.





F-HOLE CLAMPS

Fit through the f-hole for cleating cracks without removing the top. Stainless steel profile, steel screw, gun metal finished, leather padded.

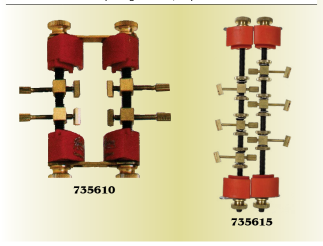
no.	depth	opening	\$-net
705801	30mm	30mm	27.00
705802	50mm	30mm	27.00
705803	80mm	30mm	27.00
705804	100mm	30mm	27.00
705800	Set: 4 pcs. (no. 705801-04)		86.57



HERDIM RIB CORNER REPAIR CLAMPS

For re-gluing rib corners. Allows precise pressure to be applied directly to both sides of the rib corner.

no.		\$-net
735610	Violin/viola. Opening 50 mm, 4 spindles.	200.92
735615	Cello. Opening 150 mm, 6 spindles.	218.35



HERDIM CRACK CLAMPS

no. \$-net 735834 237.10



H-32

GLUING CLAMPS

no.		\$-net / ea.
705704	Cello & guitar. German made	84.10
705705	Bass. German made	84.10
705706	Violin	7.57
705707	Cello	8.92
705708	Bass	18.27



GLUING CLAMP SETS

Hardwood pads with rubber lining.

no.		\$-net
705700	Violin, 6 parts	232.82
705701	Cello, 6 parts	341.00



WOOD SCREW CLAMPS

Individual wood screw clamps, leather pads, nickel plated rod.

no.		\$-net
T2110AV	Violin / viola	6.30
T2110AC	Cello	7.20
T2110AB	Bass	10.35



3-WAY CLAMP FOR VIOLIN

Light weight machined aluminum clamp for gluing top down on violin or viola. Swiveled, leather padded tightening screws on top and bottom. Side screw used to properly position rib in case of bulging.

no.	\$-net
T5011	21.60



ALL TOOL PRICES ARE NET!!

PATCHING CLAMP

Lightweight machined aluminum, black anodized finish. Four inch throat with leather padded swivels.

no.	\$-net
PC1500	36.00



WOLF ELIMINATOR CLAMP

Clamp for gluing the wolf eliminator to the interior of the cello. Depth 90 mm, opening 35 mm.

Weight 39 gm. The swivel pad is adjustable in height.

no. \$-net	GW415355	50.64
	no.	\$-net



www.howardcore.com



PURFLING GROOVE CUTTER

no.	description	\$-net
702522	0.5 mm blade, precision adjustable. Precisely machined from a solid brass bar.	80.15
702523	Set of two blades for 702522	28.64
700603	American made with rosewood handle, Ibex.	85.50
700604	Set of two (2) replacement blades for #700603.	16.20



PURFLING CHANNEL CLEANER

no.	description	\$-net
700605	With wooden handle, American made.	18.00
700606	Hardened & polished steel.	18.27
700608	Forged, precision blade. Pfeil.	72.01



PURFLING GAUGE

item #	description	\$-net
GW481917	Cutting gauge. For cutting borders, purflings, etc. Measuring scale up to 60 mm. Working scale 0 - 120 mm.	28.55



700606

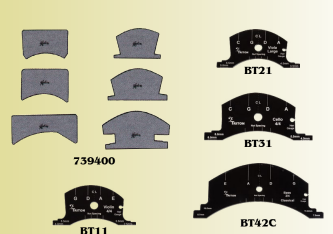
PATTERNS

no.	description	\$-net
T43	Graduation and outline diagram. Specify Strad. or Guarneri model.	1.25
T44	F-hole pattern, PVC. Specify Strad. or Guarneri model.	5.40
T45	F-hole pattern, zinc. Specify Strad. or Guarneri model.	65.41
T4921N	Neck pattern, PVC.	7.20
T4921NB	Neck pattern, zinc. Specify Strad. or Guarneri model.	65.41
T4924	Body pattern, PVC. Specify Strad. or Guarneri model.	7.20
T4921BB	Body pattern, zinc. Specify Strad. or Guarneri model.	74.13
T4919	Neck angle gauge.	20.25
T49	Complete form, wood. Specify Strad. or Guarneri model.	174.42



BRIDGE & FINGERBOARD PATTERNS

no.		\$-net
739400	Herdim precision patterns with tapered spurs at base of bridge patterns for gauging string height. 6-piece set for violin, viola, & cello. 0.5 mm thick stainless steel. Sizes according to Hans Weisshar.	70.12
BT11	Bridge template for violin, 4/4 acrylic.	9.00
BT12	Bridge template, for violin, 3/4 acrylic.	9.00
BT21	Bridge template, for viola, 4/4 acrylic.	9.45
BT31	Bridge template, for cello, 4/4 acrylic.	10.35
BT32	Bridge template, for cello, 3/4 acrylic.	10.35
BT42C	Bridge template, for bass, 3/4 classic.	12.60





BENDING IRONS

Universal bending iron for violin, viola, cello & guitar. Rheostat control. Cast aluminum oval shape, mounts horizontal or vertical.

no.	description	\$-net
T105	Universal bending iron for violin, viola, cello & guitar. Rheostat control. Cast aluminum oval shape, mounts horizontal or vertical. 120V, 200W. 4 lbs.	360.00
703912	Bending straps for use with T105, above. Violin / viola. For pressing the ribs against the bending iron. Made of highly flexible, 0.3 mm thick stainless steel fitted with a wire handle on each end. 50 mm x 320 mm.	58.83
703913	Bending straps for use with T105, above. Cello / guitar. 125 mm x 460 mm.	101.45



ALL TOOL PRICES ARE NET!!



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ORDER ONLINE!! www.howardcore.com



REAMERS - PEGHOLE REAMERS

CORE® Reamers provide a diverse range of suitable tools for various peg-fitting needs, ensuring comprehensive solutions for every purpose.

CORE reamers are crafted from HSS (High-Speed Steel), allowing for hardening treatment to attain exceptional hardness levels, approximately 65 HRC. HSS also exhibits high resistance to abrasive edge wear. The violin reamers feature a 1:30 taper, while the cello reamers boast a 1:25 taper. Luthiers who favor a 1:20 taper can opt for the "slim tip" modification. Those working with partial-size instruments can choose the "small" modification. Additionally, there's a modification specifically designed for gamba.

Various modifications are specifically tailored for

distinct purposes. The straight modification, with a

CORE® Peghole Reamers are made in four modifications: with straight or spiral-shaped cutting edge and with or without TiN coating.



PEG HOLE REAMERS - VIOLIN / VIOLA - TAPER 1:30

Reamers for violins and violas typically have a 1:30 taper and come in two lengths: 135mm and 105 mm. The "small" variant is designed for fractional instrument sizes as tiny as 1/16. HSS, 63 HRC.

NO.	DESCRIPTION	\$-NET
CT-833.706	Peg Reamer Violin Standard. Taper 1:30 10/5.5mm Length 135mm Straight Uncoated	72.00
CT-833.716	Peg Reamer Violin Standard. Taper 1:30 10/5.5mm Length 135mm Straight Tin Coated	84.00
CT-833.726	Peg Reamer Violin Spiral. Taper 1:30 10/5.5mm Length 135mm Uncoated	85.00
CT-833.736	Peg Reamer Violin Spiral. Taper 1:30 10/5.5mm Length 135mm Tin Coated	99.00
CT-833.708	Peg Reamer Violin Small. Taper 1:30 7.5/4.0mm Length 105mm Straight Uncoated	64.00
CT-833.715	Peg Reamer Violin Small. Taper 1:30 7.5/4.0mm Length 105mm Straight Tin Coated	72.00
CT-833.728	Peg Reamer Violin Small. Taper 1:30 7.5/4.0mm Length 105mm Spiral Uncoated	70.00
CT-833.735	Peg Reamer Violin Small. Taper 1:30 7.5/4.0mm Length 105mm Spiral Tin Coated	85.00

REAMERS - PEGHOLE REAMERS





¼" hex instead of a traditional handle allows the use of a power tool (screwdriver). This not only enhances productivity, but also enables perfection, as a steady rotating motion is less sensible to create ovality than a repeated hand stroke while using a traditional handle.

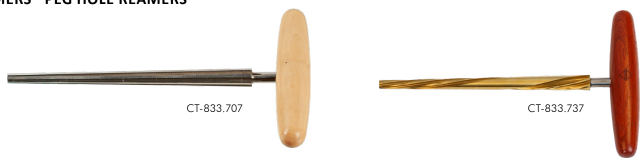
For individuals who favor power driving (which we highly recommend), we offer modifications with a ¼" hex instead of a handle variant. These reamers can be easily inserted into the standard chuck of a power drill, but they work even more seamlessly with a ¼" attachment on a power drill. However, a classical handle with a ¼" attachment is also available for those who prefer traditional handwork.

Taper Pins for violins are offered in 1:20 and 1:30, while those for cellos come in 1:25.

The process of making a precise peg hole is finished using a taper pin. Rotating the pin in the peg hole, even with peg soap on its surface will deburr, sleek and evenly impregnate the inner surface of the peg hole, especially when the peg action is demanded in the highest accuracy for professional players.



REAMERS - PEG HOLE REAMERS



PEG HOLE REAMERS - VIOLIN / VIOLA - SLIM TAPER 1:20

The violin/viola reamers with the "SLIM TIP" modification have a 1:20 taper. Some antique violins from the 17th and 18th centuries still have this asymmetrical taper that has recently been used. By combining the CORE "SLIM TIP" reamer and the CORE adjustable peg shaper (CT-833.604), makers can swap out pegs without having to re-ream the peg holes. HSS, 63 HRC.

NO.	DESCRIPTION	\$-NET
CT-833.707	Peg Reamer Violin Slim Tip Taper 1:20 10/3.5mm Length 130mm Straight Uncoated	75.00
CT-833.727	Peg Reamer Violin Slim Tip Taper 1:20 10/3.5mm Length 130mm Spiral Uncoated	75.00
CT-833.737	Peg Reamer Violin Slim Tip Taper 1:20 10/3.5mm Length 130mm Spiral Tin Coated	90.00



PEG HOLE REAMERS - VIOLIN / VIOLA - 1/4" HEX HEAD

Instead of a conventional handle, a 1/4" hex facilitates the use of a power drill. This increases output and improves accuracy since a constant rotating action is less likely to yield defects than a series of hand strokes with a conventional handle. This modification is available with either a standard or a slightly rounded cutting edge, which produces an incredibly smooth inner surface for the peg hole. The usage of stop rings (833.638 and other models) is advised while using a power drill. The conventional handle can still be used to operate the 14" hex reamers (item CT-833.602). HSS, 63 HRC.

NO.	DESCRIPTION	\$-NET
CT-833.616	Peg Reamer 1/4 Hex Shaft Violin Standard Taper 1:30 10/5.5mm Length 135 Spiral Tin Coated	99.00
CT-833.618	Peg Reamer 1/4 Hex Shaft Cello Taper 1:25 16/8.0mm Length 200 Spiral Tin Coated	170.00

REAMER HANDLES

With 1/4" hex attachment.

NO.	DESCRIPTION	\$-NET
CT-803.602	Padouk Handle For Hex 1/4 Inch Reamers Violin	9.00
CT-803.603	Padouk Handle For Hex 1/4 Inch Reamers Cello	9.00

toll-free order line: 800.633.2302



CT-803.602



REAMERS - PEG HOLE REAMERS



The conventional taper for cello reamers is 1:25, which is typically the same taper used for Gamba/Lute pegs. HSS, 63 HRC.

