

DAITEC RUBBERIZED ABRASIVE Tools  
For Deburring Smoothing Cleaning Polishing



# Catalogue Information

Series

Product Name

Specification Indicator

Product Code

Details

Maximum Rotation Speed

Numbers

Build to order indication

P/No.	Shape	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
14200HF001	#1	30	220	10×24.5×2.35	15000	100	
14200HF013	#13	35	220	5.2×17×2.35	30000	100	

## Label

Daitec Rub			
P.Name	WA#120DF3	8x20x3	..... Product name / Specification
P.Code	0120F0820	10	..... Product code / Number
Max RPM	30000rpm		..... Maximum rotation speed
Lot.No.	202006151		..... Lot No
Duration	23/06		..... Duration

## How to Order

When Ordering Daitec Rub Rubber bond Abrasives, specify your selection in this order.

1. Simply inform us Product Code  
For Build to Order / Special requirement
2. Item Shape and Face
3. Dimensions (Abrasive, Grit size, Grade, Bond type)
4. Quantity

Note, Items are available in both metric & imperial dimensions, and shanks

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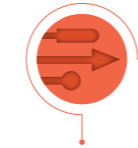
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### Build to Order Abrasives

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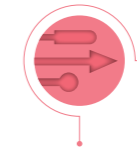
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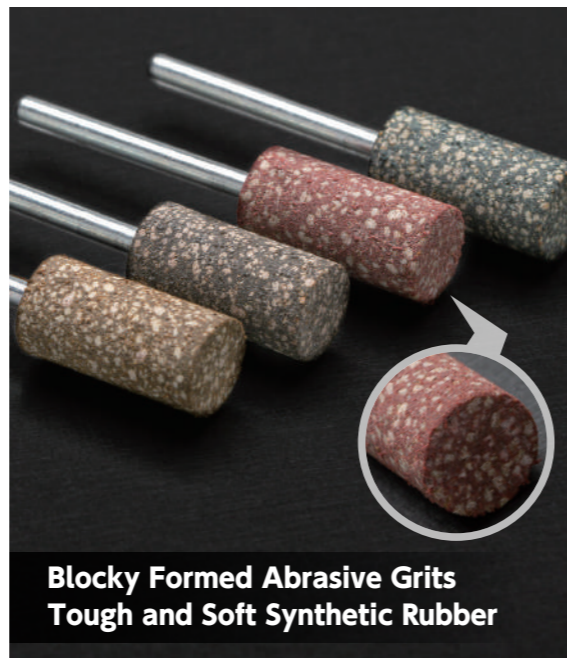
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## The "DF3" and "DF3R"

### Mounted Points

- Light Deburring and smoothing to relieve stress concentrations and to remove visible and microscopic burrs without impacting surrounding areas.
- Smoothing and polishing to improve wearing qualities and to reduce the dangers of progressive fracture and fatigue failure.
- Cleaning and polishing to remove undesirable surface deposits.
- Polishing and smoothing to improve performance, appearance, cleanliness and to lessen the dangers of surface contamination.



### Typical Applications Include

Breaking edges, radiusing and polishing out high spots, removing rust, cleaning threads, smoothing the edges of punched or sheared metal, deflashing, smoothing and polishing molds, dies and other production tools.

### DF3 3mm Shank Mounted Points

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080F02053	80	2×5×3	80000	100	△	
0120F02053	120	2×5×3	80000	100	△	
0180F02053	180	2×5×3	80000	100	△	
0220F02053	220	2×5×3	80000	100	△	
0320F02053	320	2×5×3	80000	100	△	
0080F03083	25	80	3×8×3	80000	100	△
0120F03083	25	120	3×8×3	80000	100	△
0180F03083	25	180	3×8×3	80000	100	△
0220F03083	25	220	3×8×3	80000	100	△
0320F03083	25	320	3×8×3	80000	100	△
0080F04133	30	80	4×13×3	30000	100	
0120F04133	30	120	4×13×3	30000	100	
0180F04133	30	180	4×13×3	30000	100	
0220F04133	30	220	4×13×3	30000	100	
0320F04133	30	320	4×13×3	30000	100	
0080F05153	30	80	5×15×3	30000	100	
0120F05153	30	120	5×15×3	30000	100	
0180F05153	30	180	5×15×3	30000	100	
0220F05153	30	220	5×15×3	30000	100	
0320F05153	30	320	5×15×3	30000	100	
0080F06173	30	80	6×17×3	30000	100	
0120F06173	30	120	6×17×3	30000	100	

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0180F06173	30	180	6×17×3	30000	100	
0220F06173	30	220	6×17×3	30000	100	
0320F06173	30	320	6×17×3	30000	100	
0080F08203	30	80	8×20×3	30000	100	
0120F08203	30	120	8×20×3	30000	100	
0180F08203	30	180	8×20×3	30000	100	
0220F08203	30	220	8×20×3	30000	100	
0320F08203	30	320	8×20×3	30000	100	
0080F10203	30	80	10×20×3	30000	100	
0120F10203	30	120	10×20×3	30000	100	
0180F10203	30	180	10×20×3	30000	100	
0220F10203	30	220	10×20×3	30000	100	
0320F10203	30	320	10×20×3	30000	100	
0080F13203	30	80	13×20×3	20000	100	
0120F13203	30	120	13×20×3	20000	100	
0180F13203	30	180	13×20×3	20000	100	
0220F13203	30	220	13×20×3	20000	100	
0320F13203	30	320	13×20×3	20000	100	
0080F15173	30	80	15×17×3	20000	100	△
0120F15173	30	120	15×17×3	20000	100	△
0180F15173	30	180	15×17×3	20000	100	△
0220F15173	30	220	15×17×3	20000	100	△
0320F15173	30	320	15×17×3	20000	100	△

### DF3 6mm Shank Mounted Points

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080F10206	35	80	10×20×6	20000	100	
0120F10206	35	120	10×20×6	20000	100	
0180F10206	35	180	10×20×6	20000	100	
0220F10206	35	220	10×20×6	20000	100	
0320F10206	35	320	10×20×6	20000	100	△
0080F13206	35	80	13×20×6	20000	50	
0120F13206	35	120	13×20×6	20000	50	
0180F13206	35	180	13×20×6	20000	50	
0220F13206	35	220	13×20×6	20000	50	
0320F13206	35	320	13×20×6	20000	50	△
0080F15206	35	80	15×20×6	20000	50	
0120F15206	35	120	15×20×6	20000	50	
0180F15206	35	180	15×20×6	20000	50	
0220F15206	35	220	15×20×6	20000	50	
0320F15206	35	320	15×20×6	20000	50	△

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080F15256	35	80	15×25×6	20000	50	△
0120F15256	35	120	15×25×6	20000	50	△
0180F15256	35	180	15×25×6	20000	50	△
0220F15256	35	220	15×25×6	20000	50	△
0320F15256	35	320	15×25×6	20000	50	△
0080F20256	35	80	20×25×6	20000	50	
0120F20256	35	120	20×25×6	20000	50	
0180F20256	35	180	20×25×6	20000	50	
0220F20256	35	220	20×25×6	20000	50	
0320F20256	35	320	20×25×6	20000	50	△
0080F25256	35	80	25×25×6	20000	50	
0120F25256	35	120	25×25×6	20000	50	
0180F25256	35	180	25×25×6	20000	50	
0220F25256	35	220	25×25×6	20000	50	
0320F25256	35	320	25×25×6	20000	50	△

