



Quick one-step blade change. Push the lever and release the blade.



Belt clamp lets you carry just the knife on your belt.

### Equalizer® Quickchange™

This tool looks, acts, feels, and even folds up like a real pocketknife, but it uses a standard utility knife blade. Now you will never be without a razor-sharp knife. It is perfect for cutting mouldings, or shaping pieces and parts that do not fit. A technician will find a thousand uses for this compact knife. It is made of high-quality stainless steel with aluminum handles. It has a belt clip so you can have it instantly accessible, or attach the pouch to your belt and keep it inside. The pouch also stores extra blades. Equalizer® Quickchange™ is compact and folds to only 3-1/2" long.

**FCS293**



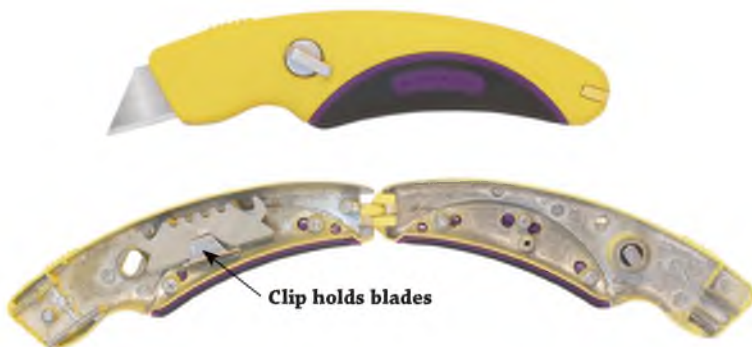
Retractor locked in place. Magnet holds the blades.

### Retractable Banana™ Utility Knife

#### Quick-Change Retractable Blade Utility Knife

The Retractable Banana™ Utility Knife is a heavy-duty knife made of die-cast zinc and has an ergonomic design so it fits comfortably in your hand. Rotate the side lock 1/4 turn and this knife swings open so you can quickly replace the blade. Extra blades are held inside by a magnet so they do not fall out. Made in the USA.

**MU1296**



Clip holds blades

### Banana™ Utility Knife

#### Quick-Change Rigid Blade Utility Knife

The Banana™ Utility Knife is a heavy-duty knife made of die-cast zinc and has an ergonomic design so it fits comfortably in your hand. Rotate the side lock 1/4 turn and this knife swings open so you can quickly replace the blade. Extra blades are held inside by a metal clip so they do not fall out. The lock retainer is a captive lock so it does not fall out. Comes with one standard utility knife blade.

**IQ1209**



### Swivel Open Utility Knife

Push the release button and this handy utility knife swivels open to let you quickly change the blade. The thumb release lets you set the blade to three different depth settings. Made of cast aluminum and curved to give you a comfortable non-slip grip. Comes with three blades stored inside the handle. Uses standard utility knife blades.

**USK663**

**Squeeze™ Knife**

Squeeze the handle and a blade will automatically spring out and lock into position for use. Push in on the black thumb latch, and the blade will automatically retract safely back into the knife. When you remove a blade, then squeeze the handle, a new blade will spring out.

For blade changing, press the yellow button, pull the blade out and discard it; if not spent, turn it around, put it back in and use the other end. Not ready to use the other end yet? Just put it in the side magazine with the dull end facing backwards. Next time you use the knife, squeeze the handle and the sharp end will spring out.

Squeeze™ Knife has an ergonomic handle with a thumb-groove for greater control and comfort. The side magazine holds up to eight blades. New or used blades can be quickly loaded into the magazine by opening the door, dropping the blades in, then snapping the door back into place. Comes with 5 blades.

**GNK571**



Does Not Come With Blade



**Spring-Loaded Latch Release Utility Knife**

When you pull back on the black latch the entire side of the knife can be lifted up so you can quickly change the blade or turn it around and use the sharp end of the blade. It uses all standard utility knife blades.

**SPE242**

**Equalizer® Utility Knife Blades**

Our blades are .025" thick giving them extra strength. The blades are sealed in a dispenser containing 100 blades. Slide blades out one at a time from the bottom slot, then safely dispose of the blades by sliding them into the top of the container when they are worn out. Equalizer® Utility Knife Blades will fit all standard utility knives.