NO.	DESCRIPTION	\$-NET
CT-833.805	Peg Reamer Cello Taper 1:25 16/8.0mm Length 200mm Straight Uncoated	112.00
CT-833.815	Peg Reamer Cello Taper 1:25 16/8.0mm Length 200mm Straight Tin Coated	126.00
CT-833.825	Peg Reamer Cello Taper 1:25 16/8.0mm Length 200mm Spiral Uncoated	129.00
CT-833.835	Peg Reamer Cello Taper 1:25 16/8.0mm Length 200mm Spiral Tin Coated	145.00
CT-833.709	Peg Reamer Violin, Lute Gamba Taper 1:25 12/4.0mm Length 200mm Straight Uncoated	129.00

PEG HOLE REAMERS - CELLO - 1/4" HEX HEAD

PEG HOLE REAMERS - CELLO - STANDARD TAPER 1:25



%" hex instead of a traditional handle allows the use of a power tool (screwdriver). This not only enhances productivity, but also enables perfection, as a steady rotating motion is less prone to create ovality than a repeated hand stroke while using a traditional handle. This modification is available in two different shapes of the cutting edge: either a regular or a slightly rounded edge, which creates a super fine-finished inner surface of the peg hole. In the case of the use of a power tool, the use of stop rings (CT-833.641 and others) is recommended.

NO.	DESCRIPTION	\$-NET
CT-833.618	Peg Reamer 1/4 Hex Shaft Cello Standard Taper 1:25 16/8.0mm Length 200 Spiral Tin Coated	170.00

REAMER STOP RINGS

Stop rings are valuable tools that help to adjust the reamer depth so that the peg hole adapts a peg of the desired diameter under the collar for a 13 mm clearance. (Especially advisable when using a power drill for driving the reamer).

NO.	DESCRIPTION	\$-NET
CT-833.422	Stop Ring For Reamer 7.8mm	9.00
CT-833.423	Stop Ring For Reamer 8.2mm	9.00
CT-833.634	Stop Ring For Reamer 7.2mm	9.00
CT-833.635	Stop Ring For Reamer 7.5mm	9.00
CT-833.639	Stop Ring For Reamer 8.0mm	9.00
CT-833.641	Stop Ring For Reamer 12.2mm	9.00







CT-833.639





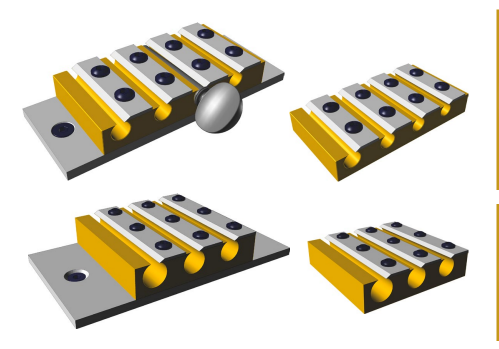
CT-833.635

CT-833.641

CT-833.423

Having the right peg action is crucial when deciding to buy a violin. If the pegs don't work smoothly, it can be frustrating, even if the violin itself sounds great.

CORE® Pegshapers are the best tools available, and CORE Tools always strives to improve their technology.



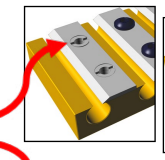
CORE® Standard Violin Pegshapers are designed with specific collar diameters, ranging from 10 to 8.5 mm and 8 to 6.5 mm, following a standardized 1:30 taper. Additionally, you can attach an optional base plate to the tool's base, making it easier to secure the pegshaper to a workbench using screws or clamps. This feature frees the luthier's hands, improving precision and ease of use, and potentially allowing the use of a power

CORE® Standard Cello Pegshapers follow the same principles as violin modifications. They come pre-set with collar diameters ranging from 14.5 to 13 mm and 12.2 to 10.7 mm, respectively, in line with a standardized cello taper of 1:25. Additionally, an optional

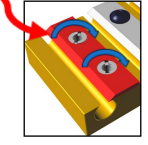
base mounting plate is available as an

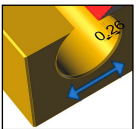
accessory for this model.

Experience the exceptional benefits of CORE® pegshapers when you remove the end blade screws. The setup and adjustment of CORE pegshapers are significantly easier and more precise than other options on the market. How does it work? The blades are precisely positioned on circular cams. You can adjust the blade inward or outward on each side by simply turning these cams. These subtle movements allow for fine-tuning the diameter and taper of the peg shaft. Even after blade resharpening, adjusting the diameter is effortlessly achieved with a small turn of the cam. This level of precision and convenience distinguishes CORE pegshapers from the rest.









STANDARD PEG SHAPERS

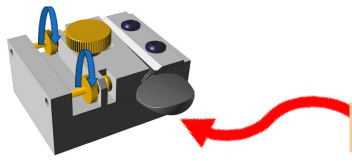
Brass body, HSS blades.

CT-833.305 Peg Shaper Violin Small. 51mm shaft length. Peg diameters: 8.0, 7.5, 7.0, 6.5	169.00
CT-833.306 Peg Shaper Violin Regular. 51mm shaft length. Peg diameters: 10.0, 9.5, 9.0, 8.	5 169.00
CT-833.406 Peg Shaper Cello Small. 81mm shaft length. Peg diameters: 12.2, 11.5, 10.7	169.00
CT-833.405 Peg Shaper Cello Regular. 81mm shaft length. Peg diameters: 14.5, 13.7, 13.0	169.00





While Standard Pegshapers have strictly preset diameter and taper, the CORE® Universal Pegshaper is intended to produce any diameter between 7mm and 9.5mm, and tapered 1:20 to 1:35. This variability is especially useful when restoring antique violins, and the luthier is not willing to re-ream the pegholes and wants to fit the new pegs into the original holes.



You can easily adjust the diameter and taper with two knurled screws. After that, make sure to secure the guide block's position with the master screw.

UNIVERSAL PEG SHAPER

Aluminium body, HSS blade, brass screws, adjustable 7-9.5 mm, 1:20 to 1:35

NO.	DESCRIPTION	\$-NET
CT-834.004	Universal Pegshaper Violin	169.00



The CORE® Mini Pegshaper is preconfigured at the factory with dimensions of 7.8 and 8.2 mm, conforming to a 1:30 taper. These measurements correspond to the most commonly used dimensions for pegs in new violins. This tool is highly effective in a workshop setting, especially when standardizing pegs for a larger number of instruments before their installation.

The Mini pegshaper can be easily clamped onto a workbench with any clamp on hand.

MINI PEG SHAPERS

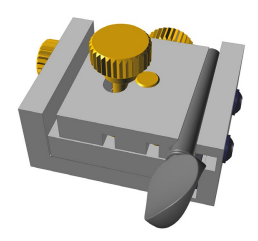
Single-purpose pegshaper with factory settings to 7.8 mm resp 8.2 mm. Aluminium body, HSS blade

NO.	DESCRIPTION	\$-NET
CT-833.415	Mini Peg Shaper Violin 7.8mm	59.00
CT-833.416	Mini Peg Shaper Violin 8.2mm	59.00



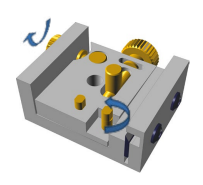


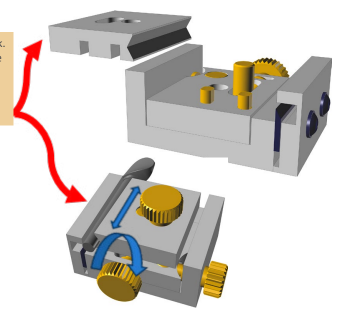
CT-833.415



The CORE® Precise Pegshaper is the most advanced tool in the CORE lineup, designed for shaping pegs with unparalleled precision by adjusting the peg's diameter and fine-tuning the taper. It's ideal for achieving the finest peg adjustments.

The peg's diameter is adjusted simply by exchanging the guide block. Fine-tuning the diameter, considering the type of wood used for the peg, is achieved with the fine adjustment screw, which moves the guide block forward and backward. Additionally, the taper can be adjusted by the taper adjustment screw, within a range of $+-0.8^{\circ}$, depending on the wood type.





PRECISE PEG SHAPER

Aluminium body, HSS blade, brass screws.

NO.	DESCRIPTION	\$-NET
CT-806.454	Precise Peg Shaper Violin 8.2mm.	229.00



All CORE® Pegshapers utilize identical blades, each with a 1.8 mm thickness made of solid High-Speed Steel (HSS). HSS is chosen for its exceptional wear resistance and ease of regrinding.

PEG SHAPER BLADES

NO.	DESCRIPTION	\$-NET
CT-883.305	Blade Mk1 For Core Violin Peg Shaper	19.00
CT-883.405	Blade Mk3 For Core Cello Peg Shaper	20.00
CT-883.406	Blade Mk2 For Core Violin Peg Shaper HSS Solid	19.00



IMAGE COMING SOON!



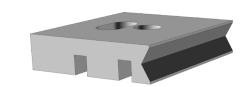
BASE PLATE FOR STANDARD PEG SHAPERS

NO.	DESCRIPTION	\$-NET
CT-833.307	Base plate for violin shaper	9.90
CT-833.407	Base plate for cello shaper	9.90



GUIDE BLOCK FOR PRECISE PEG SHAPERS

NO.	DESCRIPTION	\$-NET
CT-806.455	Guide block for Precise Peg Shaper 7.2mm	16.00
CT-806.456	Guide block for Precise Peg Shaper 7.5mm	16.00
CT-806.457	Guide block for Precise Peg Shaper 7.8mm	16.00
CT-806.458	Guide block for Precise Peg Shaper 8.5mm	16.00
CT-806.459	Guide block for Precise Peg Shaper 8.8mm	16.00



PEG ENDING TOOL

Achieving a finely rounded and polished peg-end is a meticulous process that may appear deceptively simple. The CORE Peg-end Finishing Gadget significantly simplifies and standardizes this task, making it both more efficient and consistently replicable.

The tool adjusts between 36-44 mm by screwing the inner holder in or out of the outer sleeve. The sleeve has a stainless steel socket with a rounded end (radius: R3/8"). This helps the luthier create pegs with a set length and a neat ball-end.

NO.	DESCRIPTION	\$-NET
CT-833.418	Peg Ending Tool	75.00





- 1. Choose the preferred peg length.
- 2. Insert the peg into the gadget; the rubber O-rings will secure it in place.
- 3. Trim the peg to the desired length and shape the ball end using a file and sandpaper. The gadget's face ring, made of stainless steel, withstands wear from shaping tools.
- 4. Easily polish the ball end using the gadget.

PEG SHAPER DRIVERS

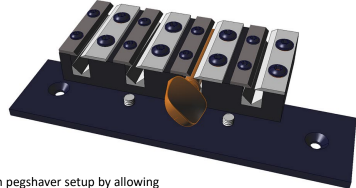
NO.	DESCRIPTION	\$-NET
CT-833.310	Peg Shaper Driver - Violin	38.00
CT-833.311	Peg Shaper Driver - Cello	45.00





Creating a universal pegshaper is a continual and time-consuming process. The CORE® Tools team has developed a tool that eliminates all challenges associated with pegshaver setup. **The CORE® Pegshapers New Concept** addresses all weaknesses in pegshaver setup.

The CORE® New Concept Violin Pegshapers come in calibrated sizes (10 to 8.5 mm and 8 to 6.5 mm) with a standardized 1:30 taper. An optional base plate, attachable to the tool's base, allows secure fixation to a workbench using screws or clamps. This frees the luthier's hands, improving precision and ease of tasks, and potentially enabling the use of a power tool.

