

FEATURES

- The T shape offers a high torque transfer
- Ergonomically designed handle, allowing comfort in a user's hand whilst in use
- Available in metric and imperial sizes
- Ball end hex keys for almost any hex driving eventuality

RS PRO 10 pieces Hex Key Set, T Shape 2.5mm Ball End

RS Stock No.: 537-811



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

From RS PRO, this high-quality T-handle hex key set is a handy way to keep differing allen key sizes all in one place. The rubberised t-handles ensure that applying torque is easy and efficient, and the range of sizes means you're fully prepared for precision hex driving applications.

This hex key set is supplied in a convenient rack-mounted stand, which clearly states the available sizes, and has a handy fit guide on the base, ensuring your hex keys are neatly organized and ready for any task.

The ball end ensures you can insert the key into a hex socket at different angles, which is handy for when sockets are in awkward or obstructed locations. Also, the long arm L-wrenches are ideal for deep-set bolts.

General Specifications

Imperial or Metric	Metric
Number of Pieces	10
Shape	Т
Hex Key Type	Ball End
Material	Chrome Vanadium Steel
Finish	Blackened
Height Safe	No
Set Contents	10pc. Metric ball end T shape Long arm hex key
Applications	They are ideal for when fasteners need to be adjusted or equipment needs to be dismantled. From furniture assembly to bicycle maintenance

Electrical Specifications

Mechanical Specifications

Short or Long Arm	Long
Hardness	Heat treated hex key to HRC 48 to 52



Dimensions

Hex Key Size		
Metric	Imperial	
2.5mm	0.098in	
3mm	0.11in	
3.5mm	0.13in	
4mm	0.16in	
4.5mm	0.18in	
5mm	0.20in	
5.5mm	0.22in	
6mm	0.24in	
8mm	0.31in	
10mm	0.39in	

Approvals

VDE/1000V Approved	No
--------------------	----