**UKB498 • Package of 100**



**AUTO GLASS WEEK™**



**Where the Industry Comes Together**

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**Olfa® Super Heavy-Duty Knife**  
*Retractable Breakaway Point*

This knife has a blade that measures a full 1" wide, .028" thick and can be

extended a full 4 inches out of the blade housing. This is truly a super heavy-duty knife. It has a thumb locking screw so you can lock the blade in any position. The comfortable rubber grip on the back side is easy to hold and will not slip out of your hand. Comes with one HB5 steel breakaway blade.

**OH1**



**Olfa® Heavy-Duty Knife**  
*Retractable Breakaway Point*

The OLF20 is made of high impact plastic, has a stainless steel blade housing, and a positive locking thumb screw so you can set the blade at any length. The back of the knife features a rubber grip that lets the knife rest comfortably in your hand and keeps it from slipping. Comes with two SB727 blades.

**OLF20**



**Olfa® Pro Load Cutter**

This revolutionary multi-blade heavy-duty knife easily meets the need for continuous blade change with its automatic blade load feature. Includes auto-lock blade slide, a ratchet blade lock at the tip for extra support while cutting through difficult materials, and a blade storage lock for safety. The high-impact ABS handle can hold up to 6 (18mm) snap-off blades. Stainless steel blade channel for durability. Includes 3 LB21 blades.

**PLC809**



**Olfa® Silver Knife**

*Retractable Breakaway Point*

This is a smaller version of the breakaway blade knife. It is designed to be carried in your shirt pocket and has a pocket

clip built into the end of the knife. The pocket clip is easily removed and doubles as a device to snap the used ends off of the blade. Ray carried one of these in his shirt pocket for 15 years when he was a technician. They are the greatest tool ever made for cutting urethane stringers, shaping urethane, trimming mouldings or opening cardboard boxes. The blade housing is made of stainless steel and will give you years of carefree service. Comes with one SVB803 stainless steel breakaway blade.

**SVE802**



**Olfa® 30° Auto-Lock Utility Knife**

This knife features an ultra-slim design and an acute 30 degree angle blade for pinpoint accuracy. Features an auto-lock for secure blade positioning and pocket clip that doubles as a blade snapper for convenience. Just snap off the old, dull blade and you have a new sharp edge instantly. No tools required! Made of high-quality stainless steel. Comes with one SOB824 stainless steel breakaway blade.

**SOF810**

**Blades For Olfa® Knives**

Blades LB21 and SB727 fit the Olfa® XL2, Olfa® OLF20 and Olfa® PLC809. They will also fit all standard breakaway point knives. When the point of the LB21 breaks or dulls, simply snap off the segments and you have a new, sharp cutting tip. The SB727 is a solid blade that does not have the snap-off segments. It is very useful for cutting urethane that is far below the dash of most automobiles.

**LB21 • Breakaway Point • Package of 10**

**SB727 • Solid Blade • Package of 10**

**Breakaway Point Blades For SVE802  
SVB803 • Package of 10**

**Breakaway Point Blades For OH1  
HB5 • Package of 5**

**Breakaway Point Blades For SOF810  
SOB824 • Package of 10**



**Pinchweld Preparation Tools with Neoprene Covers**

These tools are made of spring steel and are hard enough to hold an edge, but soft enough so they will not dig into the pinchweld. The handle is made of aluminum and covered with soft Neoprene. They come in three distinct colors so you can glance into your toolbox and instantly know what size pinchweld preparation tool to pick up. Red is 3/4" wide, green is 5/8" wide, and yellow is 1/2" wide. Made in the USA.

- LTS595 • 3/4" Wide With Red Handle**
- LI1259 • 5/8" Wide With Green Handle**
- LH1258 • 1/2" Wide With Yellow Handle**
- LE1254 • Set of 3 (One of Each Size)**



**Pinchweld Preparation Tools**

The SB531 and SBS5312 are the same as the Pinchweld Preparation Tools shown above, but without the Neoprene cover. Made in the USA.

