WILLIAMS

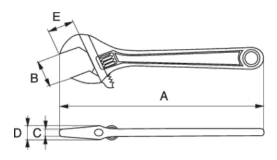
9072 R US ERGO[™] 20 mm Central Nut Adjustable Wrench with Rubber Handle and Phosphate Finish 158 mm



PRODUCT DETAILS

- Adjustable wrenches developed according to the scientific ERGO[™] process
- Jaw will not fall out even at maximum opening of the wrench
- Head combines slim design for accessibility with strength for performance
- Laser scale in mm for pre-adjusting and accurate measurement
- Skydrol- and oil-resistant rubber handle
- High-performance alloy steel forged in single piece
- Phosphate finish, precision-hardened and anticorrosion treated

- Left turning screw
- Standards: ISO 6787, DIN 3117, ASME
- B107.8-2003 and BS 6333
- Maximum comfort with minimum effort thanks to ergonomic design
- Ergonomically designed thermoplastic elastomer handle distributes pressure uniformly in the hand, reducing the risk for work related injuries
- The handle never feels too warm or too cold and tolerates oil and grease. Soft, high-friction surface reduces the risk of slipping
- Parallel jaws placed at a 15° angle provide a firm grip and best reach
- Ultimate strength through precision hardening and high-performance alloy steel



PRODUCT ATTRIBUTES

Product	Α	Α	В	С	D	Ε	g
9072 R US	257 mm	10 in	31 mm	8.7 mm	15.5 mm	29 mm	425 g