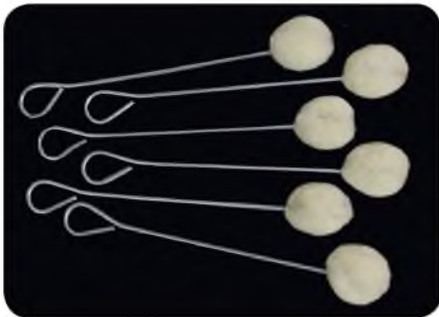




Frit Paint Marker

The frit around the edge of a glass can sometimes have a small scratch that makes the glass unusable. If the scratch is not in an area where the adhesive is applied, then it can be repaired with our Frit Paint Marker. Apply the paint to the inside of the glass where the scratch is located and allow several minutes for it to dry. The paint is oil-based and will not come off when the glass is cleaned.

ME1281

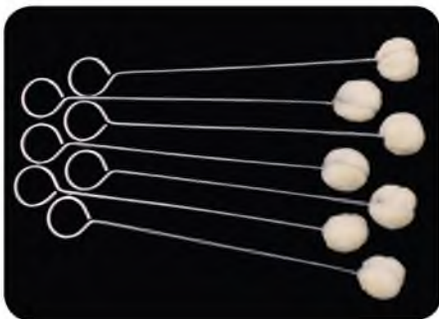


Premium Quality Wool Daubers

In recent years, Auto Glass Technicians have become more aware of contamination problems. One area of contamination is the pinchweld itself. Each time you put primer on the pinchweld and then dip the dauber back into the primer you have contaminated the whole bottle. Technicians today use a new dauber, dip it in the primer and prime as far as it will go, then discard the dauber and use a new one. For this reason, we offer our Premium Quality Wool Daubers at an economical price. Made of a thick wool tuft that is held tightly in the center with a strong wire and measuring 3/4" in diameter.

JY1225 • Package of 100

JZ1226 • Package of 1000



Wool Daubers 1/2" Diameter

Many vehicles have very small pinchwelds and conventional daubers are too large. A large dauber may cause primer to spread onto the headliner or worse, drip onto the seat. This is the reason why we offer these small daubers, measuring only 1/2" in diameter. Made of a thick wool tuft that is held tightly in the center with a strong wire that extends back 4-1/4" and forms a circular grip for easy gripping.

SDT883 • Package of 100

SDO884 • Package of 1000



Cotton Tipped Applicators

Six inches long so you can reach into any bottle

Contamination is a real problem in this industry. It is amazing how many ways we have identified how we contaminate urethane or primers. How many times have you put a dauber in a bottle, put some primer on a pinchweld, and then put the dauber back in the bottle? Now, the whole bottle is contaminated. Prevent contamination with our Cotton Tipped Applicators. They are small so you will not drip primer on the upholstery and they are so inexpensive that after you use one just throw it away and get a new one.

DM1094 • Package of 100

Urethane Tube Holder

The problem with carrying urethane in an opened box is that the box will tip over and spill urethane tubes all over the vehicle. With our Urethane Tube Holder, you just open a new case of urethane, drop the tubes in the holder and you always have a visual inventory of how much urethane you have with you. Made of rigid steel, this is a tough holder that will last for years. It is made to hold ten standard size tubes of urethane. Made in the USA.

UTH577



Urethane Tube Opener

Ever try to open a new tube of urethane while in the middle of a job? It can be frustrating. Finding something to puncture the front seal is always a hassle, and knocking out the rear seal can also be a chore. Equalizer has solved these problems with the Urethane Tube Opener. Press the rear of the tube over the serrated circle to remove the rear seal. Then turn the tube over and press the front seal into the pointed stem and your tube of urethane is ready to use. Made of urethane-resistant material, just peel old urethane off and it is ready to be used again.

UTO539

Improved design works with wide and regular nozzle openings.



Urethane not included.

You can mount it almost anywhere!

CapIt™ Urethane Nozzle Sealer

Did you ever stop to think about how much urethane, or other adhesives you waste in a year? With the price of urethane it can amount to hundreds, or even thousands of dollars when tubes are left open for many hours and have cured. CapIt™ is a small rubber cap that simply rolls onto the nozzle and prevents air from getting into the adhesive and the urethane from hardening. Roll it up to remove it and you can even reuse it again. Each container comes with 35 caps.