### DF3 2.35mm (3/32) Shank Mounted Points

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080F04132	35	80	4×13×2.35	20000	100	
0120F04132	35	120	4×13×2.35	20000	100	
0180F04132	35	180	4×13×2.35	20000	100	
0220F04132	35	220	4×13×2.35	20000	100	
0320F04132	35	320	4×13×2.35	20000	100	
0080F05152	35	80	5×15×2.35	20000	100	
0120F05152	35	120	5×15×2.35	20000	100	
0180F05152	35	180	5×15×2.35	20000	100	
0220F05152	35	220	5×15×2.35	20000	100	
0320F05152	35	320	5×15×2.35	20000	100	
0080F06172	35	80	6×17×2.35	20000	100	
0120F06172	35	120	6×17×2.35	20000	100	

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0180F06172	35	180	6×17×2.35	20000	100	
0220F06172	35	220	6×17×2.35	20000	100	
0320F06172	35	320	6×17×2.35	20000	100	
0080F08202	30	80	8×20×2.35	20000	100	
0120F08202	30	120	8×20×2.35	20000	100	
0180F08202	30	180	8×20×2.35	20000	100	
0220F08202	30	220	8×20×2.35	20000	100	
0320F08202	30	320	8×20×2.35	20000	100	
0080F10202	30	80	10×20×2.35	20000	100	
0120F10202	30	120	10×20×2.35	20000	100	
0180F10202	30	180	10×20×2.35	20000	100	
0220F10202	30	220	10×20×2.35	20000	100	
0320F10202	30	320	10×20×2.35	20000	100	

### DF3R 3mm Shank Mounted Points (For High speed rotation)

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080R04133	30	80	4×13×3	60000	100	
0120R04133	30	120	4×13×3	60000	100	
0180R04133	30	180	4×13×3	60000	100	
0220R04133	30	220	4×13×3	60000	100	
0320R04133	30	320	4×13×3	60000	100	△
0080R05153	30	80	5×15×3	60000	100	
0120R05153	30	120	5×15×3	60000	100	
0180R05153	30	180	5×15×3	60000	100	
0220R05153	30	220	5×15×3	60000	100	
0320R05153	30	320	5×15×3	60000	100	△
0080R06163	30	80	6×16×3	60000	100	
0120R06163	30	120	6×16×3	60000	100	

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0180R06163	30	180	6×16×3	60000	100	
0220R06163	30	220	6×16×3	60000	100	△
0320R06163	30	320	6×16×3	60000	100	△
0080R08173	30	80	8×17×3	60000	100	
0120R08173	30	120	8×17×3	60000	100	
0180R08173	30	180	8×17×3	60000	100	
0220R08173	30	220	8×17×3	60000	100	
0320R08173	30	320	8×17×3	60000	100	△
0080R10173	30	80	10×17×3	60000	100	
0120R10173	30	120	10×17×3	60000	100	
0180R10173	30	180	10×17×3	60000	100	
0220R10173	30	220	10×17×3	60000	100	
0320R10173	30	320	10×17×3	60000	100	△

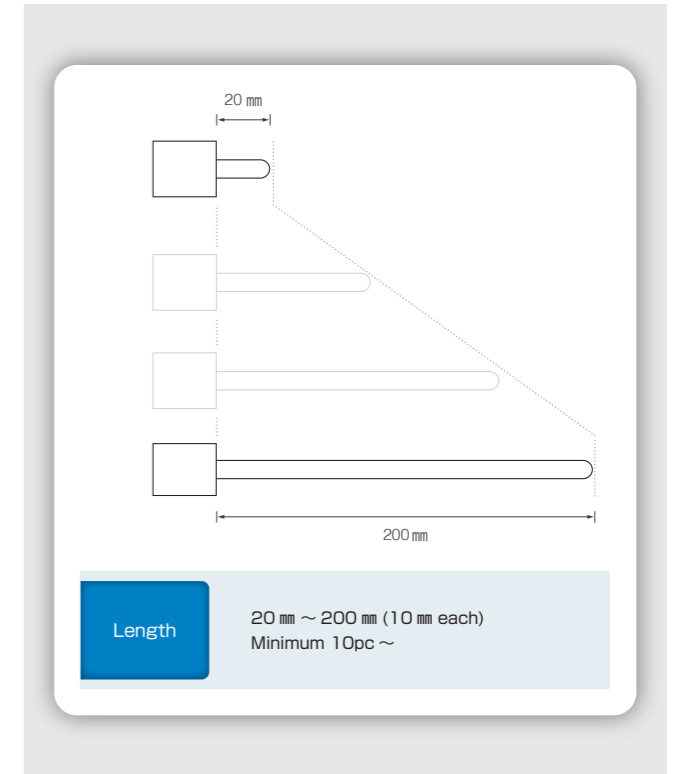
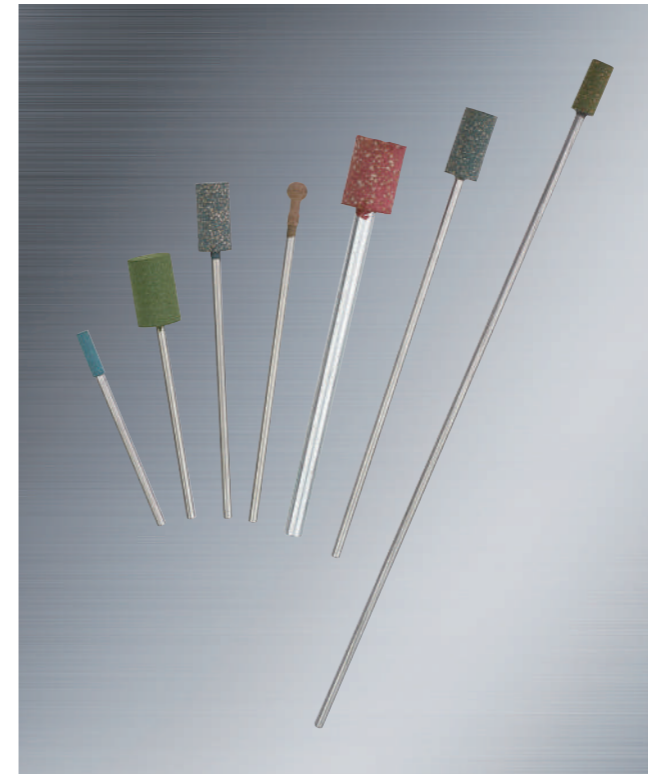