- SB531 • 3/4" Wide**
- SBS5312 • 1/2" Wide**



**Pinchweld Preparation Tool Blades**

Replacement blades for all of the Pinchweld Preparation Tools shown above. Do you have an old cold knife laying around with a pull handle that is no longer good? If so, just put one of these blades in the handle and you have a great pinchweld preparation tool. Made in the USA.

- EQS785 • 3/4" Wide**
- LL1262 • 5/8" Wide**
- LM1263 • 1/2" Wide**



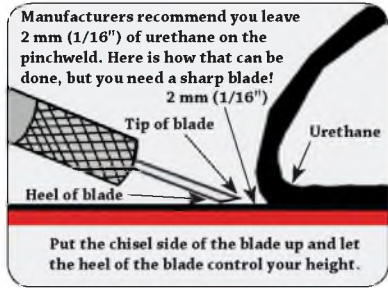


**SuperScraper™**

**Invented by: Steven Grover**

This is one of the most successful tools ever introduced by Equalizer. Technicians appreciated the thin, surgically sharp blades and it quickly became one of the most commonly used pinchweld preparation tools in the world. The SuperScraper™ has a lightweight aluminum shaft with a quick-change collet that lets you change the blade in seconds. It has an innovative, heavy-duty, flip-top plastic handle that stores extra 1/2" blades (wider blades will not fit in the handle). It is 10" long and comes with five 1/2" wide blades (stored in the handle).

**SC300**



**SuperScraper™ Kit**

**A pinchweld preparation tool**

This tool will help you leave 2 mm (1/16") of urethane on the pinchweld just like the manufacturers recommend. One easy way to accomplish this is to put the chisel side up and use the heel of the blade to control the height at which the blade cuts the urethane (see drawing). It is the only pinchweld preparation tool that a technician needs. For this reason, many of our customers have asked us to make a set that has all the different blade sizes inside one kit. This way everything stays together and is not lost among the other tools you have in your toolbox. The kit comes with a SuperScraper™ (with five 1/2" wide blades loaded in the handle), package of 5 - 1/2" wide blades, package of 10 - 5/8" wide blades and package of 10 - 3/4" wide blades.

**SK345**

5 more 1/2" blades in handle



1/2" Wide  
SC301  
Package of 5 included



5/8" Wide  
NT467  
Package of 10 included



3/4" Wide  
MZT468  
Package of 10 included



1/2" Wide  
SC301  
&  
ST456



5/8" Wide  
NY1246  
&  
NT467



3/4" Wide  
NZ1347  
&  
MZT468



5/8" Wide  
TQ1438  
&  
TQT469

**SuperScraper™ & PrepMaster™ Replacement Blades**

SuperScraper™ and PrepMaster™ Blades come in three widths: 1/2", 5/8", and 3/4" wide. They are made of surgically sharp stainless steel.

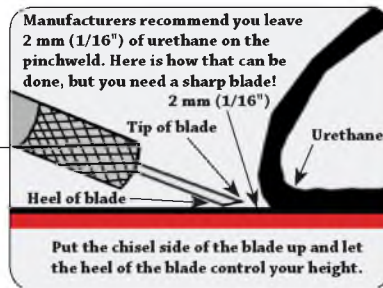
- SC301 • 1/2" • Package of 5**
- ST456 • 1/2" • Package of 10**
- NY1246 • 5/8" • Package of 5**
- NT467 • 5/8" • Package of 10**
- NZ1347 • 3/4" • Package of 5**
- MZT468 • 3/4" • Package of 10**
- TQ1438 • 5/8" Angled • Package of 5**
- TQT469 • 5/8" Angled • Package of 10**

### PrepMaster™ Tool

This is a short version of our SuperScraper™ tool. As a technician, you will appreciate the thin, surgically sharp blades and the ability to change a blade in seconds with the quick change collet. It can be used with the 1/2", 5/8", 3/4" wide straight blades, and the 5/8" wide angled blade. All of the blades are made of surgically sharp steel that slices through urethane with ease. Comes with one 1/2" blade.



