

Product Brochure For W07893

Ball Lock Pin 16 x 36mm - WT16-BLP36

Suits Ø16mm Welding Tables Holes



Ex GST	Inc GST
\$32.00	\$36.80

ORDER CODE:	W07893
MODEL:	WT16-BLP36
Type:	Ball Lock Pin
Suits Table Size (Ø):	16mm
Clamping Capacity:	~
Size:	16 x 36mm
Quantity Per Pack (No.):	~
Over all Length:	~
Nett Weight (kg):	0.10



Description

The perfect addition to complement our METALMASTER M16 Pro Series welding tables. Designed for to join 12mm table with 2pcs of our 12mm accessories making it easy to set-up and tear down for your job at hand whether it is big or small. Increase precision & consistency for all your welding tasks to save you time and money.

Features

- Fast & easy way to securely attach fixture elements to a table
- CNC machined surfaces to ensure precision tolerances
- Conveniently placed O-Rings for friction fit
- Burnished finish surface treatment to prevent rust

Product Brochure For W07893

Specific Features



Hex Key Lock



Rear View



Shown On Welding Table

Recommended Accessories

W08280

42pc Welding Table Clamping & Fixturing Kit



W08301

180 Degree Welding Table Clamp with T-Bar Handle



W08304

90 Degree Welding Table Clamp with T-Bar Handle



W08307

45 Degree Welding Table Clamp with T-Bar Handle



W08372

Countersink Ball Lock Pin 28 x 50mm



W08370

Ball Lock Pin 28 x 50mm



W08360

Cross Type 90 / 120° V-Pad



W08340

Straight Bar Stop



Product Brochure For W07893

W08341
Straight Bar Stop



W08342
Straight Bar Stop



W08343
Straight Bar Stop



W08320
Right Angle Bracket / Stop



W08321
Right Angle Bracket / Stop



W08324
Right Angle Bracket / Stop



W08325
Right Angle Bracket / Stop



W08330
L Bracket



W08331
L Bracket



W08335
T Bracket



W08329
Adjustable Angle Bracket



W08326
Angle Bracket Set



Product Brochure For W07893

W08327
Angle Bracket Set



W08350
Riser Block



W08351
Riser Block



W08255
2000 x 1000mm M28 Pro Series
Welding Table



W08257
2400 x 1200mm M28 Pro Series
Welding Table



W08260
3000 x 1500mm M28 Pro Series
Welding Table