**Proudly Made In Japan  
Specialized for Your Work**

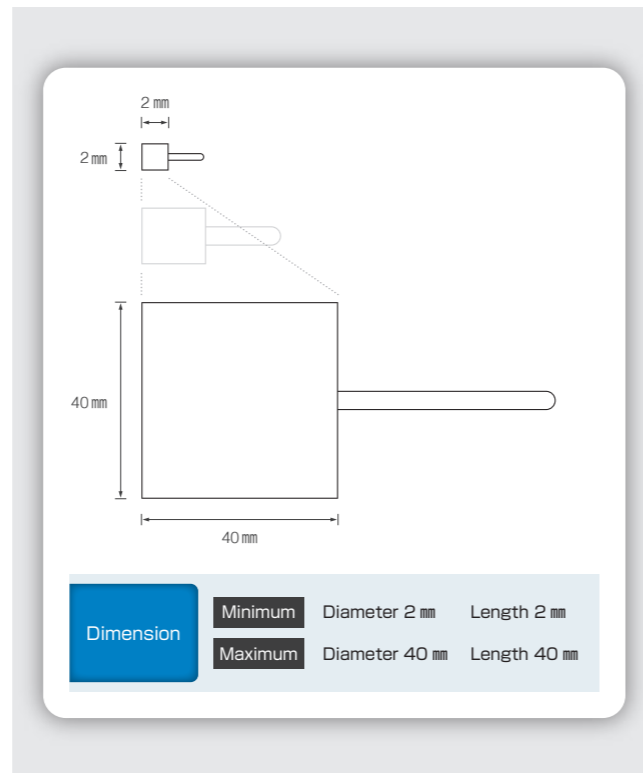
Dimension, Shank, Shape, Abrasive, Grit size, Grade, Bond type.  
Sample available from 1 pc

All materials used in Daitec Rub is premium-quality Made in Japan  
Our technology Provide superior convenience for your work.

### Shank



### Dimension



### Shape, Abrasive, Grit size, Grade, Bond type

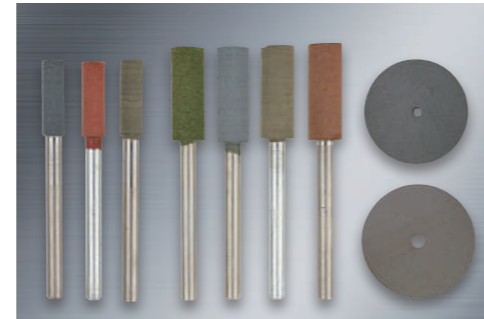


Contact us for Details

## Diamond Grain Abrasive

Mounted Points **Wheels**

High concentration Nickel Coated Diamond  
Excellent for cleaning and polishing surface, for breaking edges, smoothing away high spots, removing rust, heat marks, tarnish and stains of Hard Metal.



### Mounted Points

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0120D04133	30	120	4×13×3	30000	10	△
0320D04133	30	320	4×13×3	30000	10	△
0600D04133	30	600	4×13×3	30000	10	△
1000D04133	30	1000	4×13×3	30000	10	△
2000D04133	30	2000	4×13×3	30000	10	△
3000D04133	30	3000	4×13×3	30000	10	△
0120D05153	30	120	5×15×3	30000	10	△
0320D05153	30	320	5×15×3	30000	10	△
0600D05153	30	600	5×15×3	30000	10	△
1000D05153	30	1000	5×15×3	30000	10	△
2000D05153	30	2000	5×15×3	30000	10	△
3000D05153	30	3000	5×15×3	30000	10	△
0120D06173	30	120	6×17×3	30000	10	△
0320D06173	30	320	6×17×3	30000	10	△
0600D06173	30	600	6×17×3	30000	10	△

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
1000D06173	30	1000	6×17×3	30000	10	△
2000D06173	30	2000	6×17×3	30000	10	△
3000D06173	30	3000	6×17×3	30000	10	△
0120D08203	30	120	8×20×3	30000	10	△
0320D08203	30	320	8×20×3	30000	10	△
0600D08203	30	600	8×20×3	30000	10	△
1000D08203	30	1000	8×20×3	30000	10	△
2000D08203	30	2000	8×20×3	30000	10	△
3000D08203	30	3000	8×20×3	30000	10	△
0120D10203	30	120	10×20×3	30000	10	△
0320D10203	30	320	10×20×3	30000	10	△
0600D10203	30	600	10×20×3	30000	10	△
1000D10203	30	1000	10×20×3	30000	10	△
2000D10203	30	2000	10×20×3	30000	10	△
3000D10203	30	3000	10×20×3	30000	10	△

### Wheels

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0120D22013		120	22×1×1.6	15000	10	△
0320D22013		320	22×1×1.6	15000	10	△
0600D22013		600	22×1×1.6	15000	10	△
1000D22013		1000	22×1×1.6	15000	10	△
2000D22013		2000	22×1×1.6	15000	10	△
3000D22013		3000	22×1×1.6	15000	10	△
0120D22023		120	22×2×1.6	15000	10	△
0320D22023		320	22×2×1.6	15000	10	△
0600D22023		600	22×2×1.6	15000	10	△
1000D22023		1000	22×2×1.6	15000	10	△
2000D22023		2000	22×2×1.6	15000	10	△
3000D22023		3000	22×2×1.6	15000	10	△

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0120D22033		120	22×3×1.6	15000	10	△
0320D22033		320	22×3×1.6	15000	10	△
0600D22033		600	22×3×1.6	15000	10	△
1000D22033		1000	22×3×1.6	15000	10	△
2000D22033		2000	22×3×1.6	15000	10	△
3000D22033		3000	22×3×1.6	15000	10	△
0120D25023		120	25×2×1.6	15000	10	△
0320D25023		320	25×2×1.6	15000	10	△
0600D25023		600	25×2×1.6	15000	10	△
1000D25023		1000	25×2×1.6	15000	10	△
2000D25023		2000	25×2×1.6	15000	10	△
3000D25023		3000	25×2×1.6	15000	10	△

## Specialized Deburring The "UH"

Mounted Points

The UH Rubberized Abrasives are made with a high amount of combined aluminum oxide grain and silicone carbide with synthetic rubber. Giving it high tensile strength and tear resistance It is the perfect choice for deburring



### UH 3mm Shank

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080U04133	30	80	4×13×3	30000	100	
0120U04133	30	120	4×13×3	30000	100	
0220U04133	30	220	4×13×3	30000	100	
0080U05153	30	80	5×15×3	30000	100	
0120U05153	30	120	5×15×3	30000	100	
0220U05153	30	220	5×15×3	30000	100	
0080U06173	30	80	6×17×3	30000	100	
0120U06173	30	120	6×17×3	30000	100	
0220U06173	30	220	6×17×3	30000	100	
0080U08203	30	80	8×20×3	30000	100	
0120U08203	30	120	8×20×3	30000	100	
0220U08203	30	220	8×20×3	30000	100	
0080U10203	30	80	10×20×3	30000	100	
0120U10203	30	120	10×20×3	30000	100	
0220U10203	30	220	10×20×3	30000	100	
0080U13203	30	80	13×20×3	20000	100	
0120U13203	30	120	13×20×3	20000	100	
0220U13203	30	220	13×20×3	20000	100	

### UH 6mm Shank

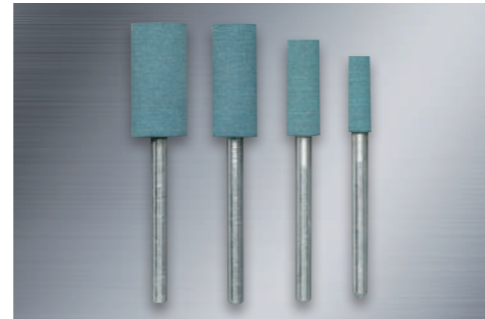
P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080U13206	35	80	13×20×6	20000	50	
0120U13206	35	120	13×20×6	20000	50	
0220U13206	35	220	13×20×6	20000	50	
0080U15206	35	80	15×20×6	20000	50	
0120U15206	35	120	15×20×6	20000	50	
0220U15206	35	220	15×20×6	20000	50	
0080U20256	35	80	20×25×6	20000	50	
0120U20256	35	120	20×25×6	20000	50	
0220U20256	35	220	20×25×6	20000	50	
0080U25256	35	80	25×25×6	20000	50	
0120U25256	35	120	25×25×6	20000	50	
0220U25256	35	220	25×25×6	20000	50	

## The "DX"

### Mounted Points

DX abrasives are made from a formula combining high quality aluminum oxide grain and soft synthetic rubber. It is a perfect combination for polishing and finish work.