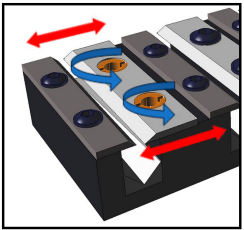


The **CORE® Pegshapers New Concept** addresses the shortcomings in pegshaver setup by allowing independent adjustment of three crucial parameters:

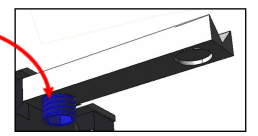
- 1. <u>Cutting conditions</u>: The depth of the cut plays a vital role in achieving the desired surface quality for the peg shaft, with the optimal range being 0.08-0.1 mm.
- 2. Diameter under the collar: This parameter ensures the overall thickness of the peg shaft.
- 3. <u>Cone taper</u>: Conforming to the reamer's taper (usually 1:30 for violin and 1:25 for cello) is essential. The proper peg action is guaranteed when the thinner end is a few hundredths of a millimeter thinner than the nominal dimension.

The new CORE® New Concept Pegshapers empower users to independently set these three parameters, enhancing precision in pegshaver customization.

The HSS blade is secured by two circular cams. By unscrewing the securing screws and rotating these cams, both ends can be independently moved transversally to achieve the ideal shaving depth. This step also includes a rough adjustment of the taper. Once the desired positions are achieved, the securing screws are tightened, ensuring the blade remains fixed even after regrinding.









of the peg.

H-45

PEG SHAPERS & ACCESSORIES

The New Concept Cello Pegshapers come in two dimensional lines:

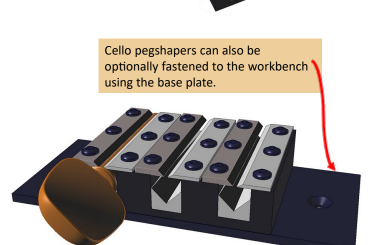
- 1. Large with diameters 14.0, 12.7, 11.5 mm
- 2. Small with diameter 13.2, 12.0, 10,8 mm

The setting screws enable to reduce the diameter by 0.4 mm.

The cello version of the **CORE® New Concept Pegshaper** follows the same principle as the violin version:

- Two circular cams facilitate the adjustment of shaving depths by transversally moving both ends of the blade.
- Six setting screws allow for precise adjustments of the diameter under the collar and the taper.





NEW CONCEPT PEG SHAPER

NO.	DESCRIPTION	\$-NET
CT-833.315	New Concept Violin Pegshaper - Small	149.00
CT-833.316	New Concept Violin Pegshaper - Regular	149.00
CT-833.425	New Concept Cello Pegshaper - Large	169.00
CT-833.426	New Concept Cello Pegshaper - Small	169.00



BASE PLATE FOR NEW CONCEPT PEG SHAPER

NO.	DESCRIPTION	\$-NET
CT-833.317	Base plate for New Concept violin shaper	13.90
CT-833.427	Base plate for New Concept cello shaper	13.90

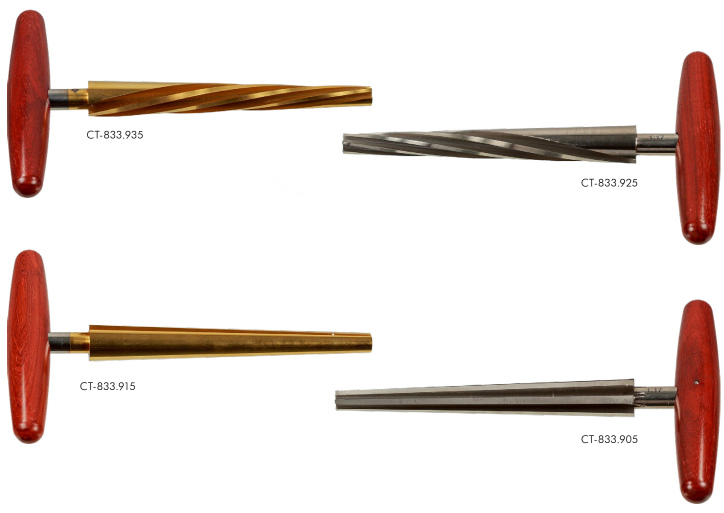




REAMERS - CELLO ENDPIN REAMERS

Any instrument, whether it is a student or professional instrument, must be setup with an endpin that is precisely seated. The best tools for this job are CORE endpin reamers. These reamers come in a broad variety in our inventory, ranging from single-purpose tools for fitting brand-new cellos and basses to universal tools for fitting both cello and bass endpins. This powerful tool can repair an endpin in an antique bass with a diameter of up to 46 mm without the need to bush the hole.

CORE® Endpin Reamers come in variations of cutting edge: straight or spiral-shaped, and in two surface treatment variations - with or without TiN coating.

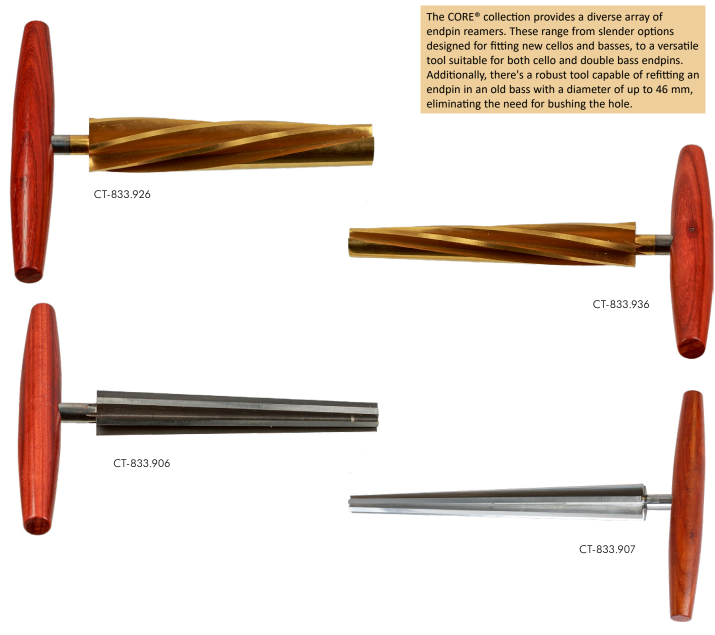


ENDPIN REAMERS - CELLO

HSS, 63 HRC.

NO.	DESCRIPTION	\$-NET
CT-833.935	Endpin Reamer Cello Taper 1:17 27.5/15.0mm Length 212.5mm Spiral Tin Coated	269.00
CT-833.925	Endpin Reamer Cello Taper 1:17 27.5/15.0mm Length 212.5mm Spiral Uncoated	174.93
CT-833.915	Endpin Reamer Cello Taper 1:17 27.5/15.0mm Length 212.5mm Straight Tin Coated	189.31
CT-833.905	Endpin Reamer Cello Taper 1:17 27.5/15.0mm Length 212.5mm Straight Uncoated	219.00
CT-833.907	Endpin Reamer Cello/Bass Taper 1:17 39/20mm Length 323mm Straight Uncoated	559.00

REAMERS - CELLO & BASS ENDPIN REAMERS

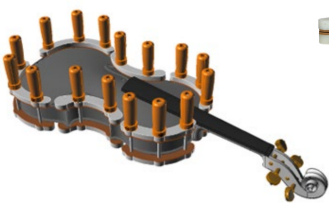


ENDPIN REAMERS - BASS

NO.	DESCRIPTION	\$-NET
CT-833.926	Endpin Reamer Bass Over Sized Taper 1:17 46/33.0mm Length 221mm Spiral Tin	659.00
CT-833.936	Endpin Reamer Bass Taper 1:17 36/23.0mm Length 221mm Spiral Tin	449.00
CT-833.906	Endpin Reamer Bass Taper 1:17 36/23.0mm Length 221mm Straight Uncoated	349.00
CT-833.907	Endpin Reamer Cello/Bass Taper 1:17 39/20mm Length 323mm Straight Uncoated	559.00

CLAMPS - ASSEMBLY GLUING CLAMP SETS

Our CORE® Violin Assembly Clamps Sets come with a few significant innovations and improvements.

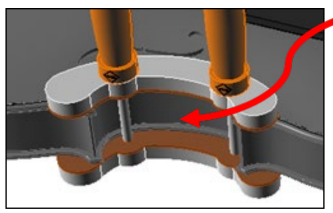




CT-808.904

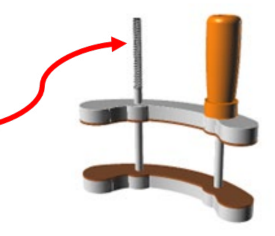
Two crucial aspects to consider during the assembly process, whether for a newly built violin or a repair, are precision and speed. CORE® Assembly Clamps excel in both areas. Speed is essential for maintaining the right gluing temperature, while precise function ensures the correct and safe distribution of gluing pressure.

The central part of the set holds the corners and c-bouts together. This simplifies the most challenging part of the assembly, especially during violin repairs, as accurately positioning the corners is crucial for a proper assembly.



The sleek design of the jaws makes it accessible to reach the edge between the plate and ribs; thus, any spills and glue overflows can be easily removed.

The special feature is the doublehelix thread on the rods, with a pitch of 0.08", which is twice as fast as a regular thread. This quickens the nut's action and allows the maker to finish the assembly while the glue is still hot, saving time.



The jaws are coated with a durable cork composition, and replacement pads are available as spare parts. These pads come precut for swift and easy replacement. The jaws are CNC machined, and the holes on the movable jaws are drilled with precision, ensuring the movable jaw functions perfectly in parallel with the fixed one.

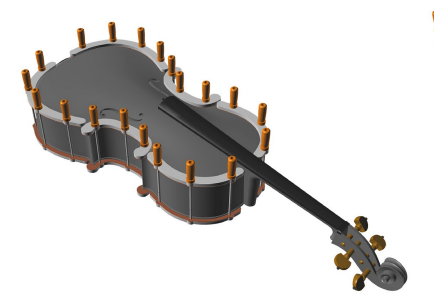
toll-free order line: 800.633.2302

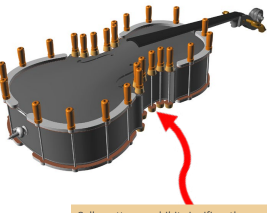




CLAMPS - ASSEMBLY GLUING CLAMP SETS

CORE® Cello Assembly Clamps Sets incorporate innovations similar to those in violin modification. These include a double-pitch thread for rapid assembly and a central component that aligns with corner sections for precise positioning.





Cello patterns exhibit significantly more variability than violin patterns. The Assembly Clamps Set patterns are quite universal; however, there may still be cases where Single Assembly Clamps are required.



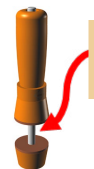
CT-808.905

NO.	DESCRIPTION	\$-NET
CT-808.904	Assembly glue clamp set, violin. 6 piece set. Polished maple handles, PA6 (nylon) jaws, padded with durable rubber-cork pads. Nickel plated rods, $\frac{1}{1}$ (6mm), double-pitch thread 0.08" (2mm). Opening 27-45 mm (1"-1 $\frac{1}{1}$ ")	159.00
CT-808.905	Assembly glue clamp set, cello. 6 piece set. Polished maple handles, PA6 (nylon) jaws, padded with durable rubber-cork pads. Nickel plated rods, $\frac{1}{2}$ (6mm), double-pitch thread 0.08" (2mm). Opening 110-145 mm (4 $\frac{1}{2}$ " – 5 $\frac{1}{2}$ ")	219.00

CLAMPS - SINGLE ASSEMBLY GLUING CLAMPS

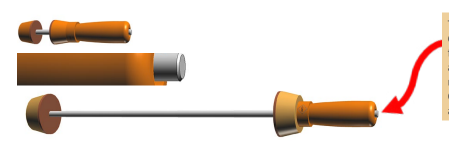
A fitting complement to the Assembly Clamp Sets!

