

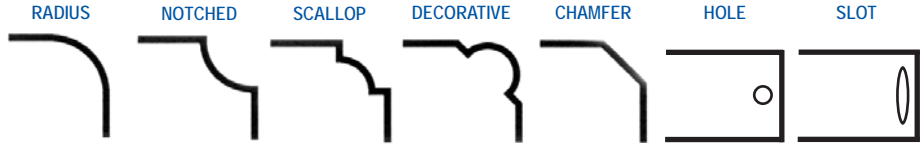
## CORNERMATE CORNER ROUNDER



**CRN-000 Base only**  
(Die sold separately)



**DIE-xxx Die**  
(See chart for part #)



DIE	RADIUS	NOTCHED	SCALLOP	DECORATIVE	CHAMFER	HOLE PUNCH	SLOT
3/32"						DIE-032HP	DIE-SLT
1/8"	DIE-018R	DIE-018N				DIE-125HP	
3/16"	DIE-316R	DIE-316N					DIE-SLT2
1/4"	DIE-025R	DIE-025N	DIE-025S		DIE-025C		
3/8"	DIE-038R	DIE-038N	DIE-038S	DIE-038D			
1/2"	DIE-050R	DIE-050N	DIE-050S	DIE-050D			

- Capacity: Brass .025; Steel .015; Aluminum .040; Plastic .062
- Corners without burrs or distortion.
- Hardened Tool Steel Cutting Surfaces.
- Cuts aluminum, brass, steel, plastic, vinyl, photography paper, and many others.

## ECM - ELECTRIC CORNERMATE - CRN-ECM



- EMC has been improved with a larger work surface.
- Strong case with 1/4" sides.
- Ability to use the slot punch with material up to 5-1/2" wide.

## 12" TRADITIONAL SHEAR

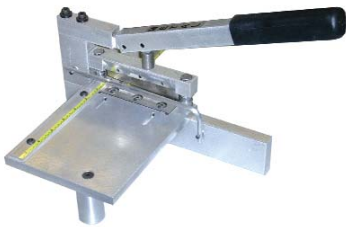


- SHR-M12-AC - Metal - 12"
- SHR-P12-AC - Plastic - 12"

### Replacement Shear Blades

- SHR-LB1-NA - Lower Blade 12"
- SHR-M12-UMA - Upper Metal 12"
- SHR-P12-UPA - Upper Plastic 12"
- SHR-RLR-AC - Replacement Ruler

## 4" MINI CHOPPER SHEAR



- SHR-1001M - Metal Chopper Shear - 4"
- SHR-1001P - Plastic Chopper Shear - 4"

- 4" Shear (Model 1001)
- Unique compact design.
- Measured Drop Off Gauge.
- Quick blade adjustment/replacement.
- Flat, accurate, distortion free cuts.
- Hardened tool steel blades.
- Useable finger guard.
- Weight: Approximately 7 Lbs.
- Shear Capacity:  
Aluminum - .025", Brass - .020"  
Flexible Plastic - .125"  
Mild Steel (not stainless)- .015"

- 12" Shear (Model 2001)
- Divided Work Surface for extended Blade life.
- Twin Lexan safety shields.
- Enhanced Upright Ruler with two scales.
- New rear Precision Drop-Off Gauge.
- Upper Curved Power Blades for metal or plastic.
- Rapid Blade adjustment & replacement.
- Long handle for maximum shear power.
- Modular construction - NO CASTINGS!
- Size: 26" L x 14" W x 11" H
- Weight: Approximately 35 Lbs.
- Shear Capacity:  
Aluminum - .040", Brass - .025"  
Flexible Plastic - .125", Steel - .025"

## TABLE SHEAR



- SHR-MB1 - Metal Shear 12"
- SHR-PB1 - Plastic Shear 12"

### Replacement Shear Blades

- SHR-UM1 - Upper Metal Blade 12"
- SHR-UP1 - Upper Plastics Blade 12"
- SHR-LB1 - Lower Blade 12"
- SHR-RLR - Replacement Ruler

- Ideal for cutting nameplates, badges and strips.
- Clean cut, does not burr. Cuts up to 12" wide by any length.
- Plastics shears cuts up to 1/16" thick flexible plastics.
- Metals shears cuts brass up to .025"; aluminum up to .040"