For Smoothing and polishing hard to reach surfaces, grooves, ball corners, holes, clasps, spirals, flutes, and edges.



### DX 3mm Shank

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080X04133	30	80	4×13×3	30000	100	
0120X04133	30	120	4×13×3	30000	100	
0220X04133	30	220	4×13×3	30000	100	
0320X04133	30	320	4×13×3	30000	100	
0500X04133	30	500	4×13×3	30000	100	
1000X04133	30	1000	4×13×3	30000	100	
0080X05153	30	80	5×15×3	30000	100	
0120X05153	30	120	5×15×3	30000	100	
0220X05153	30	220	5×15×3	30000	100	
0320X05153	30	320	5×15×3	30000	100	
0500X05153	30	500	5×15×3	30000	100	
1000X05153	30	1000	5×15×3	30000	100	
0080X06173	30	80	6×17×3	30000	100	
0120X06173	30	120	6×17×3	30000	100	
0220X06173	30	220	6×17×3	30000	100	
0320X06173	30	320	6×17×3	30000	100	
0500X06173	30	500	6×17×3	30000	100	
1000X06173	30	1000	6×17×3	30000	100	

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080X08203	30	80	8×20×3	30000	100	
0120X08203	30	120	8×20×3	30000	100	
0220X08203	30	220	8×20×3	30000	100	
0320X08203	30	320	8×20×3	30000	100	
0500X08203	30	500	8×20×3	30000	100	
1000X08203	30	1000	8×20×3	30000	100	
0080X10203	30	80	10×20×3	30000	100	
0120X10203	30	120	10×20×3	30000	100	
0220X10203	30	220	10×20×3	30000	100	
0320X10203	30	320	10×20×3	30000	100	
0500X10203	30	500	10×20×3	30000	100	
1000X10203	30	1000	10×20×3	30000	100	
0080X13203	30	80	13×20×3	20000	100	△
0120X13203	30	120	13×20×3	20000	100	△
0220X13203	30	220	13×20×3	20000	100	△
0320X13203	30	320	13×20×3	20000	100	△
0500X13203	30	500	13×20×3	20000	100	△
1000X13203	30	1000	13×20×3	20000	100	△

### DX 6mm Shank

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080X15206	35	80	15×20×6	20000	50	
0120X15206	35	120	15×20×6	20000	50	
0220X15206	35	220	15×20×6	20000	50	
0320X15206	35	320	15×20×6	20000	50	
0500X15206	35	500	15×20×6	20000	50	
1000X15206	35	1000	15×20×6	20000	50	
0080X15256	35	80	15×25×6	20000	50	
0120X15256	35	120	15×25×6	20000	50	
0220X15256	35	220	15×25×6	20000	50	
0320X15256	35	320	15×25×6	20000	50	
0500X15256	35	500	15×25×6	20000	50	
1000X15256	35	1000	15×25×6	20000	50	

P/No.	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0080X20256	35	80	20×25×6	20000	50	
0120X20256	35	120	20×25×6	20000	50	
0220X20256	35	220	20×25×6	20000	50	
0320X20256	35	320	20×25×6	20000	50	
0500X20256	35	500	20×25×6	20000	50	
1000X20256	35	1000	20×25×6	20000	50	
0080X25256	35	80	25×25×6	20000	50	
0120X25256	35	120	25×25×6	20000	50	
0220X25256	35	220	25×25×6	20000	50	
0320X25256	35	320	25×25×6	20000	50	
0500X25256	35	500	25×25×6	20000	50	
1000X25256	35	1000	25×25×6	20000	50	

## 4 Types 350 shapes for Micro operation

Daitec Rub Micro Tools are on a 1.6mm (1/16) shank and are for cutting and polishing hard-to-access areas. The sharp, clean Tungsten Carbide Burs, Electroplated Diamond, Synthetic Rubber, and Ceramic tools enables them to work faster and effective.

With our One-Touch-Holder \*(P17), these tools are available for 2.35mm (3/32), 3mm, and 6mm shanks.

### Micro Tungsten Carbide Bur

Minimum 0.6mm Diameter Excellent quality Tungsten Carbide Burs.



- Round end cylinder
- Long Pear
- Cylinder

- Flat end Taper
- Short Pear
- Inverted Cone

- Straight Cylinder
- Round
- Bullet

### Micro Diamond Bur

High hardness, good wear resistance, high impact strength and good thermal conductivity. Made in Japan. Grit : Super Coarse, Coarse, Regular, Fine, Super Fine



- Round end Taper
- Safe end Taper
- Needle

- Interproximal
- Flat end Cylinder
- Round end Cylinder

- Donut
- Flat end Taper
- Beveled end Cylinder



- Flame
- Inverted cone

- Round
- Pear

- Wheel
- Other

### Micro Rubber and Ceramic Points

For Finishing work. Rubber elastic deformation will provide polish without gouging into the work surface.



## Micro Tungsten Carbide Burs

### Regular cut

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
TCR 35-4335	Pear	0.6	19	150000	6	
TCR 35-5084	Pear	0.8	19	150000	6	
TCR 35-8298	Pear	1	19	150000	6	
TCR 35-5435	Pear	1.2	19	150000	6	
TCR 35-9828	Pear	1.4	19	150000	6	
TCR 35-8859	Pear	1.8	19	150000	6	
TCR 35-3252	Pear	2.3	19	150000	6	
TCR 35-2455	Round	0.5	19	150000	6	
TCR 35-5763	Round	0.6	19	150000	6	
TCR 35-6948	Round	0.8	19	150000	6	
TCR 35-7945	Round	1	19	150000	6	
TCR 35-2894	Round	1.2	19	150000	6	
TCR 35-5846	Round	1.4	19	150000	6	
TCR 35-6482	Round	2.1	19	150000	6	
TCR 35-2594	Inverted Cone	0.8x0.8	19	150000	6	
TCR 35-0938	Inverted Cone	1.0x1.0	19	150000	6	
TCR 35-9433	Inverted Cone	1.4x1.4	19	150000	6	
TCR 35-0239	Long Pear	2.0x0.8	19.5	150000	6	
TCR 35-2820	Round end cylinder	4.0x1.0	19	150000	6	
TCR 35-3999	Round end cylinder	4.0x1.2	19	150000	6	
TCR 35-3405	Flat end Taper	4.0x0.8	19	150000	6	
TCR 35-2580	Flat end Taper	4.0x1.0	19	150000	6	
TCR 35-0483	Flat end Taper	4.0x1.2	19	150000	6	
TCR 35-8982	Cylinder	4.0x0.8	19.5	150000	6	
TCR 35-5924	Cylinder	4.5x1.0	19	150000	6	
TCR 35-4003	Cylinder	5.5x1.0	21	150000	6	

