

NEW

Ken-Tool®
 WHEREVER TIRES ARE CHANGED™

METRIC VALVE BREAKER™

Designed for use with aluminum wheels!

Quickly and easily removes valve stems from wheels!

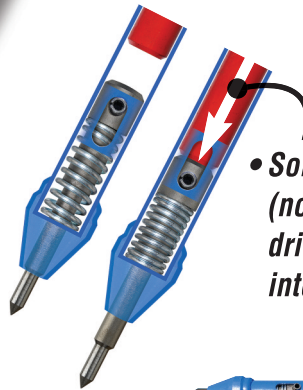


- Specially designed punch for use on 10mm valve stem holes found on aluminum, alloy, and European wheels
- Removes nickel plated and steel valve stems quickly and safely
- The 9mm punch is designed to fit through the valve stem hole and remove the valve stem — without making any contact with the wheel
- Made in USA from quality, high-grade steel
- Heat-treated punch for top performance and long life
- Spring loaded punch decreases fatigue and shock on the user's hand
- Pinch-preventing Safety Grip with vibration dampening tube grip
- Long-lasting baked powder coat finish
- Simple to rebuild — only 3 components



PATENT PENDING

35938



• Solid ram bar (not hollow pipe) drives more energy into valve



35938



35934, 35936



35934



35936

Item No.	Model No	Description	Length	Weight
35934	T34B	Valve Breaker	27" (69 cm)	9 lbs (4.1 kg)
35936	T36B	Valve Breaker	45" (114 cm)	16 lbs (7.2 kg)
NEW 35938	T38B	Metric Valve Breaker	45" (114 cm)	16 lbs (7.2 kg)
35935		3 Pc. Valve Breaker Repair Kit		1 lb (.5 kg)
NEW 35937		3 Pc. Metric Valve Breaker Repair Kit		1 lb (.5 kg)



Valve Breaker Repair Kit 35935



Metric Valve Breaker Repair Kit 35937



Ken-Tool introduces the T38B Metric Valve Breaker™ 35938

A Valve Breaker designed for Aluminum wheels

AKRON, Ohio (November 18, 2014) -- Ken-Tool, known worldwide as a leader in automotive and tire service tools, announces the release of its T38B Metric Valve Breaker™ (pn 35938). The new Metric Valve Breaker is designed to remove valve stems quickly from smaller 10mm valve stem holes which are common on Heavy Duty Aluminum and Alloy wheels.

The patented Metric Valve Breaker features a specially designed, heat treated, steel punch. The punch is 9mm in diameter which allows it to remove nickel plated, steel, and brass valve stems from aluminum, alloy, and European style wheels without contacting the wheel. The T38B is 45" long and weighs 16 lbs.



The Metric Valve Breaker allows wheel refinishing shops, truck tire service centers, as well as retreading shops, to have a specific tool to remove corroded and stubborn valve stems without spending time hunched over a wheel with a wrench and hammer.

Based on Ken-Tool's original T36B Valve Breaker, the T38B Metric Valve Breaker utilizes a pinch-preventing rubber safety grip, high-grade steel tube construction and a solid steel ram bar. The heat treated 9mm steel punch will remove hundreds of valves before needing service. The punch is spring loaded, which reduces vibration and user fatigue.

Also available is the Metric Valve Breaker Repair Kit (pn 35937).

The Repair kit includes a new punch, spring, and retention pin. Service is a snap with only 3 components. A tool can be refurbished with only basic tools in less than 10 minutes. Ken-Tool products are available through leading tire industry supply distributors worldwide.

About Ken-Tool

Ken-Tool is the world's leading manufacturer of professional automotive and tire service tools. Headquartered in Akron, Ohio, Ken-Tool has been providing the tire industry and automotive aftermarket with quality products for over 90 years.