

UltraWiz® Original Cold Knife Blades The 1000 Series

UltraWiz® Original Blades

UltraWiz® Original Blades, "the blades that permanently changed the industry" are manufactured by A.N. Designs Inc. The 1000 Series was introduced in

1986 and quickly

became known for being consistently sharp and tough. UltraWiz® is preferred by the majority of technicians in the industry because of their reliability and has become the most popular cold knife blade in the auto glass replacement industry.

1000 vs 5000

UltraWiz® Starter Blade 1000-M 3/8" Cut Length Use to precut urethane









UltraWiz® UltraThin Blades The 5000 Series

To meet the demand for thinner blades, UltraWiz® created the UltraThin Blade. They are 40% thinner than our Original Blade, surpassing its strength and durability.



A two-step coining

process includes a second thinning operation prior to heat treating the blade without removing any material. UltraThin Blades out perform any other cold knife blade on the market; cutting with unequaled ease and lasting durability.











UltraWiz® Coated Paint Protection Blades The 51CO Series

UltraWiz® Paint Protection Blades

With the advent of exposed pinch welds, the risk of paint damage poses new obstacles for the auto glass technician. UltraWiz®

developed a special coated blade designed to reduce this damage. The coated UltraThin Paint Protection Blades are the strongest and thinnest coated cold knife blades available! The coating protects automotive paint from scratches and damage while cutting out windshields, back glasses or quarter glasses with exposed pinch welds. With enough clearance for the

blade between the glass and body, concerns about pinch weld paint damage are greatly reduced.

UltraWiz® Coated UltraThin Standard Paint Protection Blade 51C1-M 3/4" Cut Length Use to precut urethane Use for narrow urethane beads



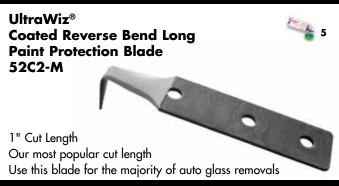


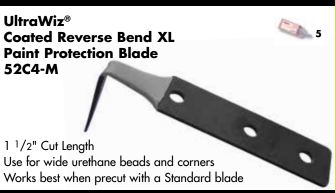


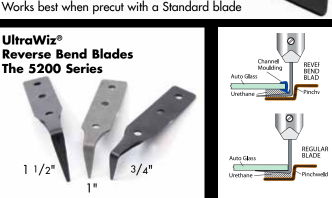
UltraWiz® Coated Reverse Bend Blades The 52C0 Series

The innovative Reverse Bend Blade design is an UltraThin blade bent in the reverse direction of a regular cold knife blade with the added paint protection coating. This allows the technician to cut down and awayfrom the glass, rather than up towards the glass. The reverse bend cuts without digging into or damaging encapsulated glass or underside moulding. The shank's cutting edge has been modified to prevent scratches to the pinch weld or from cutting into the perimeters of parts with applied mouldings on the edge of the glass.



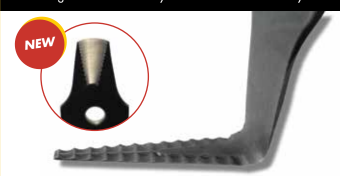


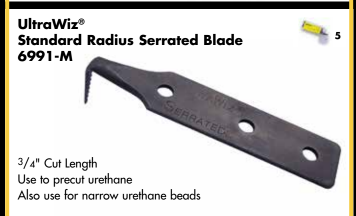




UltraWiz® Radius Serrated Blades The 6990 Series

We added this new radius grind to our unique serration design with its small, leading edge points that pierce the urethane for an easier pull during cutting. With only small serration points touching the glass, the majority of the blade stays sharper, longer. Finally, to keep the strength of the extremely thin radius serrated blade, we added a center rib for overall strength. The combination of our thin design and unique serrations provides less cutting resistance than any other blade in the industry.









UltraWiz® Stainless Steel Blades The 7000 Series

In 2000, UltraWiz® engineers answered the request to produce a high-quality – sharp and strong stainless steel blade with the benefits of edge sharpness and strength. Unmatched hardening of the Stainless Steel produce the longest lasting cutting edge available today; even outlasting our own carbon steel blades. It is also the first coined Stainless Steel blade produced for the auto glass replacement industry.







UltraWiz® Scraper Blades The 8000 Series

Pinch weld Scraper Blades are available in three sizes; 1/2" to 1". The scraper blades are made from the same high quality material as the UltraWiz® cold Knife Blades. Any UltraWiz® Cable Knife can be used with the Scraper Blade. The blade can be re-sharpened multiple times.