**PMO299**



### PrepMaster™ Kit

Proper pinchweld preparation is essential for a successful replacement. Urethane companies today recommend that you leave 2 mm (1/16") of urethane on the pinchweld. This is easy to accomplish using a PrepMaster™. Put the chisel side up and use the heel of the blade to control the height at which the blade cuts the urethane (see drawing). The PrepMaster™ has a lightweight aluminum shaft with a quick-change collet that lets you change the blade in seconds. The kit comes with one PrepMaster™, 5 of each size blades SC301 (1/2" wide), NY1246 (5/8" wide), NZ1347 (3/4" wide), and TQ1438 (5/8" wide) angled blades. It also includes a SPE242 Utility Knife with a quick-change feature, and a package of 5 utility knife blades.

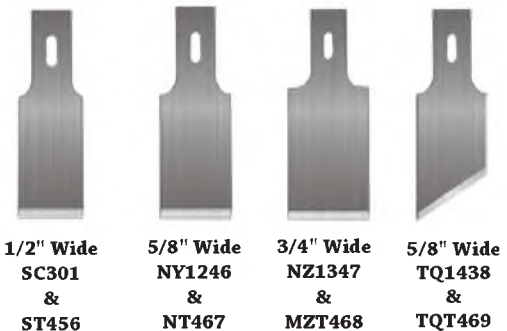
**SKE291**



### SuperScraper™ & PrepMaster™ Replacement Blades

SuperScraper™ and PrepMaster™ Blades come in three widths: 1/2", 5/8", and 3/4" wide. They are made of surgically sharp stainless steel.

- SC301 • 1/2" • Package of 5**
- ST456 • 1/2" • Package of 10**
- NY1246 • 5/8" • Package of 5**
- NT467 • 5/8" • Package of 10**
- NZ1347 • 3/4" • Package of 5**
- MZT468 • 3/4" • Package of 10**
- TQ1438 • 5/8" Angled • Package of 5**
- TQT469 • 5/8" Angled • Package of 10**





### Pinchweld Preparation Tool

Used to remove urethane and butyl from the pinchweld, our pinchweld preparation tools have a hardened steel blade that can be sharpened dozens of times. The shanks are long enough to keep hands away from pieces of broken glass.

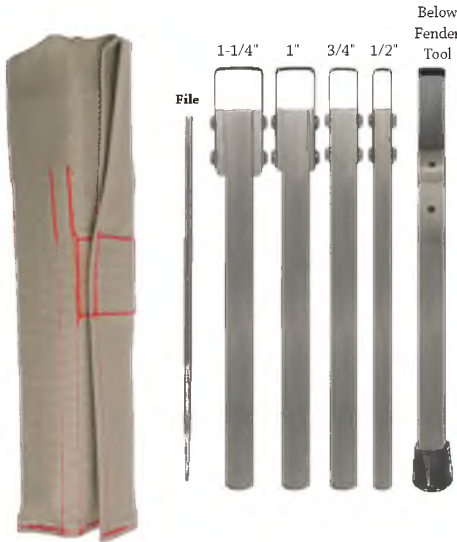
**SFE892 • 4" Long • 1/2" Blade**

**NPS893 • 6-1/2" Long • 1/2" Blade**

**WP738 • 4" Long • 3/4" Blade**

**WPL833 • 6-1/2" Long • 3/4" Blade**

**IHW716 7" Long • 1-1/2" Blade**



### The Razorback™ Pinchweld Cleaning System

The Razorback™'s blades are ground with a slight back angle that keeps you from scratching the bottom or sides of the pinchweld. This allows you to leave a small amount of urethane on the pinchweld, as recommended by urethane manufacturers. The corners are rounded so they will not scratch the bottom corner of the pinchweld. On some vehicles the headliner lays against the windshield just below the pinchweld. Often the headliner overlaps onto the pinchweld and is stuck in place with urethane. By using the proper width blade, Razorback™ can trim up against the headliner and leave the old urethane attached to it. Razorback™ comes as a kit with pinchweld cleaners in the following widths: 1-1/4", 1", 3/4", 1/2". Also included is one below-the-fender pinchweld cleaner and one round file. With the round file you can keep the blades sharp even into the rounded corners. All the pinchweld cleaners and file fit neatly into a canvas pouch that folds over at the top of the tools and seals tightly closed with a Velcro® latch.

