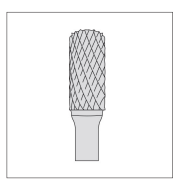
JOSCO TRUSTED BY INDUSTRY SINCE 1977 CARBIDE BURRS



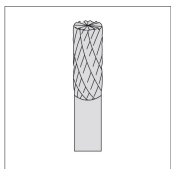
Technical Information

Carbide Burr Shapes



Cylinder (No End Cut)

- Contour finishing
- Right-angled corners



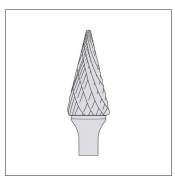
Cylinder (with End Cut)

• Contour finishing



Ball Nosed Cylinder

- Contour finishing
- Right-angled corners



Cone (included Angle)

- Ideal for beveling, counter-boring and chamfering
- For getting into small, angled areas of your work piece
- Deburring gear teeth, heat exchanger fan blades, inside bevel edges and internal pipe edges

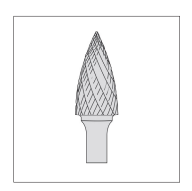


Ball Nosed Cone (included Angle)

- Good for rounded edges and surface finishing in hard to reach areas
- Great for tight and narrow angles, plus contours

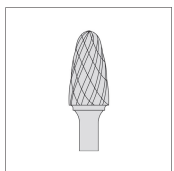
Technical Information

Carbide Burr Shapes



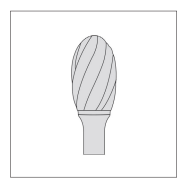
Tree (Pointed End)

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



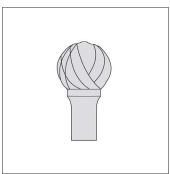
Ball Nosed Tree

- Used for rounding off edges
- Make concave cuts



Oval

- Great for smoothing out undercut areas
- Less prone to undercutting compared to other round burrs
- Ideal for adding curves to a surface
- Round nose is good for gently eating away under objects



Ball

- Create concave cuts
- Shape or hollow out areas in your work piece



Flame

 Designed for deburring and finishing elliptical surfaces in steel dies, forgings, castings and metal patterns

JOSCO Carbide Burrs Catalogue

Double-Cut (D-Cut) Burrs

Ideal for cutting stainless and carbon steel, or other hard metals. Great for metal removal, deburring and weld cleaning also.



| Part No. | Head Shape | Head Dia. | Head Length | Shank Dia. | Overall Length | Inner QTY | Outer QTY | Pack Type |
|----------|------------------------------------|--------------|----------------|---------------|-------------------|--------------|--------------|--------------|
| JB1001 | Cylinder – No End Cut | 6 | 16 | 1/4" | 50 | 10 | - | Clamshell |
| JB1002 | Cylinder – No End Cut | 10 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB1003 | Cylinder – No End Cut | 12 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB1004 | Cylinder – No End Cut | 12 | 25 | 1/4" | 70 | 10 | - | Clamshell |
| JB 1201 | Cylinder – With End Cut | 10 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB1401 | Ball Nosed Cylinder | 6 | 16 | 1/4" | 50 | 10 | - | Clamshell |
| JB1402 | Ball Nosed Cylinder | 8 | 19 | 1/4" | 65 | 10 | - | Clamshell |
| JB1403 | Ball Nosed Cylinder | 10 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB1404 | Ball Nosed Cylinder | 12 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB1405 | Ball Nosed Cylinder | 12 | 25 | 1/4" | 70 | 10 | - | Clamshell |
| JB1301 | Cone 14° Included Angle | 10 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB1302 | Cone 14° Included Angle | 12 | 22 | 1/4" | 70 | 10 | - | Clamshell |
| JB1501 | Ball Nosed Cone 14° Included Angle | 10 | 27 | 1/4" | <i>7</i> 5 | 10 | - | Clamshell |
| JB1502 | Ball Nosed Cone 14° Included Angle | 12 | 30 | 1/4" | <i>7</i> 5 | 10 | - | Clamshell |
| JB 1701 | Tree | 6 | 16 | 1/4" | 50 | 10 | - | Clamshell |
| JB1702 | Tree | 10 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB 1901 | Ball Nosed Tree | 6 | 16 | 1/4" | 50 | 10 | - | Clamshell |
| JB1902 | Ball Nosed Tree | 10 | 20 | 1/4" | 65 | 10 | - | Clamshell |
| JB 1903 | Ball Nosed Tree | 12 | 25 | 1/4" | 70 | 10 | - | Clamshell |
| JB 1601 | Oval | 10 | 16 | 1/4" | 60 | 10 | - | Clamshell |
| JB1602 | Oval | 12 | 22 | 1/4" | 67 | 10 | - | Clamshell |
| JB1801 | Ball | 10 | 9 | 1/4" | 53 | 10 | - | Clamshell |
| JB1802 | Ball | 12 | 11 | 1/4" | 55 | 10 | - | Clamshell |
| JB2001 | Flame | 8 | 19 | 1/4" | 55 | 10 | - | Clamshell |
| JB2002 | Flame | 12 | 32 | 1/4" | 77 | 10 | - | Clamshell |

