



For imperial screw sizes from 5/32" to 1 3/8".

65-piece complete set for imperial sizes with 1/4" and 1/2" baton ratchets.



Sockets from 5/32" - 1 3/8". Spark plug sockets 5/8" and 13/16" Screwdriver bits with square drive for slotted, Phillips, TX (with frontal hole) and Allen screws. Five angled Allen keys from 0.05" to 1/8". Four extensions. Two universal joints. Screwdriver handle with square drive. See photo for full contents.

The ratchet - the key item. Made from CrV steel in one single piece. Hardened and with perfect toothing: several of the 72 teeth engage simultaneously for transmitting extremely high torque. Quick release mechanism: releasing sockets at the push of the button.

Click here for more information

Comes in compact and solid plastic case - composition and design copyright by PROXXON.

NO 23 294

1



0 Screwdriver handle with 1/4" square drive. 1/4" rear end connector to fit a ratchet or a T-bar.



Sockets and drive elements carry an additional **25 year guarantee** against faulty material and workmanship.



Quality at its best: Highest quality, exceeds DIN/ISO requirements for hardness and maximum torque. Individual size tolerances are all well within the prescribed norms.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Spanners category:

Click to view products by Proxxon manufacturer:

Other Similar products are found below :

 74005
 74008
 1406504-3
 1406504-4
 1406504-5
 1406504-7
 1725859-2
 9965
 999-16625-001
 G70515-18
 1055265-1
 1055267-1
 1-1406504

 0
 1055787-1
 DCH.91.251.PA
 TG70-18
 TG70
 G62748-11
 DPH.99.005.2K
 DCP.91.045.TN
 1055212-1
 1055276-1
 R282303020
 TA-0456

 DCA.91.149.0TN
 TA-0436
 TA-0398
 TOL-222901
 74_Z-0-0-193
 294GB-5069-17-N
 74_Z-0-0-2
 523200-4
 294GB-5070-25-A
 74_Z-0-0-79

 294GB-5070-17-A
 74_Z-0-0-321
 TOL-171801
 PR23350
 1490262-2
 9968
 AC24VS
 80117
 DCN.91.149.0TK
 BT-A-6010CAGE

 R282340000
 BT-BS-609WT
 BT-A-6000B
 R282303000
 BT-BS-610R
 BT-BS-610RT