**BT634 • Complete Kit**

**BT635 • Below Fender**

**BT636 • 1/2" Blade**

**BT637 • 3/4" Blade**

**BT638 • 1" Blade**

**BT639 • 1-1/4" Blade**



### Putty Knives/Pinchweld Preparation Tools

Many technicians still use a sharpened putty knife as a pinchweld prep tool. Because of this we offer these stiff blade putty knives. The blade of these putty knives are .050" thick which is a little thinner than a normal pinchweld scraper, but because they are made of high carbon steel they will not flex too much and will maintain a sharp edge. They are individually ground, polished to a mirror finish and clear coated to make them rust resistant. The nylon interlocking handles resist solvents and are virtually indestructible.

**FR4201 • 3/4"**

**FR4202 • 1-1/4"**

**FR4203 • 1-1/2"**



### Pinchweld Cleaner

Today's paint jobs are many layers thick and very delicate. The last thing you want to do is scratch the paint or damage its surface. Whisk brooms have stiff bristles that will scratch most of today's paints and for this reason you should never use a whisk broom to sweep the pinchweld clean. What we see many technicians doing today is using a paint brush to clean the pinchweld. We have selected this paint brush because it has soft bristles yet enough stiffness to sweep the dust and dirt out of the pinchweld. In an emergency you could use it to paint your house!

**JEB569**



### Wide Pinchweld Preparation Tool

This durable tool will give you years of service. A razor blade is too wide to use across the top or on most A-pillars, but it is ideal to use across the bottom. The nice thing about this tool is that you pull out the old blade, put a new one in and you are ready to go again, no sharpening needed. Comes with a safety cover that keeps the blade sharp and prevents the technicians from cutting themselves when this tool is in the toolbox. Includes one blade.

**SC170**



Quick, Simple Blade Release



Swivel Latch



### Fold-Up Scraper

Technicians are always removing stickers from glass. For that reason you need a good razor blade scraper and we have the best. It locks in a straight forward position, and will swivel about 30° and lock on either side. Best of all, it will fold up and hide the blade in the handle and stay in that safe position until you need it. Additionally, it has a quick-release mechanism so you can change the blade in seconds. Includes one razor blade. Made of hardened steel.

**FST189**

### Equalizer® Mini-Scrapers

A safer approach to carrying razor blades in your toolbox or your pocket. It features an easy and safe blade change method and comes with one single-edge razor blade. In the carrying position, the razor blade faces into the scraper. When you want to use the razor blade press the release latch, turn the razor blade around and it is ready for use.

**MS496 • Package of 6**



### Equalizer® Razor Blades

The most commonly used item in an auto glass shop is the razor blade. We use them to remove everything from stickers to excess urethane. Equalizer® Razor Blades are tough, strong, industrial razor blades with a sturdy metal back that gives the blade strength. Packaged in a sleeve of 100, each blade is securely wrapped in a thin, brown piece of cardboard to protect the edge.

**RB497 • Package of 100**



### Plastic Razor Blades

These blades won't damage plastic coated windows, paint or other surfaces that can be scratched or marred by metal razor blades. They can be used in many applications and also fit into our handy mini scrapers (MS496) that help you keep a good grip on the blade during use.

**JPB391 • Package of 100**







### Pinchweld Cleaning Brushes

Pinchwelds are perfect places for dirt, dust and grime to collect. To prevent contamination of the urethane before you strip it down to 2 mm (1/16"), you must clean the area between the pinchweld and the urethane so dust and dirt will not fall onto, and contaminate, the freshly trimmed urethane. We recommend using plain water to loosen the dirt, dust and grime. Most brushes are too large to get down into this small area and have

bristles that are too stiff and can scratch the paint on the outside of the pinchweld. Our brushes are made of horsehair so they have the stiffness needed to brush away the grime, but are soft enough to keep from damaging the paint or pinchweld. Brushes are made with a thin, metal handle that is 6" long and 5/16" in diameter.

**TO1437 • Package of 10**

**ABC421 • Package of 100**



### Rust Removal Brush

These brushes are only 8" long with a wooden handle that is 7/16" square. The stainless steel brushes are arranged in 3 rows and measure 1-3/8" long and 3/8" wide.