Speed Chart: D-Cut Burrs

| Material | 6mm Diameter | 8mm Diameter | 10mm Diameter | 12mm Diameter |
|---------------------|-----------------|-----------------|-----------------|-----------------|
| Steel | 13,000 - 32,000 | 10,000 - 24,000 | 8,000 - 19,000 | 7,000 - 16,000 |
| Stainless Steel | 13,000 - 19,000 | 10,000 - 14,000 | 8,000 - 11,000 | 7,000 - 9,000 |
| Brass/Copper/Bronze | 13,000 - 19,000 | 10,000 - 14,000 | 8,000 - 11,000 | 7,000 - 9,000 |
| Cast Iron | 24,000 - 32,000 | 10,000 - 24,000 | 14,000 - 19,000 | 12,000 - 16,000 |

TiAIN Coated Carbide Burrs

Ideal for cutting stainless and carbon steel or other hard metals. TiAIN coating keeps the burr teeth sharp for a longer period of time. They are great for metal removal, deburring and weld cleaning as well.



| Part No. | Head Shape | Head Dia. | Head Length | Shank Dia. | Overall Length | Inner QTY | Outer QTY | Pack Type |
|----------|---------------------|--------------|----------------|---------------|-------------------|--------------|--------------|--------------|
| JB1403T | Ball Nosed Cylinder | 10mm | 20mm | 1/4" | 65mm | 10 | - | Clamshell |
| JB1404T | Ball Nosed Cylinder | 12mm | 20mm | 1/4" | 65mm | 10 | - | Clamshell |
| JB1903T | Ball Nosed Cylinder | 12mm | 25mm | 1/4" | 70mm | 10 | - | Clamshell |

Extra Length (XL) Burrs

Ideal for cutting stainless and carbon steel or other hard metals. Great for metal removal, deburring and weld cleaning also.



JB2501

| Part No. | Head Shape | | | | Overall Length | | | |
|----------|---------------------|------|------|------|-------------------|----|---|-----------|
| JB2501 | Ball Nosed Cylinder | 12mm | 25mm | 1/4" | 150mm | 10 | - | Clamshell |

Speed Chart: D-Cut/TiAIN Coated/XL

| Material | 6mm Diameter | 8mm Diameter | 10mm Diameter | 12mm Diameter |
|---------------------|-----------------|-----------------|-----------------|-----------------|
| Steel | 13,000 - 32,000 | 10,000 - 24,000 | 8,000 - 19,000 | 7,000 - 16,000 |
| Stainless Steel | 13,000 - 19,000 | 10,000 - 14,000 | 8,000 - 11,000 | 7,000 - 9,000 |
| Brass/Copper/Bronze | 13,000 - 19,000 | 10,000 - 14,000 | 8,000 - 11,000 | 7,000 - 9,000 |
| Cast Iron | 24,000 - 32,000 | 10,000 - 24,000 | 14,000 - 19,000 | 12,000 - 16,000 |

Aluminium Cut Burrs

Ideal for cutting aluminium and aluminium alloys, plastics and hard rubber. They are great for aluminium stock removal. DO NOT USE on steel or hard metals because chipping will occur.



| Part No. | Head Shape | Head Dia. | Head Length | Shank Dia. | Overall Length | Inner QTY | Outer QTY | Pack Type |
|----------|---------------------------------------|--------------|----------------|---------------|-------------------|--------------|--------------|--------------|
| JB2101 | Ball Nosed Cylinder | 10mm | 20mm | 1/4" | 65mm | 10 | - | Clamshell |
| JB2201 | Ball Nosed Cone 14° Included Angle | 12mm | 30mm | 1/4" | <i>7</i> 5mm | 10 | - | Clamshell |
| JB2301 | Ball Nosed Tree | 10mm | 16mm | 1/4" | 65mm | 10 | - | Clamshell |
| JB2302 | Ball Nosed Tree | 12mm | 25mm | 1/4" | 70mm | 10 | - | Clamshell |

Speed Chart: Aluminium Cut

| Material | 10mm Diameter | 12mm Diameter |
|----------------------------|-----------------|-----------------|
| Aluminium/Aluminium Alloys | 24,000 - 35,000 | 20,000 - 30,000 |
| Plastics/Hard Rubber | 16,000 - 35,000 | 13,000 - 30,000 |

Burr Kits

4 Piece Starter Kit

Four D-Cut Carbide Burrs in a range of shapes suitable for cutting stainless and carbon steel, and other hard metals. Ideal for the removal of metal, deburring and weld cleaning.