## VACUUM CHIP REMOVAL SYSTEM



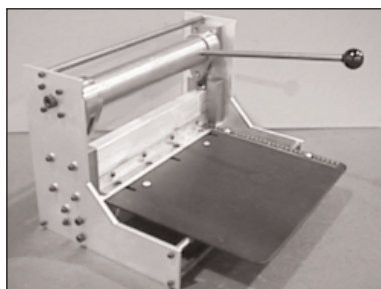
- Pump is rated for continuous heavy duty use, and is exceptionally quiet.
- System offers quick easy removal of collected chips.
- Adapter fits most engraving spindles with interchangeable 11/64", 1/4" and 1" Teflon™ tips.
- Big Foot Nose Cones sold separately (see page CUT-5)

## SAFETY SAW



- A precision cutting tool specially designed for plastics. Can also cut non-ferrous metals.
- A heavy-duty 1/4 HP DC motor glides smoothly along two hardened steel rails with linear ball bearings for precise cuts.
- Accepts materials up to 1/4" thick and 14" x 30-1/2" in size.
- Quiet and safe operation, minimal danger of injury when correctly operated.
- Equipped with a protruding "off/emergency" button which allows immediate shut down by leaning on the button.
- Enclosed carbide saw blade and vacuum outlet with 110 volt AC receptacle for automatic vacuum operation.

## MODEL 3001 - 13" OR 19" GUILLOTINE SHEARS

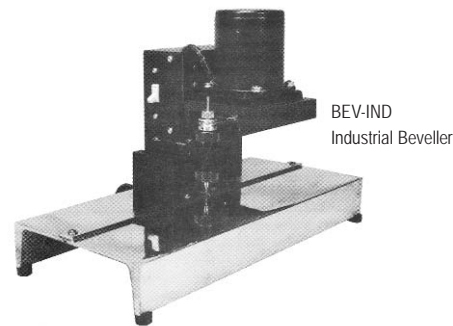


- Hardened Tool Steel Blades.
- Flat, distortion free shear cuts.
- Reversible cutting action.
- Reversible Rear Drop-Off Gauge.
- Long handle for maximum shear power.
- Handle easily located on left or right.
- Rapid Blade adjustment & replacement.
- Modular construction - NO CASTINGS!
- Capacities:
 

	Regular	Heavy Duty
Aluminum	.040"	.080"
Leaded Brass	.025"	.050"
Flexible Plastic	.125"	.187"
Mild	.020"	.040"
- Size: 26"L x 19"W x 12.5"H; 26"L x 25"W x 12.5"H
- Weight: Approximately 85 Lbs.; 125 Lbs.

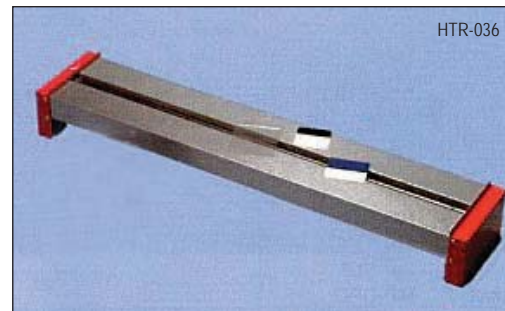
\* Non-stock item.

## BEVELLER



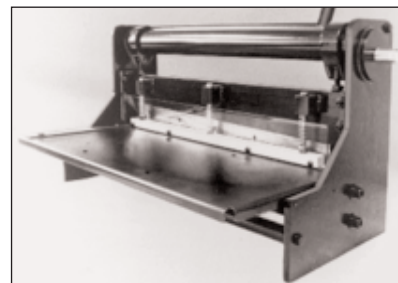
- Quiet high torque industrial beveller.
- Provides smooth bevelled edges for finishing plates, signs and badges.
- To be used on all engraving stock up to 1/4" thick.
- Large 4" x 16.5" table. Cutter size 11/64".
- Weight: 25 lbs., Volt Motor 120V, 60 Hz, 1.2A

## STRIP HEATER - HTR-036



- Ideal for bending fold-over badges and easel type signs.
- Bends flexible engraving plastic and acrylic sheeting.
- Features on/off switch, pilot light, thermostat controlled low/high setting.
- Table is 7" wide x 36", heating element is 34" long 500 watts, 115 AC volts.
- Heating element insulated from frame.
- \* (fold-over badges not included)

## 25" GUILLOTINE SHEAR



- Hardened Tool Steel Blades.
- Automatic Material Hold Down. Safety Shields.
- Interchangeable and Reversible Top, and Bottom Metal Blades,
- For maximum service both blade edges are sharpened (Except top plastic).
- Long handle for maximum shear power. Movable to right or left end of shear.
- Capacity: Aluminum .075", Leaded Brass .062", Flexible Plastic .125", Mild Steel .036"
- Size: Approximately 28"L x 33"W x 16"H
- Maximum Shear Width: 25"
- Weight: Approximately 230 Lbs.

\* Non-stock item.