

**CUTTING TOOLS** 

# *turbo* TOU **CARBIDE BURRS DOUBLE CUT CARBIDE ROTA-BURRS**

For cutting, shaping, grinding and removal of sharp edges, burrs and excess material.

Designed for rapid stock removal.

- ~ For deburring and polishing edges.
- Suitable for cleaning weld seams. ~

Carbide

- Suitable for mild steel, cast iron, stainless and wear plates.  $\checkmark$
- Multiple shapes and profiles available for all applications.



Size Range 6-16mm Ø







Mild steel, cast iron, stainless & wear plates



## **5 PIECE CARBIDE BURR SET**

#### Part Number - JEITCB-SET5

Ball Nose Cylinder 8 x 10 mm (JEITCB-C0820) Ball Nose Cylinder 10 x 20 mm (JEITCB-C1020) Ball Nose Tree 10 x 20 mm (JEITCB-F1020) Ball Nose Cone 12 x 28 mm (JEITCB-L1228) Standard Tree 12 x 25 mm (JEITCB-G1225)



### **10 PIECE CARBIDE BURR SET** Part Number - JEITCB-SET10

Straight Cylinder 10 x 20 mm (JEITCB-A1020) Straight Cylinder 12 x 25 mm (JEITCB-A1225) Ball Nose Cylinder 10 x 20 mm (JEITCB-C1020) Cylinder Ball 10 x 9 mm (JEITCB-D1009) Oval Burr 12 x 20 mm (JEITCB-E1220)

Ball Nose Tree 12 x 25 mm (JEITCB-F1225) Standard Tree 10 x 20 mm (JEITCB-G1020) Flame 10 x 25 mm (JEITCB-H1025) Flame 12 x 32 mm (JJEITCB-H1232) Ball Nose Cone 12 x 28 mm (JEITCB-L122)

IEHCB-L1228

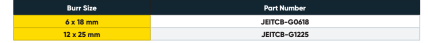
**THEFT** 





#### Arc Pointed Tree Double Cut Carbide Burr

Use for rounding off edges and making concave cuts. Use the pointed end for cutting in hard to reach areas and acute angled contours.



#### Ball Nose Cone Double Cut Carbide Burr

Ideal for rounded edges and surface finishing in areas of restricted access.

Burr Size	Part Number
12 x 28 mm	JEITCB-L1228

#### **Ball Nose Double Cut Carbide Burr**

Cylindrical burr with ball end for working on surfaces, contours and radiuses.

Burr Size	Part Number
6 x 16 mm	JEITCB-C0616
8 x 20 mm	JEITCB-C0820
10 x 20 mm	JEITCB-C1020
12 x 25 mm	JEITCB-C1225

#### **Ball Nose Tree Double Cut Carbide Burr**

Ideal for rounding off edges and making concave cuts on narrow contours

Burr Size	Part Number
6 x 18 mm	JEITCB-F0618
10 x 20 mm	JEITCB-F1020
12 x 25 mm	JEITCB-F1225

#### Cylinder Ball Double Cut Carbide Burr

Use to create concave cuts or to shape and hollow out an area.

Burr Size	Part Number
6 x 5 mm	JEITCB-D0605
10 x 9 mm	JEITCB-D1009
12 x 10 mm	JEITCB-D1210

#### Flame Double Cut Carbide Burr

Ideal for channel work and shaping.

Burr Size	Part Number
10 x 25 mm	JEITCB-H1025
12 x 32 mm	JEITCB-H1232

#### Straight Cylinder Double Cut Carbide Burr, without end cut

Ideal for contour finishing and right angled corners.

Burr Size	Part Number
6 x 16 mm	JEITCB-A0616
10 x 20 mm	JEITCB-A1020
12 x 25 mm	JEITCB-A1225

**JEI Solutions** 





JEITCB-L1228 *turdig*" Tough





JEITCB-F1225 furher TOUS





