



PART# UDFT

ELECTRIC/MANUAL R-410A RATCHET + CLUTCH FLARING TOOL



Built Tough with Stainless Steel!

3/4"-12 Point Reversible Ratchet Wrench Included



Automatic Tube Stop Height Gauge for a perfect R-410A flare every time!



3/4"-12 Point Reversible Ratchet Wrench included reduces the amount of effort required to flare in a confined work space.

- Specifically designed to meet R-410A flaring specifications and all 45° flares for Soft Copper, Brass and Aluminum Tubing.
- Internal break away clutch that disengages when flare is completed, prevents over flaring and crushing the copper tubing.
- Automatic Tube Stop Height Gauge for a perfect R-410A flare every time!
- 3/4"-12 Point Reversible Ratchet Wrench included reduces the amount of effort required to manually flare in a confined work space.
- 3/8" Square Drive for use with cordless electric drill for faster flaring - drill & socket adapter not included.
- Eccentric off center cone that spins on an axis and rolls out a perfectly uniform 45° flare with a burnished flare surface.
- Self-Centering Clamping Dies for 8 Tube Sizes: 1/8, 3/16, 1/4, 5/16, 3/8, 1/2, 5/8, 3/4 Inch O.D.
- Patent Pending

Mini Split A/C units are becoming increasingly popular and require flare connections on each end of the line set to connect the evaporator and condenser. Since R-410A is a much higher-pressure refrigerant, Mini Split manufacturers established R-410A flaring specifications that require a larger diameter, deeper flare for more surface area to seal against the male flare fitting and produce a stronger connection. Uniweld's Deluxe Flaring Tool features a built-in tube stop height gauge that makes a perfect R-410A flare without the guess work. Specifically designed to meet R-410A flaring specifications and can also be used on all 45° flares for Soft Copper, Brass and Aluminum Tubing.



SCAN FOR PRODUCT VIDEO



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