Standard violin assembly clamp sets may not be fully compatible for assembling violas and fractional-sized violins. In such cases, single clamps are also necessary for the task.



This clamp features a double-helix high-pitch thread of 0.08" and includes durable cork composition padding, which is also available as a spare part.

CORE® Single Assembly Clamps are available in three sizes, violin, cello and double-bass



The double-bass Single Assembly Clamp is equipped with an 8mm rod featuring a trapezoidal thread with a pitch of 0.12". This configuration results in the CORE® Single Assembly Clamp having the fastest action speed among available options.



NO.	DESCRIPTION	\$-NET
CT-838.848	Gluing Clamp Single, Maple Bass. Polished maple handles, and maple jaws, padded with durable rubber-cork pads. Nickel plated rods, $5/16$ " (8mm), trapezoidal thread pitch 0.1 " (2mm). Opening 110-145 mm (4 $\%$ " – 5 $\%$ ")	12.58
CT-838.847	Gluing Clamp Single, Maple Cello. Polished maple handles, and maple jaws, padded with durable rubber-cork pads. Nickel plated rods, $\%$ (6mm), double-pitch thread 0.08" (2mm). Opening 110-145 mm (4 $\%$ – 5 $\%$ ")	8.40
CT-838.846	Gluing Clamp Single, Maple Violin. Polished maple handles, and maple jaws, padded with durable rubber-cork pads. Nickel plated rods, ¼" (6mm), double-pitch thread 0.08" (2mm). Opening 27-45 mm (1"-1¾")	7.25

RUBBER CORK PADS

NO.	DESCRIPTION	\$-NET
CT-838.867	Rubber Cork Pad Assemble Gluing Clamp Set Violin 12 Pcs	19.90
CT-838.868	Rubber Cork Pad Assemble Gluing Clamp Set Cello 12 Pcs	24.90
CT-838.869	Rubber Cork Pads For Gluing Clamps Violin 10 Pcs	5.90
CT-838.870	Rubber Cork Pads For Gluing Clamps Cello 10 Pcs	6.90
CT-838.871	Rubber Cork Pads For Gluing Clamps Bass 10 Pcs	6.90





CORE® "GUNTHER DICK" STYLE ASSEMBLY CLAMPS

High-quality PA6 (nylon) is meticulously used to craft generic replicas of the well-known clamps. These replicas feature color-differentiated jaws, making it easy to recognize their shape. They are also available in a cello version.



The "Gunther Dick" Assembly Clamps are ideal for repairing old instruments with worn and uneven plate and rib edges. Their shaped bodies ensure precise gluing pressure in specific areas. These clamps are also useful when regluing partly opened plates, allowing for precise pressure placement.



NO.	DESCRIPTION	\$-NET
VIOLIN	Plastic PA 6 jaws (nylon) opening 0-2", blue jaws for outer bouts, yellow for C-bouts, red for corners. $\%$ " rod, rifle finish, regular thread $\%$ "	
CT-838.805	Assembly Clamp Violin, Blue	6.20
CT-838.806	Assembly Clamp Violin, Red	6.20
CT-838.807	Assembly Clamp Violin, Yellow	6.20
CELLO	Plastic PA 6 jaws (nylon) opening $2'' - 6''$, blue jaws for outer bouts, yellow for C-bouts, red for corners. χ'' rod, rifle finish, regular thread χ''	
CT-838.835	Assembly Clamp Cello, Blue	8.90
CT-838.836	Assembly Clamp Cello, Red	8.90
CT-838.837	Assembly Clamp Cello, Yellow	8.90

CORE® Crack Clamps stand out as the market's most reliable and advanced designs. With these clamps, a luthier can repair a top crack without needing to open the instrument. These clamps can be easily shaped into the desired profile.



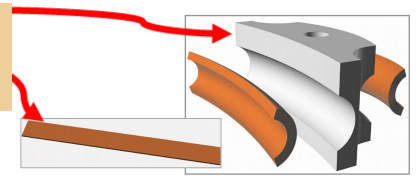
Top crack repair is a common procedure in the luthier's workshop. The most efficient approach involves using a clamp that applies the necessary gluing pressure precisely along the crack edges. The CORE® Repair Clamps are essential tools designed specifically for this purpose.



Both systems are equally applicable for crack repair. The double rod system offers enhanced versatility through its various configurations, while the Alu flat-rod system is characterized by its lightweight construction and compatibility with other tools.

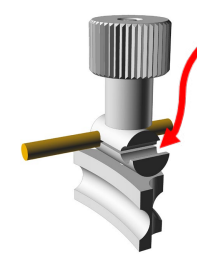


The CORE® Crack Clamps feature a distinctive jaw design, with radii that conform to the outlines of violins and cellos. Additionally, they have grooves designed to accommodate cork protectors. (Cut from self-adhesive cork sheets or straps, CORE items CT-838.863 and CT-838.864)





The double rod system is highly versatile, offering various clamp options for instruments such as the cello and double bass. These clamps come in different configurations, including those designed to fit into f-holes, clamps with side actions, and ones with three arms. This system's design allows for flexible adjustment of the jaw width across a range of lengths, and the positioning screws aid in aligning crack edges. (Additional cork pads are available for surface protection).

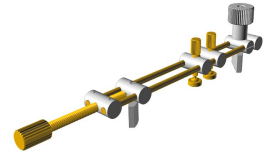


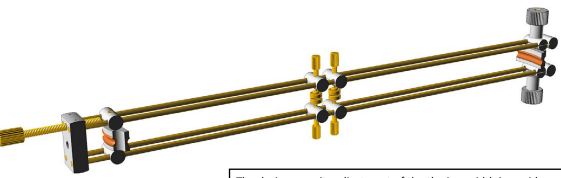
The distinctive feature of CORE® double rod Crack Clamps is the cleverly designed rear jaw locking system. In contrast to numerous imitations, the CORE® design enables smooth jaw rotation, guaranteeing a completely secure lock in its longitudinal position. Thanks to precision CNC machining, there's no requirement for manual adjustments, establishing these clamps as a leading choice in the market.



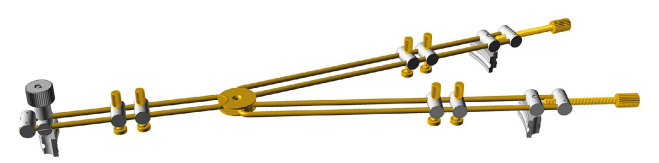


The double rod system offers impressive versatility with clamps designed for both cello and double bass, along with specialized clamps to fit within f-holes. The positioning screws are included to ensure a precise alignment of crack edges.



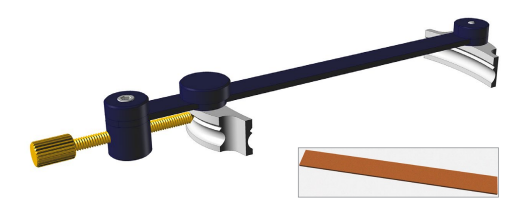


The design permits adjustment of the the jaw width in a wide variety of lengths, Furthermore, the positioning screws serve to align the crack edges accurately.





In contrast, the flat rod system maintains a fixed length. This requires the selection of an appropriately sized clamp for each dimension. The overlapping width spans ensure comprehensive coverage of all potential instrument dimensions. This system offers several key benefits, notably its minimal weight. For instance, violin set clamps weigh in at 12-18 grams. Additionally, it boasts a low clearance, which frees up space for the concurrent use of additional tools when securing the position of the crack edges.



The jaws feature identical profiles, and there's also the option of using a cork sheet to soften the contact between the jaw and the instrument.

CRACK CLAMP TWO ROD SYSTEM

Crack clamps with adjustable jaw distance, maximum distance in the item description. Brass screws and rods, Aluminum jaws and moving parts, two positioning screws with swivelling pads.





CT-839.092

NO.	DESCRIPTION	\$-NET
CT-839.086	Crack Clamp Violin/Viola 180mm	48.00
CT-839.087	Crack Clamp Violin/Viola 280mm	48.00
CT-839.088	Crack Clamp Cello 300mm	58.00
CT-839.089	Crack Clamp Cello 500mm	58.00
CT-839.100	Crack Clamp Bass 800mm	58.00
CT-839.090	F-Hole Crack Clamp 155mm. The adjustable jaw is designed to fit into an f-hole. Specialized for repairs of cracks originating from f-hole. The maximum jaw distance is 150 mm. Brass screws and rods, Alu jaws and moving parts, two positioning screws with swivelling pads.	79.00
CT-839.091	Double sided repair clamp for violin, 280mm. The crack clamp is designed for use on detached plates. It features positioning screws on both surfaces of the plate to effectively align irregular or warped crack edges. Brass screws and rods, Aluminum jaws and moving parts, two positioning screws with swivelling pads.	85.00
CT-839.092	3-Arm crack Clamp Violin/Viola. T he third arm helps to hold the clamp in position, where a straight clamp could not produce enough thrust or would simply slip off. Brass screws and rods, Aluminum jaws and moving parts, two positioning screws with swivelling pads.	88.00
CT-839.093	F-Hole crack clamp, 100mm. Both jaws can be inserted into f-holes. Specialized for repairs of cracks originating from f-hole, opened seams, soundpost cracks etc. Brass screws and rods, Aluminum jaws and moving parts, two positioning screws with swivelling pads.	48.00

CLAMPS - ALUMINUM CRACK CLAMPS



CT-839.042

ALUMINUM CRACK CLAMPS

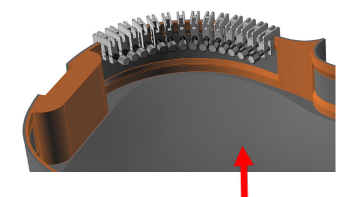
- Flat-rod crack clamp with extra low-weight design
- High-grade aluminium construction
- swivelling jaws
- brass thrust screw

NO.	DESCRIPTION	\$-NET
CT-839.039	Aluminum clamp cello 270-330 mm	53.00
CT-839.040	Aluminum clamp cello 320-380 mm	53.00
CT-839.041	Aluminum clamp cello 370-430 mm	53.00
CT-839.042	Aluminum clamp cello 420-480 mm	53.00
CT-839.034	Aluminum clamp violin/viola 110-150 mm	49.00
CT-839.035	Aluminum clamp violin/viola 145-185 mm	49.00
CT-839.036	Aluminum clamp violin/viola 180-220 mm	49.00
CT-839.037	Aluminum clamp violin/viola 215-255 mm	49.00



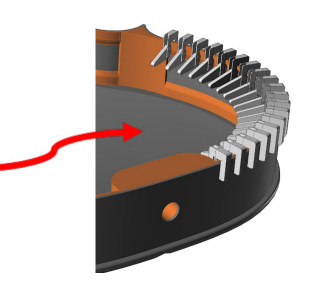
CLAMPS - LINING CLAMPS

Single-purpose clamps for gluing violin and cello linings.