LRC1487 • Container of 35



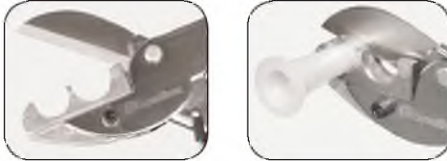
Nozzle Cutter

Here is a quick, safe and easy way to cut the end off of the nozzle of a urethane tube. Put the nozzle in the cutter to the desired depth, squeeze the blade into the tool and the nozzle is cut. The other end of the nozzle cutter uses the V-shaped blade to remove the front end seal from tubes.

NCT308

BFC81 • Package of 5 Blades





Heavy-Duty Nozzle Cutter

Here is a nozzle cutter made to last a lifetime. Place the nozzle under the blade to the desired depth, squeeze the handles together and the nozzle is cut. The handles can be locked shut with the swivel lock. This protects the blade from damage. Made with a super-sharp, hardened steel blade.

CS1075

Top Notch™

Invented by: Glenn Barrett

Cutting the proper V-notch on a urethane nozzle can be difficult and dangerous. The Equalizer™ Top Notch™ tool takes all the guess work, and danger, out of V-notching the nozzle. This high-quality tool will last for years. It features a chrome metal body, tempered steel jaws, spring-loaded handle with non-slip plastic grips, and a thumb-controlled jaw locking device. To use this tool, take a nozzle cutter and cut the end of the nozzle tip to give yourself a 1/4" or larger bead. Next, insert the Top Notch™ tool inside the nozzle until it stops. Squeeze the handle and you have a perfect V-notch.

VNT306

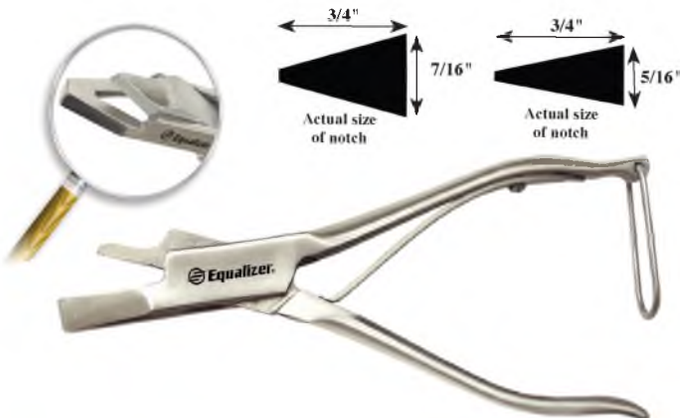


Up-A-Notch™

Invented by: Glenn Barrett

Up-A-Notch™ cuts a notch that is 1/4" longer and 1/16" wider at the base. It is the same high-quality tool as the Top Notch™ and will last for years. It features a chrome metal body, tempered steel jaws, spring-loaded handle with non-slip plastic grips, and a thumb-controlled jaw locking device. To use this tool, take a nozzle cutter and cut the end of the nozzle tip to give yourself a 1/4" or larger bead. Next, insert Up-A-Notch™ inside the nozzle until it stops. Squeeze the handle and you have a perfect notch. Made in the USA.

NTL348



V-Notch™

This V-notch cutter cuts a notch that comes to a tip of 1/16" wide and is available in two models; 7/16" base cut and 5/16" base cut. We developed the narrower version because many foreign vehicles as well as some quarter glasses have a pinchweld that is very narrow. On these vehicles, it is important to have the base of the V-notch be small enough that it will not hang over the edge of the pinchweld. The V-Notch™ is made of stainless steel and has a loop lock to hold it closed so it will not be damaged in your toolbox.

VNL277 • 7/16" Base Cut

VNS276 • 5/16" Base Cut

Little Black Box

Idea by: Walter Ray Mills

One of the most common complaints you hear about urethane heaters is their size. Most of them are too big for mobile vehicles where space is limited, but the 12-Volt Little Black Box measures only 10" L X 7" W X 8" H. It holds 4 tubes of urethane and has a carrying handle that folds into the top. Plug it into a power point and in just a few minutes your urethane will be warm enough to dispense with ease. Heats to 300°F. Does **not** have a variable temperature dial or automatic shut-off. Made with a durable plastic housing with aluminum lining.

