

DIN 911 hex key ball end set



The DIN 911 long Allen key with ball is a tool used to be able to effectively thread all kinds of screws that have a hexagonal hole in the head adapted to be able to insert the key.

It is a spanner with a ball end machined into the long arm, specially designed to allow tightening when it is not completely aligned with the screw and the gap is difficult to access.

The rigid PVC case is marked with each of the different sizes distributed in the set. The L-shaped design of the spanners allows leverage during tightening to promote higher torque. The elbow of each spanner is 90 degrees. The entire structure of the spanner is hexagonal, except for the end of the long arm, which is spherically machined. The spanners are manufactured in accordance with DIN 911.

MATERIAL: Keys made of chrome

vanadium steel 58CrV4 (1.8161)

FINISH: Blued keys

Part Number	Measures included	Quantities	Box Quantity	Outer Box Quantity
03070115	From 1.5 to 10 mm	1 cizo por cot (0 koyo)	1	25