Part Number: JBS4

| Head Shape | Head Diameter | Head Length | Shank Diameter | Overall Length | Cut |
|---------------------|---------------|-------------|----------------|----------------|-------|
| Cone | 10mm | 20mm | 1/4" | 65mm | D-Cut |
| Ball Nosed Cylinder | 6mm | 16mm | 1/4" | 50mm | D-Cut |
| Oval | 10mm | 16mm | 1/4" | 60mm | D-Cut |
| Ball Nosed Tree | 6mm | 16mm | 1/4" | 50mm | D-Cut |

6 Piece Starter Kit

Five D-Cut Carbide Burrs in a range of shapes suitable for cutting stainless and carbon steel, plus other hard metals. Ideal for metal removal, deburring and weld cleaning. One Aluminium Cut Carbide Burr suitable for cutting aluminium and aluminium alloys, plastics and hard rubber. It is ideal for aluminium stock removal.

Part Number: JBS6

| Head Shape | Head Diameter | Head Length | Shank Diameter | Overall Length | Cut |
|---------------------|---------------|-------------|----------------|----------------|-------|
| Ball Nosed Cylinder | 10mm | 20mm | 1/4" | 65mm | D-Cut |
| Ball Nosed Cone | 10mm | 27mm | 1/4" | 75mm | D-Cut |
| Oval | 10mm | 16mm | 1/4" | 60mm | D-Cut |
| Ball Nosed Tree | 6mm | 16mm | 1/4" | 65mm | D-Cut |
| Cylinder | 6mm | 16mm | 1/4" | 50mm | D-Cut |
| Ball Nosed Cylinder | 10mm | 20mm | 1/4" | 65mm | A-Cut |





JBS4 JBS6

Ordering Information

| Part No. | Barcode | Inner Pack Barcode | Outer Pack Barcode |
|----------|---------------|--------------------|--------------------|
| JB1001 | 9314028203000 | 19314028203007 | 29314028203004 |
| JB1002 | 9314028203017 | 19314028203014 | 29314028203011 |
| JB1003 | 9314028203024 | 19314028203021 | 29314028203028 |
| JB1004 | 9314028203031 | 19314028203038 | 29314028203035 |
| JB1401 | 9314028203079 | 19314028203076 | 29314028203073 |
| JB1402 | 9314028203086 | 19314028203083 | 29314028203080 |
| JB1403 | 9314028203093 | 19314028203090 | 29314028203097 |
| JB1404 | 9314028203109 | 19314028203106 | 29314028203103 |
| JB1405 | 9314028203116 | 19314028203113 | 29314028203110 |
| JB1301 | 9314028203055 | 19314028203052 | 29314028203059 |
| JB1302 | 9314028203062 | 19314028203069 | 29314028203066 |
| JB 1501 | 9314028203123 | 19314028203120 | 29314028203127 |
| JB1502 | 9314028203130 | 19314028203137 | 29314028203134 |
| JB 1701 | 9314028203178 | 19314028203175 | 29314028203172 |
| JB1702 | 9314028203185 | 19314028203182 | 29314028203189 |
| JB1901 | 9314028203215 | 19314028203212 | 29314028203219 |
| JB1902 | 9314028203222 | 19314028203229 | 29314028203226 |
| JB1903 | 9314028203239 | 19314028203236 | 29314028203233 |
| JB1601 | 9314028203147 | 19314028203144 | 29314028203141 |
| JB1602 | 9314028203154 | 19314028203151 | 29314028203158 |
| JB1801 | 9314028203192 | 19314028203199 | 29314028203196 |
| JB1802 | 9314028203208 | 19314028203205 | 29314028203202 |
| JB2001 | 9314028203246 | 19314028203243 | 29314028203240 |
| JB2002 | 9314028203253 | 19314028203520 | 29314028203527 |
| JB1403T | 9314028203338 | 19314028203335 | 29314028203332 |
| JB1404T | 9314028203253 | 19314028203250 | 29314028203257 |
| JB1903T | 9314028203376 | 19314028203373 | 29314028203370 |
| JB2501 | 9314028203321 | 19314028203328 | 29314028203325 |
| JB2101 | 9314028203260 | 19314028203267 | 29314028203264 |
| JB2201 | 9314028203284 | 19314028203281 | 29314028203288 |
| JB2301 | 9314028203307 | 19314028203304 | 29314028203301 |
| JB2302 | 9314028203314 | 19314028203311 | 29314028203318 |
| JBS4 | 9314028203352 | 19314028203359 | 29314028203356 |
| JBS6 | 9314028203369 | 19314028203366 | 29314028203363 |
| | | | |





Josco's extensive product range also includes Australia's biggest and best range of wire brushes, a comprehensive range of abrasive equipment including strip-it discs & wheels, flap discs & flap wheels, mounted points, surface preparation and sanding kits, engineering products and hand tools like keysteel and engineering chalk, holesaws, lubrication equipment, levels and measuring tools, plus a wide variety of brooms and cleaning products for household and commercial purposes.

WWW.JOSCO.COM.AU