

Product Brochure For W08363

# 120° V-Pad - WT28-VB12011

Suits Ø28mm Welding Tables Holes



**On Sale**

**Ex GST**  
~~\$92.00~~  
**\$70.43**

**Inc GST**  
~~\$105.80~~  
**\$81.00**

ORDER CODE:	W08363
MODEL:	WT28-VB12011
Suits Table Hole Diameter (Ø):	28mm
Type:	V-Pad
Degree Opening:	120 Degree
Size:	~
Quantity Per Pack (No.):	1
Suits:	~
Nett Weight (kg):	0.51



## Description

This precision machined V-Pad can assist in supporting large diameter round material & can be used on any welding table with 28mm fixturing holes to allow for infinite adjustments in fixturing. The long 28mm shank allows for height adjust by using our circular shim kit to set your V-Pad at the desired height.

## Features

- Precision machined single 120 Degree V
- Use in conjunction with our circular shim kit to adjust the height
- Suits Ø28mm Welding Tables Holes

Product Brochure For W08363

Specific Features



Shown On Welding Table



Multiple Height Adjustment

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



W08371

Ball Lock Pin 28 x 75mm



W08340

Straight Bar Stop



Product Brochure For W08363

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 W08363

---

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