Gluing the lining requires quick action, with about 20 clamps needed to keep the glue adequately warm during the gluing of one bout. The lever fastening system streamlines this process. To achieve the best results, it's recommended to first secure the lining's position using screw fastening and then quickly attach a set of lever clamps.

CORE® Lining Clamps offer both excellent functionality and affordability. To glue one side of a violin rib-cage, you typically require a set of 40 to 50 pieces. For cellos, a larger quantity of 100-120 pieces is needed.











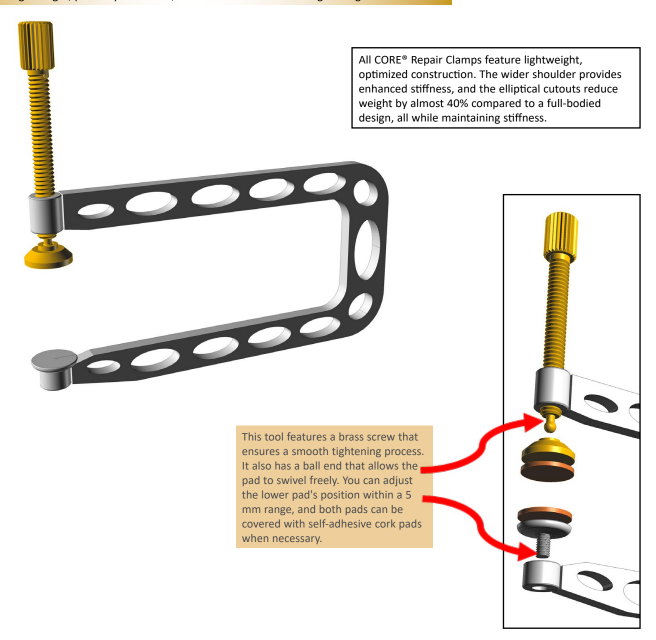


CT-838.503

NO.	DESCRIPTION	\$-NET
CT-806.497	Lining Clamp Violin Screw Type. Steel clamp with screw action, violin opening 4.1-2.4 mm.	7.00
CT-810.249	Lining Clamp Cello Screw Type. Steel clamp with screw action, cello opening 5.6-4.0 mm	10.50
CT-839.005	Lining Clamp Violin Lever Type. Steel clamp with lever action, violin opening 4.1-2.4 mm.	8.00
CT-838.503	Lining Clamp Cello Lever Type. Steel clamp with lever action, cello opening 5.6-4.0 mm.	12.00

CLAMPS - REPAIR CLAMPS

Our **CORE® Repair Clamps** are versatile and can be used in various applications within a luthier's shop. They are lightweight, perfectly horizontal, and have a smooth action-tightening screw.



The CORE® Tools assortment caters to all the details and needs that a luthier encounters in their daily work. The SELF-ADHESIVE CORK PADS are constructed from a durable rubber-cork composition and are coated with a 3M adhesive layer on one side. These pads can be affixed to the clamps' pads when protecting delicate surfaces is necessary. They are available in a variety of diameters to suit your requirements.

toll-free order line: 800.633.2302



CLAMPS - REPAIR CLAMPS

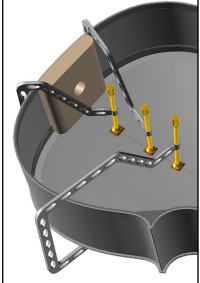


Our CORE® Repair Clamps Over the Ribs are a special design derived from the general-purpose repair clamps. These clamps enable working on the belly of a cello or double bass, without disconnecting the ribs.





The design of CORE® Over the Ribs Clamps is tailored specifically for their intended purpose. They feature a 13½" clearance to accommodate the rib height and have a 2" opening to ensure stable clamping. Additionally, the lower pad can be replaced with a swivel pad if desired. These clamps are available in three depths and also come in a double bass version.



Every luthier would prefer to avoid the task of disconnecting the ribs from the belly. These clamps simplify tasks like placing and gluing cleats, patching soundpost cracks, and other repairs on the belly while keeping the ribs attached.

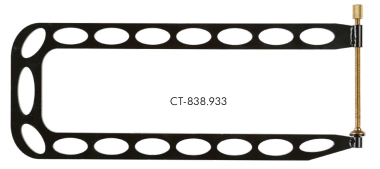




REPAIR CLAMPS

Steel body, brass thrust screw, swivelling brass pad. Dimensions: depth/ $\mbox{\sc opening}.$

NO.	DESCRIPTION	\$-NET
CT-838.924	Repair clamp 26/10mm	19.90
CT-838.925	Repair clamp 29/15mm	22.50
CT-838.926	Repair clamp 40/30mm	26.00
CT-838.927	Repair clamp 90/28mm	27.00
CT-838.928	Repair clamp 85/37mm	29.00
CT-838.929	Repair clamp 135/40mm	29.90
CT-838.930	Repair clamp 200/40mm	35.00
CT-838.931	Repair clamp 50/75mm	29.90
CT-838.932	Repair clamp 150/75mm	39.00
CT-838.933	Repair clamp 300/75mm	49.00







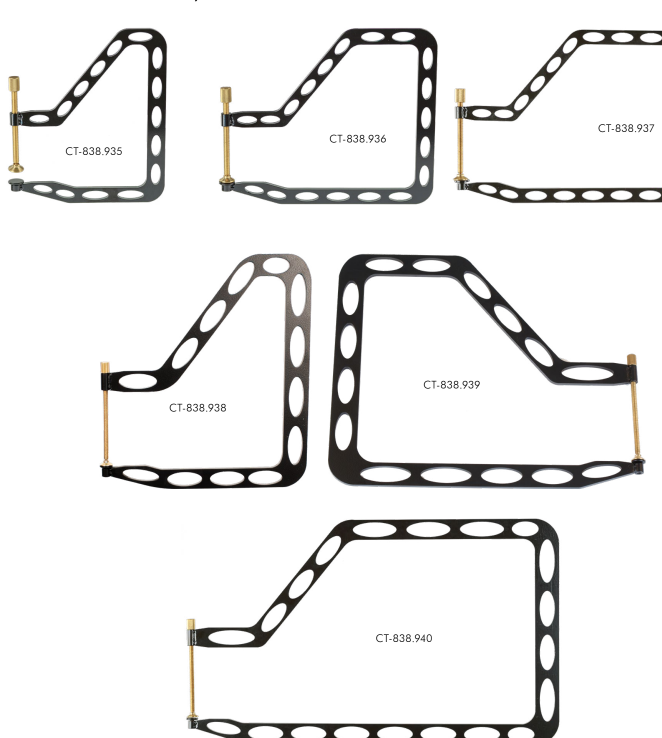
SELF-ADHESIVE RUBBERCORK PADS

Self-adhesive 10-piece packs.

NO.	DESCRIPTION	\$-NET
CT-838.855	Rubbercork pad 5mm	2.90
CT-838.856	Rubbercork pad 6mm	2.90
CT-838.858	Rubbercork pad 7mm	2.90
CT-838.859	Rubbercork pad 8mm	3.40
CT-838.857	Rubbercork pad 9mm	3.40
CT-838.860	Rubbercork pad 12mm	3.40
CT-838.861	Rubbercork pad 15mm	3.40
CT-838.862	Rubbercork pad 6x100	2.90
CT-838.863	Rubbercork pad 10x100	2.90
CT-838.864	Rubbercork pad 50x100	3.90



CLAMPS - REPAIR CLAMPS, OVER THE RIBS





SWIVEL LOWER PAD 15MM

Lower pad option for Clamps Over The Ribs. Brass, 15mm. Item # CT-838.941 NET \$ 11.90

REPAIR CLAMPS - OVER THE RIBS

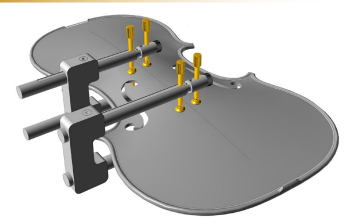
Steel body, brass thrust screw, swivelling brass pad. Opening $2^{\prime\prime}$, jaw depth in the item description

NO.	DESCRIPTION	\$-NET
CT-838.935	Repair Clamp Over The Ribs Cello 122 mm	45.00
CT-838.936	Repair Clamp Over The Ribs Cello 175 mm	45.00
CT-838.937	Repair Clamp Over The Ribs Cello 244 mm	45.00
CT-838.938	Repair Clamp Over The Ribs Bass 210 mm	59.00
CT-838.939	Repair Clamp Over The Ribs Bass 300 mm	59.00
CT-838.940	Repair Clamp Over The Ribs Bass 420 mm	65.00



CLAMPS - SPECIAL CRACK CLAMPS

Our **CORE® Special Crack Clamps** are the preferred choice of luthiers when conducting extensive repairs, specifically addressing detached plates. In situations where the structural integrity of the plate cannot withstand the pressure exerted along its edges, it becomes imperative to employ more specialized clamps.



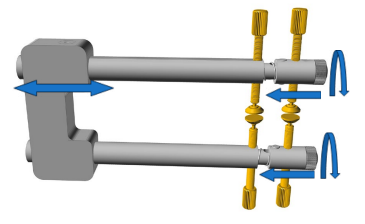
The genuine game-changing feature in CORE® Tools' special crack clamps is the C-Clamp. The fundamental operating principle lies in the movable outer segment of the arm, which can be adjusted toward the stationary end by means of the knurled nut. The securing screws facilitate precise alignment of the crack's edges to achieve an ideal flush position. The adjustable depth capability renders this clamp a versatile, one-size-fits-all tool.

C-SHAPE REPAIR CLAMP

The CORE® C-shape Clamp is a versatile tool designed for fixing cracks in violin and viola plates. It focuses adhesive pressure on the crack area and can be adjusted for various setups, allowing multiple clamps to be used together for comprehensive repairs.

NO.	DESCRIPTION	\$-NET
CT-839.055	C-Shape Repair Clamp	85.00





When dealing with a cello top, a different approach is required. Attempting to create a C-clamp-like tool for cellos resulted in a heavy and unwieldy design. Instead, a mini parallel clamp, applied to preinstalled wooden cleats, serves a similar purpose. By adjusting the jaw angle, this clamp effectively aligns the crack edges.

MINI PARALLEL CLAMP

The CORE® Mini Parallel Clamp is a versatile tool with adjustable jaws for various clamping methods. Weighing approximately 13 grams, it's safe for delicate structures like a cello top, offering both parallel and angled clamping options.

NO.	DESCRIPTION	\$-NET
CT-808.927	Mini Parallel Clamp. Steel construction, jaw depth 22m , maximum opening 55mm.	49.00



toll-free order line: 800.633.2302



Repairing an antique instrument requires creativity and the right tools. CORE® crack clamps offer flexibility, allowing you to combine them in different ways to achieve the perfect outcome, similar to having a versatile toolbox at your disposal.



CLAMPS - SPECIAL CRACK CLAMPS

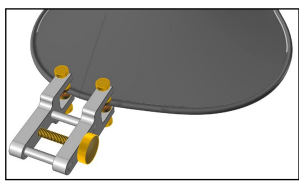
EDGE CLAMP

NO.	DESCRIPTION	\$-NET
CT-809.056	Edge clamp. Aluminum construction, brass screws and pads Max. opening 6mm.	119.00









MICRO CRACK CLAMP

The CORE® Micro Clamp, weighing only about 5 grams, offers a solution for carefully repairing the top plate of an antique violin using traditional methods. (Allen key not included.)