### Fine cut

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
CFF 35-0022	Flame	6.0x1.2	21	150000	6	
CFF 35-0191	Flame	6.0x1.4	21	150000	6	

## Micro Diamond Burs

### Super Coarse

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
SCD 35-0659	Safe end Taper	9.0x1.6	22	150000	6	
SCD 35-4163	Safe end Taper	9.0x2.1	22	150000	6	
SCD 35-2440	Round end Taper	8.0x2.3	21	150000	6	

### Coarse

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
CCD 35-2354	Flat end Taper	4.0x1.4	19	150000	6	
CCD 35-0359	Flat end Taper	6.0x1.2	21	150000	6	
CCD 35-0099	Flat end Taper	6.0x1.6	20	150000	6	
CCD 35-2353	Flat end Taper	8.0x1.2	22	150000	6	
CCD 35-2324	Flat end Taper	8.0x1.6	22	150000	6	
CCD 35-2330	Flat end Taper	10.0x1.4	24	150000	6	
CCD 35-9922	Flat end Taper	10.0x1.6	24	150000	6	
CCD 35-2304	Round end Taper	8.0x1.2	21	150000	6	
CCD 35-2348	Round end Taper	8.0x1.4	21	150000	6	
CCD 35-9832	Round end Taper	8.0x1.6	21	150000	6	
CCD 35-2334	Round end Taper	8.0x1.8	21	150000	6	
CCD 35-0089	Round end Taper	10.0x1.4	24	150000	6	
CCD 35-9945	Needle	6.0x1.2	20	150000	6	
CCD 35-0355	Needle	8.0x1.4	22	150000	6	
CCD 35-2428	Needle	10.0x1.4	24	150000	6	
CCD 35-9594	Needle	10.0x1.6	24	150000	6	
CCD 35-2404	Interproximal	10.0x1.4	24	150000	6	
CCD 35-2308	Flat end Cylinder	6.5x1.2	20	150000	6	
CCD 35-2335	Flat end Cylinder	8.0x1.2	22	150000	6	
CCD 35-0844	Flame	8.5x1.2	22	150000	6	
CCD 35-2480	Flame	8.5x1.4	22	150000	6	
CCD 35-9839	Flame	10.0x1.2	24	150000	6	
CCD 35-2423	Flame	5.0x2.3	21	150000	6	
CCD 35-2285	Round	1.4	19	150000	6	
CCD 35-4340	Round	2.3	19	150000	6	

## Micro Diamond Burs

### Regular

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
RGD 35-5938	Flat end Taper	3.0x0.9	19	150000	6	
RGD 35-9900	Flat end Taper	4.0x1.0	19	150000	6	
RGD 35-2438	Flat end Taper	4.0x1.2	19	150000	6	
RGD 35-0332	Flat end Taper	4.0x1.4	19	150000	6	
RGD 35-9850	Flat end Taper	4.0x1.6	19	150000	6	
RGD 35-2420	Flat end Taper	4.0x1.8	19	150000	6	
RGD 35-9942	Flat end Taper	4.0x2.1	19	150000	6	
RGD 35-2405	Flat end Taper	6.0x1.2	20	150000	6	
RGD 35-0289	Flat end Taper	6.0x1.6	20	150000	6	
RGD 35-0803	Flat end Taper	7.0x2.5	21	150000	6	
RGD 35-2439	Flat end Taper	8.0x1.2	22	150000	6	
RGD 35-0285	Flat end Taper	8.0x1.4	22	150000	6	
RGD 35-9948	Flat end Taper	8.0x1.6	22	150000	6	
RGD 35-2429	Flat end Taper	8.0x1.8	22	150000	6	
RGD 35-9949	Flat end Taper	8.0x2.1	22	150000	6	
RGD 35-2328	Flat end Taper	10.0x1.4	24	150000	6	
RGD 35-9938	Flat end Taper	10.0x1.6	24	150000	6	
RGD 35-2345	Flat end Taper	10.0x1.8	24	150000	6	
RGD 35-9984	Flat end Taper	10.0x2.5	24	150000	6	
RGD 35-9904	Round end Taper	4.0x1.0	19	150000	6	
RGD 35-2244	Round end Taper	4.0x1.2	19	150000	6	
RGD 35-9920	Round end Taper	6.0x1.2	20	150000	6	
RGD 35-2434	Round end Taper	6.5x1.2	20	150000	6	
RGD 35-9985	Round end Taper	8.0x1.2	22	150000	6	
RGD 35-2352	Round end Taper	8.0x1.4	22	150000	6	
RGD 35-0358	Round end Taper	8.0x1.6	22	150000	6	
RGD 35-2340	Round end Taper	8.0x1.8	22	150000	6	
RGD 35-0903	Round end Taper	9.0x2.3	22	150000	6	
RGD 35-9939	Round end Taper	8.0x2.3	21	150000	6	
RGD 35-2249	Round end Taper	10.0x1.2	24	150000	6	
RGD 35-2339	Round end Taper	10.0x1.4	24	150000	6	
RGD 35-9598	Round end Taper	10.0x1.6	24	150000	6	
RGD 35-2424	Round end Taper	10.0x1.8	24	150000	6	
RGD 35-9849	Round end Taper	10.0x2.3	24	150000	6	
RGD 35-0845	Needle	6.0x1.2	20	150000	6	
RGD 35-2248	Needle	6.0x1.6	20	150000	6	
RGD 35-0055	Needle	8.0x1.2	22	150000	6	
RGD 35-2399	Needle	8.0x1.4	22	150000	6	