PACKAGING OF BLADES

Blades are packaged 10 in a box

5 Blades are packaged 5 in a tube
10 Blades are packaged 10 in a tube

UltraWiz® Cable Knives The 3000 Series

The UltraWiz® Standard Cable Knives are made from high-quality aluminum. The 3001 handles are ergonomically shaped to provide comfort and gripping power. The pull cable attachment is made of heavy-duty stainless steel that strengthens the connection between the Nut, Bolt, and Bushing. Our unique setscrew design on the 3001-K allows for unlimited adjustments and easy blade changes. The durable foam-covered handle and the vinyl-coated Pull Cable offers comfort for the technician and protection to the vehicle

UltraWiz® Pull Cable Kit 3001-K

Our Original UltraWiz® 4 3/4" knife

★ Kit includes 1002-M Long Blade

UltraWiz® UltraOne Standard Knife Kit 3005-K

Unique single set screw design Heavy duty cable pull attachment

* Kit includes 1002-M Long Blade

UltraWiz® Stubby Coldknife 3003-K

Use on vehicles with ladder racks and camper overhangs.

Kit includes 1002-M Long Blade

Replacement Parts for the 3000 Series



UltraWiz® Knives The 2000 Series

UltraWiz® Double Knife 2002-M

Our full 8 ³/4" knife is ideal for the many technicians that prefer to keep both hands on the knife. Testimonials from our users say that this technique gives them more control of the blade during cutting. Unique single setscrew allows unlimited adjustment and fast changing of the cutting bade.

UltraWiz® Lever Knives The 3000 Series

The UltraWiz® Patented Lever Knives are made from high quality aluminum. Our handles are ergonomically shaped to provide comfort and gripping power. The unique lever action design allows for unlimited adjustments and easy blade changes. Choose these knives for quick, easy and fully adjustable blade changes. The inline pull cable has a heavy-duty eyelet for added strength along with a foam-covered grip for comfort. There are two sizes to choose from, both designed using OSHA's Ergonomic Guidelines for Selecting Hand Tools. Patent No.7,596,871

UltraWiz® Lever Knife Kit with Pull Cable 3007-K

 $1^{1}/2$ " wide x 3/4" high



Quick release by litting lever for unlimited blade adjustments and changing without the use of tools. May be used for easy "blade chasing". It is designed using OSHA's Ergonomic Guidelines for Selecting Hand Tools.

* Kit includes 1002-M Long Blade





UltraWiz® UltraThin Lever Knife with Pull Cable 3008-K

 $1^{1}/4$ " wide x 3/4" high

The UltraThin Lever Knife
3008-K has been slimmed down
from the 3007-K for a new feel and
fit in your hand. Weighing only 12 ounces,
this version of the Lever Knife is similar in
diameter to a regular cold knife. It is designed
using OSHA's Ergonomic Guidelines for
Selecting Hand Tools.

- ➤ Sleeker, Thin, Lighter
- * Kit includes 1002-M Long Blade

Video: See the Lever Knives in action



UltraWiz[®] Long Knives The 4000 Series



Blade locating pins are now machined into the replacement cap

The Ultrawiz® Long Knives are only 3/16" thick with four available lengths. These knives easily fit between the deepest dash and windshield. The unique blade holder does not require excessive tightening of the Phillips screw making it easier to remove the blade. A urethane handle provides comfort and gripping power, and a durable foam grip comes on the shank for added comfort. The hardened steel UltraWiz® Long Knife is virtually indestructible.

UltraWiz® Trim Knife 4008-L

Use this short "long knife" for trimming urethane from the pinchweld. The short 8" length allows for added control of the cutting blade

UltraWiz® Long Knife L13 4013-L

Select the 13" 4013-L for hard to reach adhesive in tight interior areas

UltraWiz® Long Knife L18 4018-L

Select the 18" 4018-L to extend your cutting reach below the dashboard

UltraWiz® Long Knife L24 4024-L

Select the 4024-L knife at 24", our longest knife, to extend your cutting reach below the deepest dashboard

Replacement Parts for the 4000 Series

Hardened Cap and Screw Kit 4000-RA

Hardened Cap 4000-RC

Hardened Screw 4000-RS

13" Foam Handle Cover 4000-RF13

18" Foam Handle Cover

UltraWiz® Quick Release Long Knives The 4400 Series

An Industry First!!! The UltraWiz® Quick Release Long Knives allow you to change blades without tools; no more worn out screws or bent caps! Just a smooth maneuver of roll-



ing your thumb back over the safety catch while pushing down on the release lever allows for a quick release of the blade. Techs say they are more inclined to flip the blade to the sharp side because it can be done so easily.