NO.	DESCRIPTION	\$-NET
CT-809.138	Micro Crack Clamp. Weight 5gr, opening 13mm. Steel construction.	6.90

CLAMPS - LIGHTWEIGHT ALUMINUM CLAMPS

LIGHTWEIGHT ALUMINUM CLAMPS

Weight is a critical factor when mending a detached top plate or fixing a rib crack on violins, violas, or cellos. Our aluminum lightweight clamps strike a balance, being both light and suitably rigid. This is achieved through the arm's design and the rounded shoulder pattern. Additionally, self-adhesive cork pads are provided to safeguard delicate surfaces during the repair process.

NO.	DESCRIPTION	\$-NET
CT-809.094	Aluminium Repair Clamp Jaw Depth/Extension: 85 mm, Jaw Opening: 35 mm	19.00
CT-809.095	Aluminium Repair Clamp Jaw Depth/Extension: 120 mm, Jaw Opening: 35 mm	20.00
CT-809.096	Aluminium Repair Clamp Jaw Depth/Extension: 160 mm, Jaw opening: 40 mm	24.00
CT-809.097	Aluminium Repair Clamp Jaw Depth/Extension: 200 mm, Jaw opening: 50 mm	26.00





CT-809.094

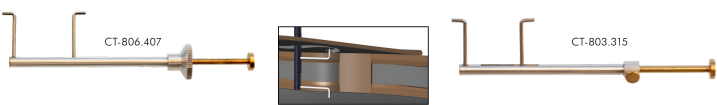


SOUNDPOST INSTALLATION TOOLS



SOUNDPOST SETTERS

NO.	DESCRIPTION	\$-NET
CT-803.322	Soundpost Setter Duo Violin/Viola	9.90
CT-803.323	Soundpost Setter Duo Cello	19.90
CT-803.324	Soundpost Setter Duo Bass	29.00
CT-803.326	Soundpost Setter Forte Violin/Viola	11.90
CT-803.327	Soundpost Setter Forte Cello	19.90
CT-803.328	Soundpost Setter Forte Bass	29.00



F-HOLE FLAP LIFTERS & INSIDE CALIPERS

Inside calipers are an excellent tool for soundpost installation. By using these, one can significantly reduce the number of failed attempts when installing the soundpost. Repairing might be difficult at times and the most difficult aspect of this technique is leveling both sides of the crack. This operation is made easier by the CORE f-flap lifter.

NO.	DESCRIPTION	\$-NET
CT-806.407	F-Hole Flap Lifter, Violin/Viola	16.00
CT-806.408	F-Hole Flap Lifter, Cello	23.00
CT-806.409	F-Hole Flap Lifter, Bass	32.00
CT-803.315	Inside Caliper, Violin/ Viola	22.00
CT-803.316	Inside Caliper, Cello	29.00

STRING LIFTERS



NO.	DESCRIPTION	\$-NET
CT-842.705	String Lifter Violin	59.00
CT-842.706	String Lifter Cello	75.00
CT-842.707	String Lifter Bass	99.00







DRILLING JIGS

NO.	DESCRIPTION	\$-NET
CT-833.321	Drilling Jig for Violin Pegs	19.00
CT-833.322	Drilling Jig for Cello Pegs	22.00





BRIDGE LEG EXPANDER

NO.	DESCRIPTION	\$-NET
CT-810.104	Bridge Leg Expander	14.00

IMAGE COMING SOON!

FINGERBOARD PADS

NO.	DESCRIPTION	\$-NET
CT-839.014	Fingerboard Pads Violin, Ash	9.90
CT-839.015	Fingerboard Pads Cello, Ash	15.90





DIGITAL CALIPER

NO.	DESCRIPTION	\$-NET
CT-810.243	Digital Caliper	249.00





KNIVES

The CORE® collection of knives and blades features two distinct types of tools:

1. Western Style:

Crafted from solid steel, specifically the genuine "VOEST STABIL," advanced tool steel produced in Austria with a carefully proven hardening treatment refined over the years. Hardened to HRC 62-63, the cutting edge of these blades can be easily sharpened to achieve long-lasting sharpness. The steel formula includes Wolfram for enhanced durability. Overall, these blades embody the best European tool-making tradition and are available as bare blades or inserted into an ash handle. The most extensive modification is traditionally carved with a single-side bevel.

2. Japanese Blades:

These blades have gained fame over the last 50 years in the global market. They are crafted traditionally using 2-layered steel, connecting a tough cutting-edge layer with a milder core. This construction facilitates grinding and honing. The carving of these blades is traditionally one-sided, and they are available in both left and right bevel modifications. Sets of MIKISHA blades and KURI blades are inserted into an ashwood handle.



NO.	DESCRIPTION	Ş-NET
CT-750.040	TK066/Kuri Knife Right bevel	26.90
CT-750.041	TK999/Kuri Knife Left Bevel	29.90
CT-750.050	TK063/Yoko Knife Right Bevel	26.90
CT-750.051	TK999/Yoko Knife Left Bevel	29.90
CT-750.051	TK999/Yoko Knife Left Bevel	29.90

MIKIHISA JAPANESE CARVING KNIVES

NO.	DESCRIPTION	\$-NET
CT-750.030	Mikikichan Japanese Knives 6pcs	149.00
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KNIVES





NO.	DESCRIPTION	\$-NET
CT-813.574	Knife 6 mm Both Side Bevel, With Handle	29.00
CT-813.575	Knife 8 mm Both Side Bevel, With Handle	29.00
CT-813.576	Knife 10 mm Both Side Bevel, With Handle	29.00
CT-813.577	Knife 12 mm Both Side Bevel, With Handle	29.00
CT-813.578	Knife 16 mm Right Bevel, With Handle	29.00
CT-813.579	Knife 16 mm Left Bevel, With Handle	29.00
CT-813.580	Knife Blade 6 mm Both Side Bevel	10.12
CT-813.581	Knife Blade 8 mm Both Side Bevel	10.12
CT-813.582	Knife Blade 10 mm Both Side Bevel	11.68
CT-813.583	Knife Blade 12 mm Both Side Bevel	11.68
CT-813.584	Knife Blade 16 mm Right Bevel	9.95
CT-813.585	Knife Blade 16 mm Left Bevel	9.95



MIKIHISA JAPANESE CARVING KNIVES

NO.	DESCRIPTION	\$-NET
CT-750.004	Mikihisa Japanese Carving Knife 6mm, Right Bevel, Hammered eyes finish. No Handle.	19.90
CT-750.005	Mikihisa Japanese Carving Knife 9mm, Right Bevel, Hammered eyes finish. No Handle.	19.90
CT-750.006	Mikihisa Japanese Carving Knife 12mm, Right Bevel, Hammered eyes finish. No Handle.	19.90
CT-750.007	Mikihisa Japanese Carving Knife 18mm, Right Bevel, Hammered eyes finish. No Handle.	21.90
CT-750.008	Mikihisa Japanese Carving Knife 6mm Left Bevel, Hammered eyes finish. No Handle.	21.90
CT-750.009	Mikihisa Japanese Carving Knife 9mm Left Bevel, Hammered eyes finish. No Handle.	21.90
CT-750.010	Mikihisa Japanese Carving Knife 12mm Left Bevel, Hammered eyes finish. No Handle.	21.90
CT-750.011	Mikihisa Japanese Carving Knife 18mm Left Bevel, Hammered eyes finish. No Handle.	23.90



www.howardcore.com

SCRAPERS

IMAGE COMING SOON!

CT-806.741



CT-806.742



CT-806.743



CT-806.744



CT-806.745

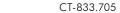


CT-806.746



CT-833.704

IMAGE COMING SOON!





CT-833.714



CT-833.720



CT-833.721



CT-833.739

Within the CORE® selection of scrapers, you'll find two distinct types, each available in a variety of shapes. The traditional **carbon steel** scrapers are crafted from hot rolled steel, a process that imparts a more uniform material structure throughout the thickness. This choice of material enhances the durability of CORE scrapers when compared to those made from cold-rolled steel. Cold rolling, in contrast, leaves the surface layers significantly harder than the volume inside the sheet.

In addition, the **stainless steel** scrapers represent a recent industry advancement. Despite their relatively softer edge compared to carbon steel, the stainless steel variety exhibits significantly greater resistance to wear, resulting in enhanced overall durability. Moreover, their rustproof nature makes these scrapers especially well-suited for specific tasks, such as removing glue from recently bonded surfaces, particularly on the neck and fingerboard, and cleaning the interior of instruments during repairs.

NO.	DESCRIPTION	\$-NET
CT-806.741	Scraper 0.30 Carbon Steel	3.90
CT-806.742	Scraper 0.40 Carbon Steel	4.20
CT-806.743	Scraper 0.80 Carbon Steel	7.90
CT-806.744	Scraper 0.25 Stainless Steel	3.90
CT-806.745	Scraper 0.40 Stainless Steel	4.20
CT-806.746	Scraper 0.80 Stainless Steel	7.90
CT-833.704	Scraper Gooseneck Carbon Steel 0.4 mm	9.90
CT-833.705	Scraper Gooseneck Stainless Steel 0.5 mm	4.90
CT-833.714	Scraper Set Stainless Steel 0.8 mm	27.48
CT-833.720	Scraper Set Stainless Steel 0.5 mm	23.88
CT-833.721	Scraper Set Carbon Steel 0.8 mm	22.90
CT-833.739	Scraper Set Carbon Steel 0.4 mm	19.90

GOUGES

The Western style gouges, constructed from solid steel, specifically the genuine "VOEST STABIL" from Austria, boast advanced tool steel. These gouges undergo a meticulous and proven hardening treatment, achieving a hardness of HRC 62-63 for the cutting edge. The inclusion of Wolfram in the steel formula enhances durability. Overall, these gouges embody the pinnacle of European tool-making tradition and come delivered with an ashwood handle. The blades feature slightly rounded (filleted) edges, facilitating a comfortable grip in the palm for delicate operations.

Japanese gouges have earned their fame over the last 50 years in the global market. The blades of these gouges are crafted in a traditional manner, using 2-layered steel that connects a very hard cutting edge layer with a milder core. This construction eases the processes of grinding and honing. Additionally, the back side of these gouges is traditionally slightly chamfered, further facilitating the grinding and honing processes.



MORE IMAGES
COMING SOON!

CT-813.310

NO.	DESCRIPTION	\$-NET
CT-813.310	Flat Gouges Set 5 Piece	170.00
CT-813.311	Scroll Gouges Set 11 Piece	490.00
CT-813.312	Spoon Gouge 12 mm	54.00
CT-813.313	Spoon Gouge 16 mm	65.00
CT-813.314	Spoon Gouge 30 mm	75.00

CHISELS



FILES & RASPS

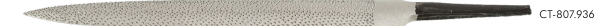
HANDCUT RASPS

CORE Handcut Rasps stand as a true masterpiece in European toolmaking. Hand cutting, unparalleled by any machine, ensures the distinctive irregularity of the cutting pattern, resulting in efficient material removal and a cut of superior finesse. This unique approach transforms the rasp into a tool that acts more like a file, maximizing efficiency. Crafted in Europe, these rasps embody the finest material grade and undergo meticulous heat treatment, guaranteeing exceptional quality.