### Regular

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
RGD 35-2344	Needle	8.0x1.6	22	150000	6	
RGD 35-2259	Needle	8.0x1.8	22	150000	6	
RGD 35-9852	Needle	10.0x1.2	24	150000	6	
RGD 35-0048	Needle	10.0x1.4	24	150000	6	
RGD 35-2302	Needle	10.0x1.6	24	150000	6	
RGD 35-0053	Needle	10.0x1.8	23	150000	6	
RGD 35-2389	Interproximal	6.0x1.2	20	150000	6	
RGD 35-0042	Interproximal	6.0x1.4	20	150000	6	
RGD 35-2358	Interproximal	6.0x1.6	20	150000	6	
RGD 35-0905	Interproximal	8.0x1.4	22	150000	6	
RGD 35-2283	Interproximal	8.0x1.6	22	150000	6	
RGD 35-0805	Interproximal	8.0x1.8	22	150000	6	
RGD 35-9908	Interproximal	8.0x2.1	22	150000	6	
RGD 35-2403	Interproximal	10.0x1.4	24	150000	6	
RGD 35-0945	Interproximal	10.0x1.6	24	150000	6	
RGD 35-0052	Interproximal	10.0x1.8	24	150000	6	
RGD 35-2245	Flame	8.5x1.2	22	150000	6	
RGD 35-9980	Flame	8.5x1.4	22	150000	6	
RGD 35-2252	Flame	8.5x1.6	22	150000	6	
RGD 35-2329	Flame	10.0x1.2	24	150000	6	
RGD 35-9928	Flame	10.0x1.6	24	150000	6	
RGD 35-2309	Flame	10.0x1.8	24	150000	6	
RGD 35-2253	Flame	3.5x1.6	21	150000	6	
RGD 35-0284	Flame	5.0x2.3	21	150000	6	
RGD 35-2284	Safe end Taper	8.0x1.2	22	150000	6	
RGD 35-9595	Safe end Taper	8.0x1.6	22	150000	6	
RGD 35-2343	Flat end Cylinder	3.5x0.8	19	150000	6	
RGD 35-9524	Flat end Cylinder	4.0x1.0	19	150000	6	
RGD 35-9935	Flat end Cylinder	4.0x1.2	19	150000	6	
RGD 35-2458	Flat end Cylinder	4.0x1.4	19	150000	6	
RGD 35-3938	Flat end Cylinder	4.5x1.6	19	150000	6	
RGD 35-9905	Flat end Cylinder	6.5x1.0	20	150000	6	
RGD 35-0045	Flat end Cylinder	8.0x1.2	21	150000	6	
RGD 35-2393	Flat end Cylinder	8.0x1.4	22	150000	6	
RGD 35-3852	Flat end Cylinder	8.0x1.6	21	150000	6	

## Micro Diamond Burs

### Regular

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
RGD 35-9925	Round end Cylinder	6.0×1.4	20	150000	6	
RGD 35-0202	Round end Cylinder	8.5×1.2	22	150000	6	
RGD 35-9385	Round end Cylinder	8.5×1.4	22	150000	6	
RGD 35-0802	Round end Cylinder	8.5×1.8	22	150000	6	
RGD 35-2332	Round end Cylinder	6.5×1.6	20	150000	6	
RGD 35-0334	Round end Cylinder	6.5×1.8	20	150000	6	
RGD 35-2385	Beveled end Cylinder	6.5×1.0	20	150000	6	
RGD 35-0094	Beveled end Cylinder	6.5×1.2	20	150000	6	
RGD 35-2459	Beveled end Cylinder	8.0×1.2	22	150000	6	
RGD 35-2350	Beveled end Cylinder	8.0×1.4	22	150000	6	
RGD 35-9383	Beveled end Cylinder	10.0×1.4	24	150000	6	
RGD 35-2323	Beveled end Cylinder	8.0×1.2	22	150000	6	
RGD 35-2395	Beveled end Cylinder	10.0×1.4	24	150000	6	
RGD 35-5302	Inverted cone	1.0×1.0	19	150000	6	
RGD 35-9540	Inverted cone	1.5×1.2	19	150000	6	
RGD 35-3085	Inverted cone	1.5×1.4	19	150000	6	
RGD 35-0809	Inverted cone	1.5×1.6	19	150000	6	
RGD 35-9843	Inverted cone	1.5×1.8	19	150000	6	
RGD 35-2325	Inverted cone	2.0×2.3	19	150000	6	
RGD 35-9593	Inverted cone	4.0×1.6	19	150000	6	
RGD 35-2408	Inverted cone	5.0×1.8	19	150000	6	
RGD 35-0942	Inverted cone	2.2×1.0	19	150000	6	
RGD 35-2305	Inverted cone	3.0×1.2	19	150000	6	
RGD 35-0329	Inverted cone	3.0×1.4	19	150000	6	
RGD 35-2290	Inverted cone	4.0×2.3	19	150000	6	
RGD 35-9830	Inverted cone	1.5×1.4	19	150000	6	
RGD 35-2034	Round	0.9	19	150000	6	
RGD 35-2839	Round	1	19	150000	6	
RGD 35-3290	Round	1.2	19	150000	6	
RGD 35-3028	Round	1.4	19	150000	6	
RGD 35-0335	Round	1.6	19	150000	6	
RGD 35-4339	Round	1.8	19	150000	6	
RGD 35-2558	Round	2.3	19	150000	6	
RGD 35-4390	Round	2.7	19	150000	6	
RGD 35-4428	Round	2.9	19	150000	6	
RGD 35-9403	Round	3.5	19	150000	6	
RGD 35-2453	Round	2.5 × 0.9	19	150000	6	
RGD 35-2320	Round	2.5 × 1.0	19	150000	6	
RGD 35-0294	Round	3.0 × 1.2	19	150000	6	
RGD 35-5254	Round	3.0 × 1.4	19	150000	6	
RGD 35-3458	Round	3.0 × 1.6	19	150000	6	
RGD 35-8054	Round	3.5 × 1.8	19	150000	6	
RGD 35-5584	Round	4.5 × 2.3	19	150000	6	

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
RGD 35-0843	Pear	3.0×1.0	19	150000	6	
RGD 35-9854	Pear	3.0×1.2	19	150000	6	
RGD 35-0054	Pear	5.5×1.4	19	150000	6	
RGD 35-9842	Pear	5.5×2.5	19	150000	6	
RGD 35-2258	Pear	4.3×1.8	19	150000	6	
RGD 35-0092	Pear	4.2×2.3	19	150000	6	
RGD 35-0904	Wheel	1.0×5.0	19	150000	6	
RGD 35-9950	Donut	1.0×3.3	19	150000	6	
RGD 35-0842	Donut	2.0×4.2	19	150000	6	
RGD 35-9953	Donut	2.0×5.0	19	150000	6	
RGD 35-2294	Hexagon	4.0×3.3	19	150000	6	
RGD 35-2435	Hexagon	7.0×4.0	20	150000	6	
RGD 35-9023	Drill	10.0×1.8	24	150000	6	
RGD 35-0338	Drill	10.0×1.6	24	150000	6	
RGD 35-0604	Long neck	1	21	150000	6	
RGD 35-1795	Long neck	2.7×1.5	21	150000	6	
RGD 35-6582	Long neck	2.7×1.0	21	150000	6	
RGD 35-2793	Long neck	2.6×1.4	21	150000	6	
RGD 35-4610	Long neck	2.7×1.0	21	150000	6	
RGD 35-8377	Long neck	2.7×0.9	21	150000	6	
		5.0×0.3	20	150000		
		5.0×0.4	20	150000		
		3.4×0.25-0.45	22	150000		
RGD 35-5901	Super Small sets	5.0×0.3-0.5	22	150000	6	
		5.0×0.4-1.0	19	150000		
		7×0.2-0.55	23.5	150000		
		7×0.3-0.65	23.5	150000		

## Micro Diamond Burs

### Fine

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
FGD 35-2288	Flat end Taper	10.0×1.6	24	150000	6	
FGD 35-4342	Round end Taper	8.0×1.2	21	150000	6	
FGD 35-9983	Round end Taper	8.0×1.6	21	150000	6	
FGD 35-2250	Needle	6.0×1.2	20	150000	6	
FGD 35-9924	Needle	8.0×1.4	22	150000	6	
FGD 35-2430	Needle	10.0×1.6	24	150000	6	
FGD 35-9955	Interproximal	8.0×1.6	22	150000	6	
FGD 35-0049	Interproximal	10.0×1.4	24	150000	6	
FGD 35-9932	Interproximal	10.0×1.8	24	150000	6	
FGD 35-0380	Flame	8.5×1.0	22	150000	6	

