

Spring Action and Original KwikCut™

These multi-purpose cutters are designed to make quick work of Polyethylene pipe, thin wall PVC, hose, tubing and most other non-metal items. Our blades are manufactured in our Colorado facility using a proprietary blade making system from the longest lasting, highest quality metal. This ensures exceptional quality control throughout the production process and creates a blade that is sharper and holds its edge longer for more clean, precise cuts. Together with the tough fiberglass reinforced nylon handles KwikCut is the highest quality cutter on the market at any price.

100 and 135 series models are available with orange or black handles as well as stainless steel or PTFE coated blades. SS200 and SL200 are only available with black handles and stainless blades.

Part Number TXXX-X-XX			Made in USA
KwikCut Model	Blade Size	Handle Color	Blade Type
T	XXX	X	XX
T Standard	100 Cuts 1 1/4" OD 135 Cuts 1 5/8" OD	O Orange Blank Black	Blank PTFE Coated SS Stainless Steel

Example: T100 (Black KwikCut with a PTFE Coated Blade)

Example: T100-0-SS (Orange KwikCut with a Stainless Steel Blade)

Part Number SLXXX-X-XX			Made in USA
KwikCut Model	Blade Size	Handle Color	Blade Type
SL	SLXXX-X-XX	X	XX
SL Spring Action	100 Cuts 1 1/4" OD 135 Cuts 1 5/8" OD	O Orange Blank Black	Blank PTFE Coated SS Stainless Steel

Example: SL100-0 (Orange Spring Action KwikCut with a PTFE Coated Blade)

Part Number XX 200			Made in USA
KwikCut Model	Blade Size	Handle Color	Blade Type
XX	200		
SS Standard SL Spring Action	200 Cuts 1 7/8" OD	Black	Stainless Steel

Example: SL200 (Black Spring Action KwikCut with a Stainless Steel Blade)

KwikCut™ Ratchet Cutter

Made in USA

Our patented Double Action Ratchet gives you plenty of extra power when cutting heavy walled pipe. Our precision milled blade provides a clean cut with little effort. Efficient one-hand operation has a push button release and locking mechanism. Cuts 1/8" to 1 5/8" OD.

Part Number: **R125**



T Series

Patent #4336652



SL Series

Patent #6370780



Patent #8024864