



Wrenches rest in individual channels, held securely by a durable snap-fit closure.

Case features an integral carry handle for added convenience.

Packaging that shows and sells.

Every Crescent® pivot head ratcheting combination wrench is packaged to grab your customer's attention and immediately make them aware of the features and related benefits of these quality tools. Both kits and individually packaged wrenches have a built-in "Try Me!" feature that allows the consumer to actually touch the product and to see for themselves how the ratchet mechanism and pivot joint work. Your customers will soon be convinced that the Crescent® pivot head ratcheting combination wrench is the most versatile wrench they've ever seen.

Patented



Four piece sets come in a heavy duty storage tray made of durable textured plastic. Custom-fit cutouts keep the wrenches organized and close at hand.



Seven piece sets come in a heavy duty open-face carry case made of tough textured plastic. Case features an integral carry handle for added convenience.

Catalog Number	Description
FRP10	5/16" Pivot Head Ratcheting Combination Wrench
FRP12	3/8" Pivot Head Ratcheting Combination Wrench
FRP14	7/16" Pivot Head Ratcheting Combination Wrench
FRP16	1/2" Pivot Head Ratcheting Combination Wrench
FRP18	9/16" Pivot Head Ratcheting Combination Wrench
FRP20	5/8" Pivot Head Ratcheting Combination Wrench
FRP24	3/4" Pivot Head Ratcheting Combination Wrench
FRPM08	8mm Pivot Head Ratcheting Combination Wrench
FRPM10	10mm Pivot Head Ratcheting Combination Wrench
FRPM12	12mm Pivot Head Ratcheting Combination Wrench
FRPM13	13mm Pivot Head Ratcheting Combination Wrench
FRPM14	14mm Pivot Head Ratcheting Combination Wrench
FRPM15	15mm Pivot Head Ratcheting Combination Wrench
FRPM18	18mm Pivot Head Ratcheting Combination Wrench
FRP4	Pivot Head Ratcheting Combination Wrench, SAE, 4 Piece Set - 3/8", 7/16", 1/2", 9/16"
FRP7	Pivot Head Ratcheting Combination Wrench, SAE, 7 Piece Set - 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"
FRPM4	Pivot Head Ratcheting Combination Wrench, Metric, 4 piece set - 10mm, 12mm, 13mm, 15mm
FRPM7	Pivot Head Ratcheting Combination Wrench, Metric, 7 piece set - 8mm, 10mm, 12mm, 13mm, 14mm, 15mm, 18mm



AIRETOOL®
 APEX® • BUCKEYE®
 CAMPBELL® • CLECO®
 COOPER AUTOMATION™ • CRESCENT®
 DGD® • DOLER® • DOTCO® • EREM®
 GARDNER-DENVER® • GARDOTRANS™
 GETA™ • KAHNETICS® • LUFKIN®
 MASTER POWER® • METRONIX™
 NICHOLSON® • PLUMB® • H.K. PORTER®
 QUACKENBUSH™ • RECOULES™ • ROTOR™
 UTICA® • WELLER® • WIRE-WRAP®
 WISS® • XCELITE®

Test Equipment Depot
 1-800-517-8431

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176

FAX 781.665.0780 - TestEquipmentDepot.com

CT00-9293/CG-????/25M/PRINTED 10/01/USA COOPER NO. 550095 © 2001, Cooper Industries, Inc.
 Specifications subject to change without notice. GARDNER-DENVER is a registered trademark of GARDNER-DENVER MACHINERY, INC., used under license.

Test Equipment Depot
 1-800-517-8431

Crescent®

Reach Fasteners from Any Angle

Introducing the new, unbelievably versatile Crescent® pivot head ratcheting combination wrench.



COOPER Tools

Crescent® Pivot Head Ratcheting Combination Wrench

The most versatile combination wrench ever.

Introducing the new Crescent® Pivot Head Ratcheting Combination Wrench. Its head pivots a full 180° so it works at any angle. Made of super-tough chrome vanadium steel with a strong, smooth operating pivot joint, the head can be positioned easily, yet securely, at any point along its 180° arc. The fully articulated head of the new Crescent Pivot Head wrench makes jobs go more quickly, saving time and money.



Open end jaw surfaces are parallel to within ±0.001" for better contact with fastener surfaces and higher torque transfers.

Mirror finished chrome vanadium steel construction for maximum strength, durability, and corrosion resistance.

Narrow cross-section design on box and open ends allows access to tighter work spaces, making wrench more versatile.

The full 180° pivoting head makes it possible to align the ratcheting end perfectly with a fastener from virtually any angle.



Ratcheting end pivots a full 180° so you can achieve maximum leverage on even the most inaccessible fastener.



The box end ring gear has 72 extra-fine teeth, precision machined and specially heat-treated for exceptional strength.



Ratchet feature turns bolts with just a 5° swing compared to 30° needed for standard wrenches. Turns fasteners fast with its quick back and forth motion.



This wrench works in places even deep sockets won't reach. It's perfect for positioning and tightening bolts on threaded rods.



Ratchet action makes jobs go faster, especially when working on engines, where working space is limited.