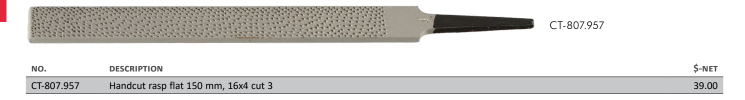
HANDCUT RASPS - FLAT

NO.	DESCRIPTION	\$-NET
CT-807.706	Handcut rasp flat 125 mm, 10x5 cut 5	38.00
CT-807.709	Handcut rasp flat 200 mm, 25x5 cut 3	54.00
CT-807.710	Handcut rasp flat 200 mm, 25x5 cut 4	58.00
CT-807.711	Handcut rasp flat 200 mm, 25x5 cut 5	65.00
CT-807.908	Handcut rasp flat 150 mm, 16x4 cut 5	45.00
CT-807.911	Handcut rasp flat 200 mm, 20x5 cut 5	59.00
CT-807.913	Handcut rasp flat 200 mm, 20x5 cut 10	99.00



HANDCUT RASPS - HALFROUND

NO.	DESCRIPTION	\$-NET
CT-807.936	Handcut rasp halfround 150 mm, 16x6 cut 5	48.00
CT-807.937	Handcut rasp halfround 200 mm, 20x6 cut 5	58.00
CT-807.945	Handcut rasp halfround 150 mm, 10x4 cut 5	45.00
CT-807.920	Handcut rasp halfround 150 mm, 17x5 cut 5	58.00
CT-807.958	Handcut rasp halfround 150 mm, 16x4 cut 3	48.00
CT-807.959	Handcut rasp halfround 200 mm, 20x4 cut 3	59.00
CT-807.961	Handcut rasp halfround 150 mm, 10x4 cut 3	45.00

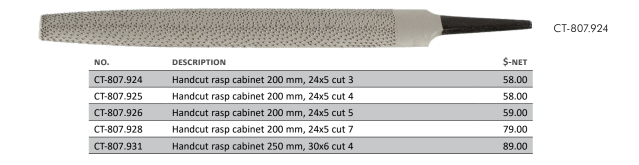


IMAGES COMING SOON!

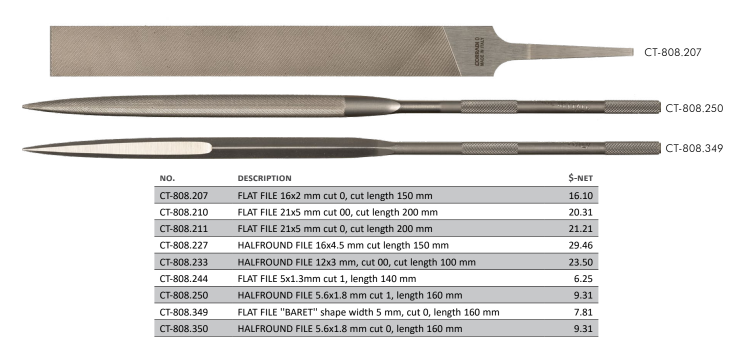
NO.	DESCRIPTION	\$-NET
CT-808.120	File convex 10 mm	55.00
CT-808.121	File convex 16 mm	59.00



FILES & RASPS



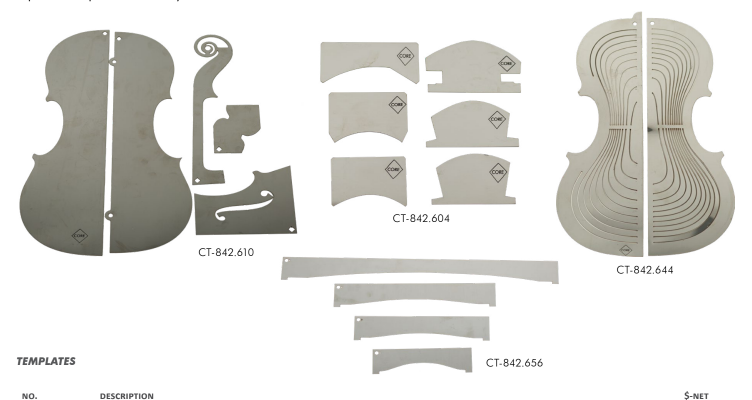
		CT-808.297	
		CT-8	308.261
	MANAGAMANANANANANANANANANANANANANANANANA	CT-8	08.348
		- CEGARITHIN	CT-808.265
		D CORRADI MADE IN ITALY	CT-808.301
NO.	DESCRIPTION	\$-NET	
CT-808.297	ROUND FILE diameter 2 mm sharp tip, cut 2, length 100 mm	8.07	
CT-808.261	ROUND FILE diameter 1.8mm, sharp tip, cut 2, length 140 mm	10.74	
CT-808.262	ROUND FILE diameter 3mm, sharp tip, cut 00, length 140 mm	6.25	
CT-808.348	ROUND FILE diameter 3mm, sharp tip, cut 0, length 140 mm	6.25	
CT-808.248	ROUND FILE dia 3mm, sharp tip, cut 1, length 140 mm	6.25	
CT-808.264	ROUND FILE diameter 3.25 mm, sharp tip, cut 00, length 160 m	m 7.88	
CT-808.265	ROUND FILE diameter 3.5 mm, sharp tip, cut 00, length 180 mm	n 7.81	
CT-808.266	ROUND FILE diameter 3.75 mm, sharp tip, cut 00, length 200 m	m 8.84	
CT-808.131	ROUND FILE dia 3.75 mm, sharp tip, cut 1, length 200 mm	8.84	
CT-808.301	ROUND FILE diameter 6mm cut 00 length 215 mm	8.38	



NO.

PATTERNS

The CORE Instrument Templates are meticulously derived from the most reliable sources available, including essential works by Sacconi, Hill, and other esteemed authorities. These templates undergo digital refinement to address wear issues, such as deformation around the soundpost, and to correct any irregularities in the original, ensuring a symmetrical make. The digitally derived arching counterlines represent the pinnacle of fidelity.



CT-842.623 **Bass Neck Drilling Template** CT-842.604 Template Set 6-Piece CT-842.607 Outlines Template Set Guarneri Kreisler 1733 CT-842.608 Outlines Template Set Strad Mediceo 1716 CT-842.610 Outlines Template Set Guarneri Kochanski 1741 CT-842.611 Outlines Template Set Guarneri Plowden 1735

C1-842.611	Outlines Template Set Guarneri Plowden 1735	38.00
CT-842.617	Top Archings Templates Guarneri Kreisler 1733	14.90
CT-842.619	Top Archings Templates Strad Mediceo 1716	14.90
CT-842.621	Outlines Template Set Montagnana Jarnacker 1729	59.00
CT-842.622	Outlines Template Set Strad Gore-Booth 1710	59.00
CT-842.637	Outlines Template Set Strad Axelrod 1695 15.5"	38.00
CT-842.638	Outlines Template Set Viola Guadagńini 1798	38.00
CT-842.639	Outlines Template Set Strad Spanish 1694	59.00
CT-842.644	Counterlines Template Guarneri Kreisler 1733	35.00
CT-842.645	Counterlines Template Strad Mediceo 1716	35.00
CT-842.646	Counterlines Template Viola Guadagńini 1798	35.00
CT-842.652	Top Archings Templates Viola Guadagńini 1798	14.90
CT-842.653	Top Archings Templates Montagnana Jarnacker 1729	19.90
CT-842.654	Back Archings Templates Guarneri Kreisler 1733	14.90
CT-842.655	Back Archings Templates Strad Mediceo 1716	14.90
CT-842.656	Back Archings Templates Viola Guadagńini 1798	14.90
CT-842.657	Back Archings Templates Montagnana Jarnacker 1729	19.90
CT-842.665	Top Archings Templates Guarneri Kochanski 1741	14.90
CT-842.666	Back Archings Templates Guarneri Kochanski 1741	14.90
CT-842.675	Top Archings Templates Guarneri Plowden 1735	14.90
CT-842.676	Back Archings Templates Guarneri Plowden 1735	14.90

49.00

17.93

38.00

38.00

38.00

38 00

PATTERNS













ITALIAN RIB MOLDS

NO.	DESCRIPTION	\$-NET
CT-842.764	Italian Rib Mold Guarneri Kreisler 1733	59.00
CT-842.765	Italian Rib Mold Guarneri Kochanski 1741	59.00
CT-842.766	Italian Rib Mold Guarneri Plowden 1735	59.00
CT-842.767	Italian Rib Mold Strad Mediceo 1716	59.00
CT-842.768	Italian Rib Mold Strad Axelrod 1695 15.5"	59.00
CT-842.769	Italian Rib Mold Guadagnini 1798	59.00

DESCRIPTION

PLANES

CORE Luthier Finger planes and fingerboard planes boast solid brass bodies with HSS blades. Despite the slightly more time-consuming process of sharpening the HSS blades, the extended durability of the cutting edge justifies this effort. Available in various sizes and styles, featuring both flat and arched soles, as well as convex soles for fingerboard planning, these finger planes are equipped with a threaded hole in the back for the optional attachment of an auxiliary ball handle, facilitating easier work.



NO.	DESCRIPTION	\$-NET
CT-805.764	Plane, curved sole, length 20mm, width 5mm.	29.00
CT-805.770	Plane, flat sole, length 20mm, width 5mm.	29.00
CT-805.734	Plane with wooden wedge, curved sole, length 20mm, width 5mm.	29.00
CT-805.714	Plane with wooden wedge, flat sole, length 20mm, width 5mm.	29.00
CT-805.765	Plane, curved sole, length 25mm, width 7mm.	29.00
CT-805.771	Plane, flat sole, length 25mm, width 7mm.	29.00
CT-805.788	Plane with adjustable mouth opening, curved sole, length 25mm, width 7mm.	39.00
CT-805.784	Plane with adjustable mouth opening, flat sole, length 25mm, width 7mm.	39.00
CT-805.736	Plane with wooden wedge, curved sole, length 25mm, width 7mm.	29.00
CT-805.716	Plane with wooden wedge, flat sole, length 25mm, width 7mm.	29.00
CT-805.766	Plane, curved sole, length 32mm, width 10mm, with hole.	29.00
CT-805.772	Plane, flat sole, length 32mm, width 10mm, with hole.	29.00
CT-805.789	Plane with adjustable mouth opening, curved sole, length 34mm, width 10mm. With hole.	49.00
CT-805.785	Plane with adjustable mouth opening, flat sole, length 34mm, width 10mm. With hole.	49.00
CT-805.738	Plane with wooden wedge, curved sole, length 32mm, width 10mm, with hole.	29.00
CT-805.718	Plane with Wooden wedge, flat sole, length32mm, width 10mm, with hole.	29.00
CT-805.767	Plane, curved sole, length 40mm, width 12mm, with hole.	29.00
CT-805.773	Plane, flat sole, length 40mm, width 12mm, with hole.	29.00
CT-805.790	Plane with adjustable mouth opening, curved sole, length 40mm, width 12mm. With hole	49.00
CT-805.786	Plane with adjustable mouth opening, flat sole, length 40mm, width 12mm. With hole	49.00
CT-805.740	Plane with wooden wedge, curved sole, length 40mm, width 12mm, with hole.	29.00
CT-805.720	Plane with Wooden wedge, flat sole, length40mm, width 12mm, with hole.	29.00
CT-805.768	Plane, curved sole, length 50mm, width 18mm, with hole.	39.00
CT-805.774	Plane, flat sole, length 50mm, width 18mm, with hole.	39.00
CT-805.791	Plane with adjustable mouth opening, curved sole, length 50mm, width 18mm. With hole.	59.00
CT-805.787	Plane with adjustable mouth opening, flat sole, length 50mm, width 18mm. With hole.	59.00
CT-805.742	Plane with wooden wedge, curved sole, length 50mm, width 18mm, with hole.	39.00
CT-805.722	Plane with wooden wedge, flat sole, length 50mm, width 18mm, with hole.	39.00
CT-805.769	Plane, curved sole, length 74mm, width 23mm.	59.00
CT-805.775	Plane, flat sole, length 74mm, width 23mm.	59.00
CT-805.746	Plane with wooden wedge, curved sole, length 74mm, width 23mm.	59.00
CT-805.713	Plane with wooden wedge, flat sole, length 74mm, width 23mm.	59.00

