



PVC CUTTER

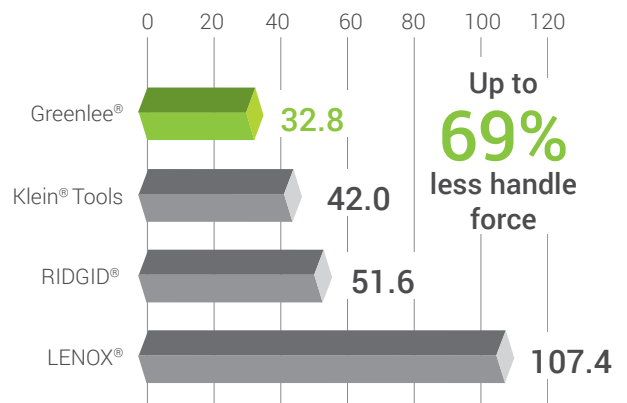
EASIER CUTTING WITH LESS FORCE

Feel the Difference



Average Handle Force* (LBS)

Cutting 1-5/8" O.D. Schedule 40 PVC



Easy

- Decreased hand force reduces risk of injury
- New ergonomic design – rubber gripped handle and smaller strokes makes it easier to use
- Easy blade release lever enables one-hand operation

Productive

- Reduced hand force allows for more cuts
- New locking mechanism prevents accidental locking
- Fast blade replacement with no loose parts (Patent Pending Design)

PVC CUTTER

EASIER CUTTING WITH LESS FORCE



Square Jaw
Easily squares up all ranges of pipe sizes up to 1-5/8" O.D. to ensure a straight cut

Recessed Blade
Safely store tool with blade fully open or closed

Replaceable Blade
Effortlessly replace the blade without tools or loose parts

Blade Release Lever
Quickly retract the blade with the push of a lever for one-handed operation



Dial Handle Lock
Located at the top of tool to prevent accidental locking

Ergonomic Design
Reduced hand force during operation

Molded Grip
Slip-proof, ergonomically molded grips allow for increased comfort and reduced fatigue

ORDERING INFORMATION

CAT. NO.	UPC NO.	DESCRIPTION
864QR	08042	PVC Cutter
864QRBL	07979	Blade Replacement (864QR)

SPECIFICATIONS

Cutting Capacity:	Up to 1-5/8" O.D.
Intended Materials:	PVC, CPVC, PP, PE, PEX, Rubber Hose, Multilayer Tubing
Length:	9"
Weight:	1.35 lbs (0.61 kg)

*Results determined through external testing comparing the Greenlee® 864QR, Klein® (Cat. No. 50031), RIDGID® RC-1625 (Cat. No. 23498), and LENOX® R1 (Cat. No. 12123R1) cutters based on cutting 1-5/8" O.D. Schedule 40 PVC. Field results may vary depending on diameter and type of PVC cut.

Klein® is a registered trademark of Klein® Tools, Inc. RIDGID® is a registered trademark of Emerson Electric Co. Lenox® is a registered trademark of Irwin Industrial Tool Company.