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
FGD 35-2303	Flame	8.5×1.2	22	150000	6	
FGD 35-0339	Flame	10.0×1.2	24	150000	6	
FGD 35-2338	Flame	8.0×1.2	22	150000	6	
FGD 35-2390	Flame	5.0×2.3	21	150000	6	
FGD 35-8862	Safe end Taper	9.0×1.6	22	150000	6	
FGD 35-5933	Safe end Taper	9.0×2.1	22	150000	6	
FGD 35-2886	ロングネックラウンド	1	21	150000	6	
FGD 35-4207	ロングネックラウンド	2.7×1.5	21	150000	6	
FGD 35-9031	ロングネックラウンド	2.7×1.0	21	150000	6	
FGD 35-0140	ロングネックラウンド	2.6×1.4	21	150000	6	
FGD 35-3951	ロングネックラウンド	2.7×1.0	21	150000	6	
FGD 35-5463	ロングネックラウンド	2.7×0.9	21	150000	6	

### Super Fine

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
SFD 35-9858	Flat end Taper	10.0×1.6	24	150000	6	
SFD 35-0944	Round end Taper	8.0×1.4	21	150000	6	
SFD 35-9848	Needle	8.0×1.2	22	150000	6	
SFD 35-9923	Needle	10.0×1.2	24	150000	6	

P/No.	Shape	Head Length x Diameter	Length	Maximum RPM	MOQ	etc
SFD 35-2433	Flame	8.0×0.8	22	150000	6	
SFD 35-9845	Flame	10.0×1.4	24	150000	6	
SFD 35-0308	Flame	4.3×1.8	19	150000	6	
SFD 35-9940	Flame	4.2×2.3	19	150000	6	
SFD 35-2349	Flame	5.0×2.2	21	150000	6	
SFD 35-2280	Round	1.4	19	150000	6	

## Micro Rubber and Ceramic Points

### Ceramic Mounted Points

P/No.	Shape	Grit	Diameter	Maximum RPM	MOQ	etc
0320FP2091	Cylinder	#320	2×9×1.6	60000	3	
0600FP2092	Cylinder	#600	2×9×1.6	60000	3	

### Rubberized Abrasive for reshaping, debarring to pre-finish

P/No.	Shape	Grit	Diameter	Maximum RPM	MOQ	etc
0080F03091	Bullet	80	3.5×9×1.6	60000	3	
0120F03091	Bullet	120	3.5×9×1.6	60000	3	
0220F03091	Bullet	220	3.5×9×1.6	60000	3	
0320F03091	Bullet	320	3.5×9×1.6	60000	3	

### Rubberized Abrasive for Pre-finish to finish work

P/No.	Shape	Grit	Diameter	Maximum RPM	MOQ	etc
0120X03091	Bullet	120	3.5×9×1.6	60000	3	
0220X03091	Bullet	220	3.5×9×1.6	60000	3	
0500X03091	Bullet	500	3.5×9×1.6	60000	3	



## Grid Rubber Points

### Mounted Points

Grid Rubber series are the most, well balanced rubberized abrasive. Fairly enough performance for any kind or situations. From reshaping, debarring to pre-finish surface.

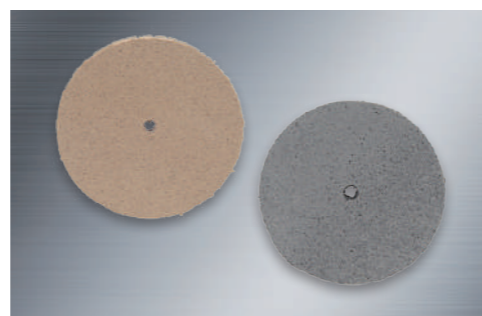


P/No.	Shape	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
14200HF001	#1	30	220	10×24.5×2.35	15000	100	
14200HF013	#13	35	220	5.2×17×2.35	30000	100	
14200HF13S	#13S	35	220	4.3×16×2.35	30000	100	
14200HF010	#10	36.5	220	11.8×2.35	30000	100	
14200HF011	#11	36.5	220	11.8×2.5×2.35	30000	100	
14200HF028	#28	35	220	3.5×9.5×2.35	30000	100	
14200HFC30	CA#28	20	220	3.5×9.5×2.35	30000	100	

## Soft Rubber Wheels

### Wheels

Very soft rubber with mixture of Grains. Removal of Small Scratches and Surface Polishing. Softly polish a surface without gouging or digging into it.



P/No.	Shape	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
14300RWS01	W		120	22×3×1.6	20000	100	Medium
14300RWH02	W		220	22×3×1.6	20000	100	Soft

## Tough Rubber Points

### Mounted Points

The Sharp, clean grit with a unique durable Rubber binder throughout their body enables them to work faster and last longer than usual rubber points. Tough Rubber points are best choice for polishing of all precious, semi-precious and non-precious metals, acrylics and ceramics



P/No.	Shape	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
14600UR001	#1	30	320	10×24.5×2.35	15000	100	
14600UR013	#13	35	320	5.2×17×2.35	30000	100	
14600UR13S	#13S	35	320	4.3×16×2.35	30000	100	
14600UR010	#10	36.5	320	11.8×2.35	30000	100	
14600UR011	#11	36.5	320	11.8×2.5×2.35	30000	100	
14600UR028	#28	35	320	3.5×9.5×2.35	30000	100	
14600URC30	CA#28	20	320	3.5×9.5×2.35	30000	100	

## Silicone Points

### Mounted Points and Wheels

Reshaping metal as well as removing or smoothing over cutting marks or scratched surface. Also available for cleaning seams off casting and removing excess solder.



P/No.	Shape	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
14500SS001	#1	30	320	10×24.5×2.35	15000	100	
14500SS013	#13	35	320	5.2×16×2.35	30000	100	
14500SS13S	#13S	35	320	4.5×15×2.35	30000	100	
14500SS010	#10	36.5	320	12×2.35	30000	100	
14500SS011	#11	36.5	320	12×2×2.35	30000	100	
14500SS028	#28	35	320	3.5×9.5×2.35	30000	100	
14500SSC30	CA#28	20	320	3.5×9.5×2.35	30000	100	
14500SSW10	Wheel	—	320	22×1.2×1.6	15000	100	

## Buff Point

### Mounted Points

Thermoplastic resin is one of the most difficult materials to polish. This buff point is specially tuned for Thermoplastic resin by significantly reduced friction and very low heat generation. Suitable for Surface polishing, minor debarring, and pre-finish for thermoplastic resin and plastic materials.



P/No.	Shape	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0220BN0222	#1	35	220	10×24.5×2.35	5000	100	

## Ball Buff / Buff Wheel

### Mounted Points Wheels

Ball Buff / Buff Wheel is very soft Grinding / Polishing tool. Very low heat generation and friction, this Buff tools is one of the most easy-tool to reshaping and polishing surface of Resin, Plastic Materials.