PLANES

REPLACEMENT BLADES FOR FINGER PLANES

NO.	DESCRIPTION	\$-NET
CT-805.904	Replacement blade for finger planes, curved sole, width 5mm	4.90
CT-805.737	Replacement blade for finger planes, curved sole, width 7mm	4.90
CT-805.906	Replacement blade for finger planes, curved sole, width 10mm	4.90
CT-805.907	Replacement blade for finger planes, curved sole, width 12mm	4.90
CT-805.908	Replacement blade for finger planes, curved sole, width 18mm	4.90
CT-805.909	Replacement blade for finger planes, curved sole, width 23mm	4.90
CT-805.604	Replacement blade for finger planes,flat sole, width 5mm	4.90
CT-805.717	Replacement blade for finger planes, flat sole, width 7mm	4.90
CT-805.606	Replacement blade for finger planes, flat sole, width 10mm	4.90
CT-805.607	Replacement blade for finger planes, flat sole, width 12mm	4.90
CT-805.608	Replacement blade for finger planes, flat sole, width 18mm	4.90
CT-805.609	Replacement blade for finger planes, flat sole, width 23mm	4.90
CT-805.745	Toothed blade for finger planes, curved sole, width 7mm	6.90
CT-806.016	Toothed blade for finger planes, curved sole, width 10mm	6.90
CT-806.017	Toothed blade for finger planes, curved sole, width 12mm	6.90
CT-806.018	Toothed blade for finger planes, curved sole, width 18mm	6.90
CT-805.747	Toothed blade for finger planes, curved sole, width 23mm	6.90
CT-805.744	Toothed blade for finger planes, flat sole, width 7mm	6.90
CT-805.706	Toothed blade for finger planes, flat sole, width 10mm	6.90
CT-805.707	Toothed blade for finger planes, flat sole, width 12mm	6.90
CT-805.708	Toothed blade for finger planes, flat sole, width 18mm	6.90
CT-805.709	Toothed blade for finger planes, flat sole, width 23mm	6.90





BALL HANDLE

NO.	DESCRIPTION	\$-NET
CT-805.723	Ball Handle. This is a handle designed for finger planes. It has an M5 threaded end that fits into holes in planes with screw caps	16.00
	and wooden wedges (32, 40, and 50 mm long) and fingerboard planes. The ball-shaped end allows smooth and precise control of	
	the plane while working. You can easily attach and remove it. Plus, the handle's length is adjustable to fit any palm size.	

OTHER PLANES

NO.	DESCRIPTION	\$-NET
CT-805.759	Block plane with tongue-shaped handle, body 85*32, blade thickness2.5mm/width 24mm	75.00
CT-805.760	Replacement blade for block plane with tongue-shaped handle, flat sole, width 24mm.	11.00
CT-805.761	Block plane, body 85*32, blade thickness2mm/width 24mm	69.00
CT-805.762	Replacement blade for block plane, flat sole, width 24mm.	9.90
CT-805.758	Fingerboard plane, concave arched sole, plane length 50mm, blade width 18mm, with hole.	49.00
CT-805.711	Replacement blade for fingerboar plane, width 18mm.	6.90
CT-805.763	Fingerboard plane with handle, concave arched sole, body 84*32, blade width 23mm.	59.00
CT-805.712	Replacement blade for fingerboard plane with handle, concave arched sole, width 23mm.	7.02
CT-805.733	Replacement blade for micro-finger plane, curved sole, width 4mm.	5.50
CT-805.752	Fingerboard block plane, length 135mm, blade width 30mm	79.00
CT-805.729	Wooden bow maker's plane, blade width 30mm.	59.00
CT-805.719	Replacement blade for wooden bow maker's plane, blade width 30mm.	12.00
CT-805.753	Replacement for fingerboard block plane, width 30mm.	12.00





PURFLING ROUTER JIG

NO.	DESCRIPTION	\$-NET
CT-804.311	A purfling router jig for the Dremel 3000 Motor with a removable copying routing head. The accurate head allows precise adjustment of routing depth and edge width. Comes with a 1/8" shaft router bit collet. Maximum 10mm distance between ball-bearing edge and router axis	89.00



RAZORSAWS



NO.	DESCRIPTION	\$-NET
CT-760.010	Razorsaw Blade length 180mm, thickness 0.3mm, tooth spacing 1.5mm	19.90
CT-760.011	Razorsaw Blade length 180mm, thickness 0.5mm, tooth spacing 1.5mm	19.90
CT-760.012	Razorsaw Blade length 100mm, thickness 0.3mm, tooth spacing 1.0mm	16.90
CT-760.013	Razorsaw double Edge Japanese Saw Blade length 125mm, thickness 0.3mm, tooth spacing 1.0mm & 1.3mm	17.90
CT-760.100	Replacement blade for CT-760.010. Length 180mm, thickness 0.3mm, tooth spacing 1.5mm	11.90
CT-760.111	Replacement blade for CT-760.011. Length 180mm, thickness 0.5mm, tooth spacing 1.5mm	11.90

MISCELLANEOUS VIOLIN MAKER'S TOOLS



NO.	DESCRIPTION	\$-NET
CT-807.135	Violin maker's work base violin with 5 adjustable side supports: 2 upper bout, 2 lower bout, 1 lower block. The Luthier's Bowl, a tool well-known to every maker, is enhanced with a ball-head mount for effortless use, streamlining the arching creation process.	79.00
CT-807.136	Violin maker's work base cello with 5 adjustable side supports: 2 upper bout, 2 lower bout, 1 lower block.	199.00
CT-809.034	Ball mount for luthier's work base.	99.00
CT-807.138	Drilling jig for violin neck. Simplify the process of drilling holes into the peg-box with the CORE Drilling Jig. Ensuring proper direction and position, the jig aligns the neck's axis perfectly perpendicular to the vertical axis of the drilling bit. Particularly useful for redrilling holes after the installation of bushings.	89.00

MISCELLANEOUS VIOLIN MAKER'S TOOLS





NO.	DESCRIPTION	\$-NET
CT-809.043	Bench mounted mini vice with ball hinge. A miniature vise, easily mountable and dismountable from the workbench, facilitates	89.00
	comfortable work on saddles, bridges, and other small and delicate parts.	
CT-810.208	Neck Projection Gauge	79.00

UPDATES TO TOOLS

PAGE	DATE	EXPLANATION
H20	1-1-2020	MICRO-MESH PRICE INCREASE
H26	2-3-2020	PRICE INCREASE: BEND-A-LIGHTS
MISC	2-3-2020	PRICE INCREASE: MISCELLANEOUS TOOLS
MISC	3-1-2020	PRICE INCREASE: MISCELLANEOUS TOOLS
H7	4-7-2020	ADDED ITEM #4465 (SEAM SEPARATION
		KNIFE); RE-PURPOSED ITEM #700401 (USED TO BE SEAM SEPARATION KNIFE)
H9		PRICE INCREASE: ITEM # G50
H24		ADDED KAISER CORK FORMS
H7 		PRICE CHANGE: SEAM SEPARATION KNIFE #4465
H17	7-10-2020	REMOVED ITEM GW486610 - NO LONGER AVAILABLE
H8	8-18-2020	UPDATED PRICING ITEM #706012
H25	9-1-2020	PRICE INCREASE: ITEM #'s AC270W, AC272W
Н3	9-1-2020	PRICE INCREASE: ITEM #'s 730111, 278
H33	11-5-2020	PRICE INCREASE: ITEM #702522
H35	2-1-2021	ITEM SCALE3 NO LONGER AVAILABLE
MISC	3-1-2021	PRICE INCREASE: MOST TOOLS
MISC	4-23-2021	PRICE INCREASE: MANY TOOLS, INCL. HERDIM
H2, H6, H30	6-21-2021	DISCONTINUED: GW466100, 710512, 710516, T-2700
MISC	7-1-2021	PRICE INCREASE: WITTNER PRODUCTS
H18	11-4-2021	ITEM GW485085 NO LONGER AVAILABLE
H19	11-4-2021	PRICE INCREASE: ITEM #707100
H8	11-4-2021	ITEMS 706011 & 706012 NO LONGER AVAILABLE
Н8	11-4-2021	NEW ITEM: 09A0284 GLUE POT (REPLACES ITEM 706011)
H18, H23, H25, H26, H27, H30, H32, H33, H35	1-1-2022	PRICE INCREASE: TAPE MEASURES, 701604, BSW2, 706900, MISC. CLAMPS, MISC. SOUNDPOST TOOLS,
H23	1-18-2022	DELUXE JAPANESE SCROLL GOUGES NO LONGER AVAILABLE
MISC	2-1-2022	MISCELLANEOUS PRICE CHANGES
H22	2-9-2022	ITEMS TL-NM6, TL-NM9 NO LONGER AVAILABLE
MISC	2-9-2022	PRICE INCREASE: ITEMS 700104, 705704, 705705, 705832, T-46017
H3, H25	3-23-2022	PRICE CHANGE: WITTNER PRODUCTS
H20	4-29-2022	PRICE CHANGE: MICRO-MESH PRODUCTS
H30	8-26-2022	NEW ITEM: 467576 GEWA CRACK CLAMP FOR BASS
H22	10-20-2022	ITEM #TL-NM12 NO LONGER AVAILABLE
H36-H57	11-13-2022	NEW CORE TOOLS
MISC	1-7-2023	PRICE CHANGE: MISC TOOLS
MISC	2-15-2023	PRICE CHANGE: ULSA TOOLS
H3, H25	3-1-2023	PRICE CHANGE: ITEM #'s 278, 730111; AC270W, AC272W

H6	5-3-2023	PRICE CHANGE: JAPANESE CARVING KNIFE SET #TL-16S
H12	5-3-2023	PRICE CHANGE: JAPANESE FEATHER EDGE SAW FILES #TL-DF100, TL-DF75DA, TL-DF100DA
H22	5-3-2023	PRICE CHANGE: JAPANESE CHISELS #TL-INM
H9	9-11-2023	PRICE CHANGE: GW464750, GW464760
H20	1-1-2024	PRICE CHANGE: MICRO-MESH
H36-H77	1-1-2024	UPDATED CORE TOOLS SECTION
H70	1-5-2024	FIXED PHOTO CAPTION ITEM #CT-842.610
H2-H35	2-1-2024	PRICE CHANGE: MISC. AMERICAN-MADE TOOLS
H9, H26	2-22-2024	NO LONGER AVAILABLE: 706125, 706126, 707113
H2-H35	4-8-2024	MISC TOOL PRICE CHANGES
MISC.	4-24-2024	PRICE CHG: ULSA TOOLS
	5-8-2024	MOVE BOWMAKER TOOLS TO BOWPARTS SECTION OF CATALOG
H8	5-29-2024	ITEM #736002 NO LONGER AVAILABLE
H27	8-7-2024	ITEM 705815 NO LONGER AVAILABLE
H63	8-7-2024	ITEM CT-809.138 CHANGE DESCRIPTION
H25	8-27-2024	NEW ITEM: T7103 BASS FOOT FITTER
H3, H25	11-1-2024	PRICE CHG: ALL WITTNER ITEMS
H17, H25, H26, H34	2-1-2025	PRICE CHG: SOME IBEX PLANES, T7103, 700101, T105
H6, H13, H22	2-1-2025	PRICE CHG: SOME HOSCO TOOLS