



**For the CSM14MB Saw**

## Metal Devil V-Blocks

- Durable Steel Body
- Securely Holds Rounds, Squares & Rectangular Materials
- Can Employ Several Vice Configurations to Accommodate a Variety of Structural Materials
- Strengthen The Clamping Performance of the Vice System
- Improves Cutting Performance on Structural Shapes
- Optimizes Blade Life
- Provides Precise Cutting Results
- Reduces Opportunity for Machine Damage



**Metal Devil V-Blocks:**  
CSP14A01 / 100724

### Maximum Material Dimensions to be used with V-Blocks:

- Square Material 3-7/8" Width
- Round Material 3" Diameter



## Abrasive Wheel Mandrels

These mandrels are made to fit Type 1 resin bonded wheels that are a popular choice for high speed air or electric die grinders for both cut-off and grinding applications.



### Features & Benefits

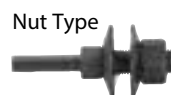
- Precision machined to ensure concentricity for faster cutting and safer operation
- Flush Type for special access applications such as flush cuts or corner cuts
- Nut Type for general purpose cutting, slotting or grinding applications

### Applications

Type 1 resin bonded wheels on die grinders

Model #	Computer #	Shank Size	Arbor Hole Size	Fits Wheel Thickness
<b>Flush Type</b>				
HMANF15	690089	1/4	3/8	1/32-1/4
HMANF250-S	690102	1/4	1/4	1/32-1/4
HMANF250-L	690096	1/4	1/4	1/4-1/2
HMANF375-S	690126	3/8	3/8	1/32-1/4
HMANF375-L	690119	3/8	3/8	1/4-1/2
HMAN40 Kit	690164	1/4, 3/8	1/4, 3/8	1/32-1/4
HMANC40 Card	690010	1/4	1/4	1/32-1/4
<b>Nut Type</b>				
HMAN15	690133	1/4	3/8	1/32-1/4
HMAN250	690140	1/4	1/4	1/32-3/8
HMAN375	690157	3/8	3/8	1/32-1/2

Two styles:



for general purpose cutting, slotting or grinding applications.



for special access applications such as flush cuts or corner cuts.