HWM618



Cord & Fuse Compartment



200 Watt Converter

With our 200W converter you can now use all of your 12-Volt accessories anywhere you have access to a 120-Volt outlet. Just plug the converter into any 120-Volt outlet and it will convert the energy to 12-volts allowing use of items that before could only be used within your mobile set up. This converter is especially handy for use with our urethane heaters. On those cold winter mornings a mobile technician doesn't have the time required to warm urethane before arriving at the first job site but you don't want to take it inside the house overnight to keep it warm because it is too easy to forget the next morning. Our 200W Converter is the perfect solution to the problem. Just run a 120-volt extension cord to your vehicle and plug it into the converter. Plug your Urethane Heaters into the converter and you can keep your urethane warm and ready for use in the worst weather.

BTC6993



Equalizer® Hot Pocket

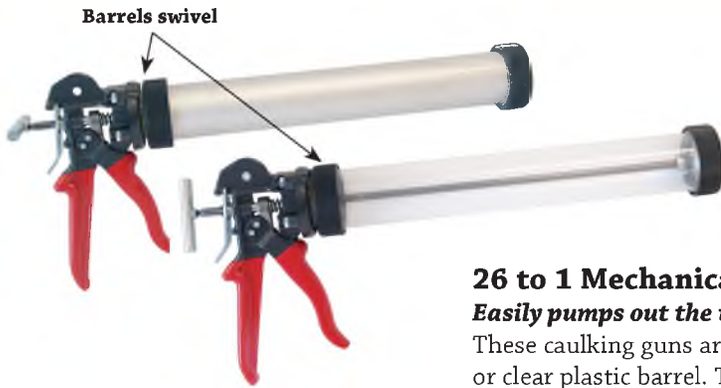
Urethane or Moulding Heater

The trick to keeping all urethane easy to dispense is to keep them warm. The Equalizer® Hot Pocket can hold 18+, 20oz. sausage pack urethane tubes and keeps them at a very toasty 105°F. It plugs into the power point and uses the electricity of your vehicle to produce the heat. The insulated flaps and Velcro sealed top ensure that the contents stay warm. The Hot Pocket draws only 2.8 amps of 12-Volt electricity and has a self protecting design that will not let it draw more than 5 amps. Made of Ballistic nylon.

MHP139



Inside View



Each caulking gun comes with three tips and a bulk sausage pack ejector to push out all the urethane.

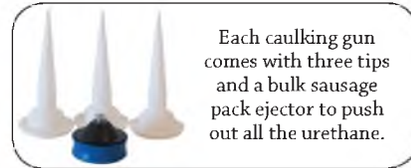
26 to 1 Mechanical Advantage Caulking Gun

Easily pumps out the toughest high-viscosity urethane

These caulking guns are lightweight and can be ordered with either an aluminum or clear plastic barrel. The high-thrust ratio allows you to pump the most stubborn urethane. The entire barrel swivels so the handle is always pointed at you. The high-thrust rods are heat-treated and last longer than other comparable caulking guns.

TSA641 • Aluminum

TSC642 • Clear Plastic



Each caulking gun comes with three tips and a bulk sausage pack ejector to push out all the urethane.

18 to 1 Mechanical Advantage Caulking Gun

Easily pumps out the toughest high-viscosity urethane

These caulking guns are lightweight and can be ordered with either an aluminum or clear plastic barrel. Their lower mechanical advantage makes it slightly harder to pump urethane, but it takes less pumps to apply the urethane. The entire barrel swivels so the handle is always pointed at you. The thrust rods are heat-treated and last longer than other comparable caulking guns.

BMA620 • Aluminum

CPB621 • Clear Plastic



26 to 1 Thrust Ratio Caulking Gun

This high-powered caulking gun is made of welded steel and comes with a built-in nozzle cutter. It also has a built-in seal punch that can be swiveled under the barrel and brought out when you need it.

