

Mills MasterClass Professional Screwdriver Set 10 Piece

Product Images

Product Code: F70-5009



Short Description

With bi-material "Energy grip" handles for extra grip and added comfort. The blades are produced from

chrome vanadium steel with wear resistant shot blasted tips.

Colour coded handle insert provides easy recognition.

Sizes quoted are for blade length only.

Supplied with Lifetime guarantee

Comprising:

F70-4250 Slotted 38 x 6mm

F70-4255 Slotted 75 x 3.2mm

F70-4259 Slotted 100 x 5mm

F70-4291 Slotted 100 x 6mm

F70-4252 Slotted 150 x 8mm

F70-4266 Pozi® 60mm x No 0

F70-4267 Pozi® 75mm x No 1

F70-4268 Pozi® 100mm x No 2

F70-4287 Pozi® 38mm x No 1

F70-4265 Pozi® 38mm x No 2

Description

With bi-material "Energy grip" handles for extra grip and added comfort. The blades are produced from chrome vanadium steel with wear resistant shot blasted tips.

Colour coded handle insert provides easy recognition.

Sizes quoted are for blade length only.

Comprising:

F70-4250 Slotted 38 x 6mm

F70-4255 Slotted 75 x 3.2mm

F70-4259 Slotted 100 x 5mm

F70-4291 Slotted 100 x 6mm

F70-4252 Slotted 150 x 8mm

F70-4266 Pozi® 60mm x No 0

F70-4267 Pozi® 75mm x No 1

F70-4268 Pozi® 100mm x No 2

F70-4287 Pozi® 38mm x No 1

F70-4265 Pozi® 38mm x No 2



This is a Mills MasterClass product and therefore benefits from the Mills MasterClass Lifetime Guarantee.

MasterClass comprises a complete range of high quality tooling which has been developed to meet the needs of the more discerning telecoms, datacomms, installation and maintenance engineer.

Every item in the MasterClass range has been carefully considered for its purpose, ease of use, grip and appearance to provide tooling and equipment of the very highest calibre.

In fact, the products are manufactured and designed to such a high standard that Mills supply a Lifetime Guarantee with each product, whereby should the product break under normal use it will be immediately replaced. For full details on the MasterClass Lifetime Guarantee, click [here](#)