

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 |