XSP3011

26 to 1 Mechanical Advantage Caulking Gun

High-viscosity urethanes have become a standard in our industry, and this caulking gun has proven that it can pump high-viscosity urethane even on a cold day. The AKG26 features a patented device which compensates for wear on the push rod. After the gun has been used hundreds of times it will still work as well as the day it was purchased.

AKG26



Powerful 18 to 1 Caulking Gun

If you are looking for an improvement over the standard 14 to 1 caulking gun, but do not feel you need the power of a 26 to 1 caulking gun, then this is the perfect product for you. It is designed to be used with high-viscosity urethanes, and you will find it useful on those cold winter days when the urethane becomes colder and harder to pump.

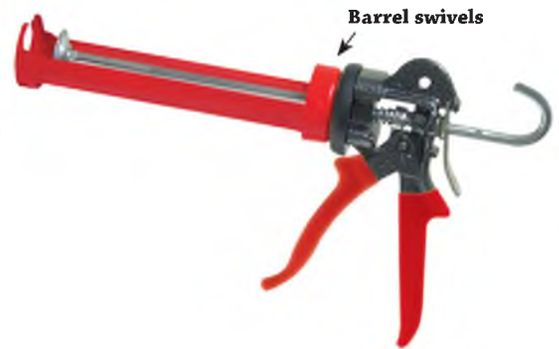
GC905



26 to 1 X-tra Super Thrust Caulking Gun

When you use high-viscosity urethane, you need a caulking gun that makes dispensing the urethane easier. Here is what a 26 to 1 caulking gun does: if you squeeze the handle with 1 pound of pressure it puts 26 pounds of force on the urethane. With that kind of power you can easily dispense high-viscosity urethane even in cold weather. It has a revolving welded steel barrel, zinc alloy handle, and a thumb release.

CC50



18 to 1 Thrust Ratio Caulking Gun

If you walk into a hardware store and buy a caulking gun off the shelf you are probably buying a 3 to 1 thrust ratio caulking gun. If you buy the super heavy-duty caulking gun, it might be a 10 to 1 and that will not pump high-viscosity urethane. Our 18 to 1 Thrust Ratio Caulking Gun offers a trade-off between these underpowered models and the super power of a 26 to 1 caulking gun. It has a revolving welded steel barrel, zinc alloy handle, and a thumb release.

CKC51





GunSlinger™
Caulking Gun Holster
Invented By: Richard Hill

A cowboy needed a safe place to carry his gun, but he also needed to be able to get to it quickly in case he needed to take care of business. Not much has changed in today's world, a technician needs a safe place to keep his caulk gun and he needs to be able to get to it quickly. The problem with caulk guns is that they leak small amounts of urethane so you must be careful where you lay it. Our GunSlinger™ holster is made of heavy-duty PVC, and has a removable front cap so you can clean it out when too much urethane has built up in the bottom. It has mounting holes so you can mount it to the side of your truck, van or tool box. Also comes with a belt clip so you can attach it to your belt. A square slot cradles the caulk gun and holds it in place so it will not move around or fall out.

KGH533

Caulking Gun Light

Invented By: Mark Smith

The Equalizer® Caulking Gun Light uses 9 bright LED bulbs to light up your work area. It has an on/off button and has enough battery life to run for over 48 hours continuously. However, if you should forget to turn it off, it will automatically shut off after 15 minutes. Made of strong webbing with a small elastic insert so it will stretch and hold in place with a Velcro® closure strip. Includes 2 batteries.

CGL557

LSB644 • Batteries



SqueezePLUG™ II

For M18 Milwaukee Caulking Guns

Many times 1/12 of the urethane is left in a sausage pack after use, so when you use 12 tubes it adds up as if you are discarding one full tube of urethane. Use the SqueezePLUG™ in a sausage pack caulk gun to push the last remaining urethane out of the sausage pack. As Ben Franklin said, "A penny saved is a penny earned." Of course, with the cost of urethane that updated statement would go more like this: "Twenty dollars saved is twenty dollars earned." Designed for the new M18 Milwaukee line of caulk guns.

KEU451M18



How much urethane are you wasting?
With SqueezePLUG™ you'll use every last bit.



Original SqueezePLUG™

For 14.4-Volt Milwaukee Caulking Guns

Old style version that works with the discontinued 14.4-Volt Milwaukee caulk guns.

KEU451