UltraWiz® Quick Release 4408-Q

Use this 8" short "long knife" for trimming urethane from the pinch weld. The short length allows for added control of the cutting blade

UltraWiz® Quick Release 4413-Q

Select the 13" 4013-L for hard to reach adhesive in tight interior areas

UltraWiz® Quick Release 4418-Q

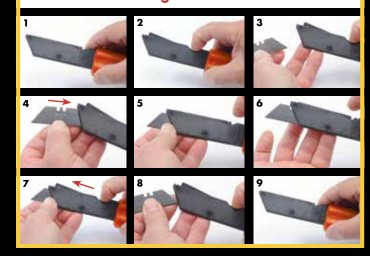
Select the 18" 4018-L to extend your cutting reach below the dashboard

UltraWiz® Quick Release 4424-Q

Select the 24" 4024-L, our longest knife, to extend your cutting reach below the deepest dashboard

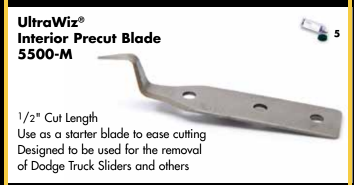
Video: Toles
See the Quick Release
Blade Changes
Without Using Tools





UltraWiz® Interior Blades The 5500 Series

Based on the UltraThin 5000 Series Blades, the UltraWiz® Interior Blades 5500 and 5501 are designed to reach and cut the urethane adhesive on all Dodge Truck Sliders from the inside, without removing most interior panels or headliners. The unique design has a positive depth stop manufactured right into the blade. The shank of the blade is angled back to allow the UltraWiz® Lever Knives access to tight places, such as above headliners or behind quarter trim panels. The UltraWiz Lever Knife is recommended because the blade can be extended for hand clearance. The blade can also be used for interior removals on many other quarter window and windshield applications. Now available in 2 additional sizes – 1" and 1-1/4".



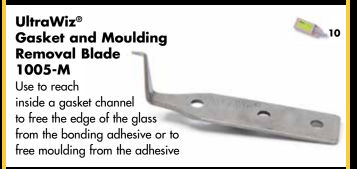


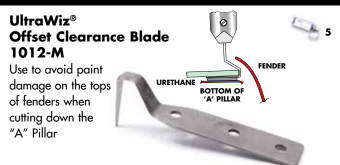




UltraWiz® Original Cold Knife Blades Specialty Blades The 1000 Series

UltraWiz® Original Blades, "the blades that permanently changed the industry" are manufactured by A.N. Designs Inc. The 1000 Series was introduced in 1986 and quickly became known for being consistently sharp and tough. UltraWiz® is preferred by the majority of technicians in the industry because of their reliability and has become the most popular cold knife blade in the auto glass replacement industry.







UltraWiz® Glazing Cutout Blade 5008-M 3XL

The 5008-M 3XL is a blade designed for the glazing industry. With a 2-9/16" cut length, it can get deep behind a thermal unit. These unique blades can be manufactured in different shank and cut lengths depending on your need. Please contact us to inquire about available variations



ULTRAWIZ® — **PRODUCTS YOU CAN TRUST**



ULTRA TIPS

Tips for Successful and Easy Cutting From UltraWiz®

Many Auto Glass Technicians have tried to cut urethane with a butter knife. "Not Happening!!!"

- > Keep your cutting blades sharp
 - Lightly sharpen the blade once or twice during the cutting process
 - Use a file to sharpen manually
- > Use proper eye protection when working with tools
- > Wear hand protection to avoid cuts
- > Keep both feet firmly on the ground
- > When the glass is tight to the pinchweld
 - Use UltraThin Blades
 - Use multiple cut lengths
- > Use an approved cutting lubricant when using a:
 - Cold knife
 - Long Knife
- > Think shaving when cutting the urethane off the glass
 - Find the cutting angle with the least resistance, "the sweet spot"
 - \bullet Tip the knife handle away from you at approximately 20° 30°

MYCON INDUSTRIES PRODUCTS

PURfect Heater

4 tube 300 watt urethane heater used for Sika hot applied Cartriges or Unipacs requiring a temperature range of 167-194F for application. Powered by 110 volts AC. Cartridge adapters are included for use when not using Unipacs

www.purfectheater.com



Aluminum Unipac Conversion Barrel

An Aluminum 400ml/465ml Unipac barrel for the Milwaukee and PowerPush urethane guns.

A direct replacement for the plastic barrel.

THE ULTRAWIZ® STORY

The simplistic beginning of UltraWiz® Tools started with a request from a local glass shop owner. Founder Al Nilsson was asked to create a strong, long lasting coldknife blade. Through experimentation and research, Nilsson created a resilient and long lasting blade that became the foundation of our company.

Twenty years later, our mission of responding to customer needs and creating quality windshield removal products to meet those needs, remains key to our success. Our diverse product line upholds these important values and has become a signature line throughout the industry.



To purchase UltraWiz® products, please contact your authorized distributor.

Look for our trademark on every UltraWiz® product.