**PBS598**



### Equalizer® BLOWHARD™

*Idea by: Joseph Demers*

On days when you have snow and rain it can reduce your productivity by 50%. To have a successful installation you must start with a dry vehicle. No matter if it is snow in the winter or a rain shower in the summer you can dry that vehicle quickly with our Equalizer® BLOWHARD™. It has a 1.3 horsepower, 120-Volt, 8 amp motor that produces an incredible 18,000 ft./min airflow. Get a good grip on the handle because when you flip the switch it has so much force it can jump right out of your hand. The exiting air is warmed by passing over the fast moving motor so there are no heating elements to burn out. The air gets warm, but never hot enough for you to worry about scorching the paint. It's small and compact so it doesn't take up a lot of space in your mobile van and is designed to run on an inverter (See Inverter Usage Chart On Page 40) so you can power it anywhere. It comes with one high-pressure nozzle for getting down into difficult areas and one wide angle nozzle for drying larger areas.

**NPD221**



### Metal Cleaning PrepSticks

Phosphoric acid is commonly used in body shops as a pre-primer treatment for rust and corrosion. Once the rust or corrosion is removed down to the shiny metal, the acid is applied to neutralize left over small particles, and to etch the metal for better primer adhesion. We now have the safe and simple, no mess solution to applying phosphoric acid! PrepStick is a phosphoric acid filled tube applicator with a dauber on one end. When you are ready to apply the acid, release the seal by squeezing the raised portion of the tube, then squeeze the tube in the area where the acid is located to soak the dauber. Use the dauber to apply the acid so that it never touches anything but the pinchweld. Allow the acid 2 to 3 minutes to react with the metal, then clean it off with a moist lint-free towel (DL1093). Allow it to dry and proceed with the remaining steps in your established corrosive prevention program. Each PrepStick contains more than enough phosphoric acid to treat a windshield. Shelf life is limitless because the acid is sealed in individual tubes.

**MCP257 • Package of 12**



Individual tubes cannot be resealed for later use.

### Paint & Rust Stripper

When you encounter rust on any vehicle you really have only two choices. You can stop and ask the owner to take the vehicle to a body shop or you can attempt a repair yourself. It is, of course, a great way to make extra money because most owners when confronted with such visual evidence will just tell you to repair it. If you decide to repair pinchwelds be sure to comply with all regulations required for a proper repair. This Paint & Rust Stripper is very aggressive and is intended for use when the rust is more than just superficial. It is 4" in diameter, 1/2" wide and comes with a built-in 1/4" mandrel. Perfect for cordless drills because it is built to be used at speeds under 3,500 RPM.

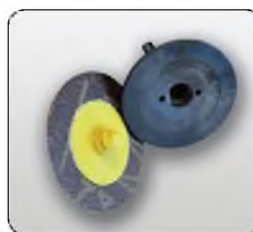
**RPS601**



### Grinding, Sanding, Finishing Kit

This is a great kit to have in your tool box. It consists of 5 different sanding and stripping discs. The grits go from heavy-duty grinding (36 grit) down to fine (120 grit) for putting the finishing touches on a rough surface. The brown disc is for stripping rust and paint and the blue disk is for putting a final polish on the metal. The different grit discs are attached by a series of large threads that allow you to screw a disc onto the disc holder (which has a built in mandrel), then when you want a different grit disc you just turn it to the left and unscrew it. They are 2" in diameter and work great on a cordless drill.

**GFS599**



### Mounted Rust Removal Brush

This brass coated, stainless steel brush measures 4" in diameter and can be attached to your drill/driver or any drill that runs less than 4,500 RPM. The width is approximately 1/2" allowing it to fit down into the pinchweld without damaging the mouldings or the paint on the outside of the pinchweld.

**JWW608**



### Crimped 3" Wire Wheel Brush -- Coarse

This brush is more coarse, thinner and has a smaller diameter than the one listed above. It is more aggressive for difficult removal of rust. It has a 1/4" mandrel and can be mounted to any drill for fast effective rust or debris removal. A narrow width allows it to fit easily down into the pinchweld without damaging the mouldings or paint.

**70603**



### Kroil® Penetrating Oil

This amazing solvent creeps into openings as small as one millionth of an inch. Kroil® loosens frozen metal joints in minutes. Dissolves gum, dried grease, and oil without attacking the metal. Displaces water, provides lubrication and prevents rust.

**KPO389**

