

Kennedy 1.7/16 A/F CHROME VANADIUM COMBINATION SPANNER



AF Manufactured from chrome vanadium steel with a chrome satin finish body and highly polished heads. 15° open jaw angle to shank and ring end offset. Chrome plated finish to prevent from corrosion. Ring head angle - 13° Conform to: 1/4" - 1" AF - DIN 3113. 11/16" - 2" AF - ASME B107.6.

Specifications	Details
SKU	KEN5822450GTSK
Type	Combination Spanner
Overall Length	486 mm
Material	Drop Forged Carbon Steel
Standards Met	ASME B107.6.
Open End Head Thickness	14.1 mm
Size System	AF
Number Of Points	12
Ring End Head Thickness	17.9 mm
Spanner Size	mm
Angle Open End Offset	15 °
Brand	Kennedy