## **Metric Nylon Screw Kit**





This screw kit contains a range of natu-New ral Nylon 6,6 screws, nuts and washers in various lengths of M3, M4 and M5 sizes which are suitable for a wide variety of applications. Nylon 6,6 has a short term work-

ing temperature of -40 to 100 °C and offers a good resistance to most solvents, aromatic hydorcarbons, dilute alkalis, detergents, oils, greases, and fats. It also offers a limited resistance to dilute acids.

Price Per Kit

The srew kit contains:-

- M4 x 8mm Countersunk Screw x 25 pcs
   M4 x 16mm Countersunk Screw x 25 pcs
   M5 x 16mm Countersunk Screw x 25 pcs
- ۲ M5 x 8mm Countersunk Screw x 25 pcs
- ۲ M3 x 6mm Cheese Head Slotted Screw x 25 pcs

- M3 x 12mm Cheese Head Slotted Screw x 25 pcs
  M3 x 12mm Cheese Head Slotted Screw x 25 pcs
  M4 x 6mm Cheese Head Slotted Screw x 25 pcs
  M4 x 12mm Cheese Head Slotted Screw x 25 pcs
- M4 x 25mm Cheese Head Slotted Screw x 25 pcs
- M5 x 6mm Cheese Head Slotted Screw x 25 pcs
- M5 x 12mm Cheese Head Slotted Screw x 25 pcs
- M5 x 121mm Cheese Head Slotted Sortev x 25 pcs
  M5 x 25mm Cheese Head Slotted Sortev x 25 pcs
  M3 Hex Nut x 25 pcs
  M4 Hex Nut x 25 pcs
  M5 Hex Nut x 25 pcs

- M3 Washer x 50 pcs • M4 Washer x 50 pcs
- M5 Washer x 50 pcs

492375

Order Code

151-4479

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for duratool manufacturer:

Other Similar products are found below :

21-7301 D00346 D01441 D02342 D03061 D00338 D00345 D00358 D00642 D01617 D01971 D03070 PDR4001 1748 SPC22132 MCA565 MC000014 DTRSRLCBS-8-01 DTRLCBS-8-01 DTRHTSA-M3-20-1 DTRHTSA-M3-15-1 DTRDLMSPM-12-01 DT5200 DTRSR4100W DTRSR3075W DTRRLCBSR-7-01 DTRPGSB-4A DTRNSE 1207 M6 20 DTRNSE 1207 M3 35 DTRNSE 1207 M3 20 DTRNNE 1587 M3 DTRHSR-1 DTRFF-005P4X5 DM6-CWA2WAS100BS4463 NUT CAPTIVE NO10 PK100 74431 M2.510 KSSTMCZ100- M12- N5ST-Z100- 79-3981 79-3982 PV1061 02-10009 DTRNSE 1207 M3 6 DTRLCBS-3-01 DTRSPN-8 DTRNSE 1207 M4 6 SPC22128 WP-SP MC35759 17026H44.079.GPB