P/No.	Shape	Shank length	Grit	Diameter	Maximum RPM	MOQ	etc
0320BBG111	Round	35	320	26×20×2.35	5000	100	
0600BBG111	Round	35	600	26×20×2.35	5000	100	
1000BBG111	Round	35	1000	26×20×2.35	5000	100	
0320BBW222	Wheel		320	25×9	5000	100	
0600BBW222	Wheel		600	25×9	5000	100	
1000BBW222	Wheel		1000	25×9	5000	100	

## Polishing Cream "Flash"

Combined micron sized compound bring out deep gloss and shine. Very convenient to use as a final step. Application with cloth or sponge buff is recommended.



P/No.	amount	MOQ	etc
1550FL0500	50 g	10	

## One-Touch-Holder

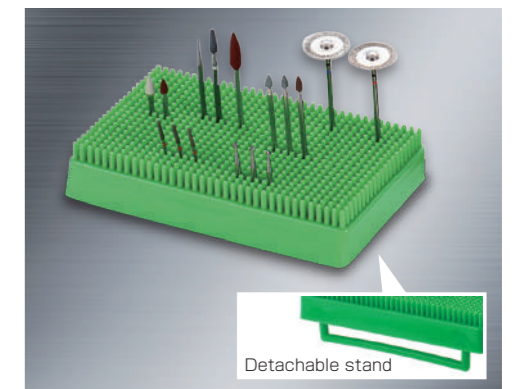
One-Touch-Holder is convert your 1.6mm (1/16\*) tools to 2.35mm (3/32), 3mm, and 6mm shank tools. Repeatedly hold-remove 1.6mm tools.



P/No.	Shape	Maximum RPM	MOQ	etc
OH21602350	2.35×30	30000	100	
OH21603000	3.0×30	30000	100	
OH21606000	6.0×30	30000	100	

## Bur Stand

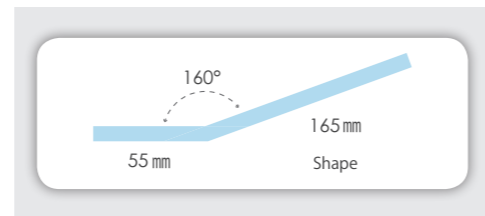
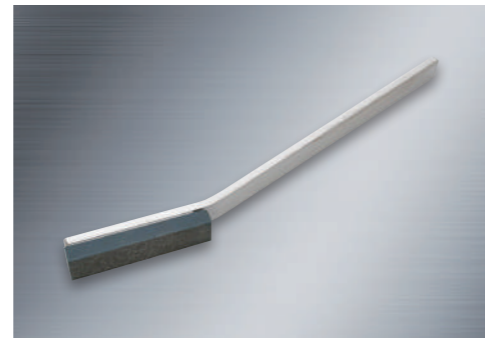
Very handy item for a busy workbench. Hold your bur, bits and small pieces in an organized fashion.



P/No.	Diameter	MOQ	etc
BSG1980100	140×70×25	100	

## Rubberized Hand Lapping Tool The "Lapping Master"

Lapping Master offer excellent abrasion resistance for superior finishing. Available in assorted grits to match your finishing requirements.



P/No.	Grit	Diameter	MOQ	etc
0080T06500	80	6×50	100	△
0120T06500	120	6×50	100	△
0220T06500	220	6×50	100	△
0320T06500	320	6×50	100	△
0500T06500	500	6×50	100	△
0080T12500	80	12×50	100	△
0120T12500	120	12×50	100	△
0220T12500	220	12×50	100	△
0320T12500	320	12×50	100	△
0500T12500	500	12×50	100	△

P/No.	Grit	MOQ	etc
T036500RGH	6mm	10	△
T031200RGH	12mm	10	△



## Daitec-Rub "Rubberized Abrasive Tools"

For Deburring, Smoothing, Cleaning, Polishing

- Daitec-Rub Rubberized Abrasives are used for:
- Light Deburring to remove visible and microscopic burrs
  - Smoothing to improve wear qualities and reduce the danger of fatigue failure
  - Polishing to improve performance, cleanliness, and to lessen the danger of surface erosion or contamination

### About Daitec-Rub

Daitec-Rub Rubberized Abrasives are made with High quality, Specially tuned Rubber with Blocky formed Abrasive Grits. The bond has a unique rubber elastic deformation. It resists loading and cuts smoothly without gouging into the work surface. With this Rubber with Blocky Grits, Daitec-Rub provide high hardness, good wear resistance, high impact strength and good thermal conductivity with Rubber Characteristics.

### Typical Applications Include:

Breaking edges, Radiusing and polishing out high spots, Removing rust, Cleaning threads, Smoothing the edge of punched or sheared metal, deflashing, smoothing and polishing molds, dies and other production tools, sharpening and honings of cutting dies, blades and edged tools, removing corrosion, excess solder, heat marks, cleaning and polishing contact points, jack and electrodes, removing tool marks, scratches light burrs, and fins, blending in welded seams after rough grinding, engine tuning, damaskeening, polishing engine ports, shafts, turbine blades, smoothing glass edges, jewelry finishing, gem stone sanding and many others.



Daitec-Rub Rubberized Abrasives are used in a widely diversified list of industries, on production and assembly lines, in finishing operations, in tool and machine shops, in the production of basic tools, instruments, component parts and for maintenance and repairs.

# Rubberized Abrasive Safety

## Do's

1. Always handle and store in a careful manner
2. Visually inspect all the Point / Wheel before mounting for possible damage
3. Make sure operating speed of machine does not exceed speed (rpm), its label or container
4. Check mounting flanges, holders for suitable size, relieved as required and correct diameter
5. Use mounting blotters when required
6. Be sure work rest is properly adjusted on bench pedestal and floor stand grinders
7. Always use safety guard that covers a minimum of one-half the grinding tools
8. Allow newly mounted tools to run at operating speed, with guard in place, for at least one minute before grinding
9. Always wear/use safety glasses or some type of approved eye protection. Protective Gloves, Respiratory Protection, and Engineering controls such as ventilation while grinding.
10. Turn off coolant before stopping wheel to avoid creating an out-of-balance condition

## Don'ts

1. Don't use a tool that has been dropped or appears to have been abused
2. Don't force a tool onto a machine or alter the size of the mounting hole / Shank– If a tool won't fit the machine, get one that will
3. Don't ever exceed maximum operating speed established for the label or container.
4. Don't use mounting flanges on which the bearing surfaces are not clean, flat And smooth
5. Don't tighten the mounting nut excessively
6. Don't start the machine until the safety guard is properly and securely In place
7. Don't jam work into the tool
8. Don't stand directly In front of a grinding tool whenever a grinder is started
9. Don't grind material for which the tool is not designed

Daitec-Rub Rubberized Abrasives is structured by mixture of rubber with grits. This rubber cause unique elastic deformation. Therefore Daitec-Rub must be treated differently compare with other type of abrasives. Please read carefully and understand SDS before use. Please contact us for details, and question.

## Daitec Japan Corporation Master of Rubberized Abrasives

Proudly Made in Japan  
Our Rubberized Abrasives are Fully made in Japan. A range of high quality, technical abrasive products for achieving the best surface finish and polish.

If you are cutting, Grinding, Sanding or polishing, we are your industrial abrasives specialists.



## About us



Daitec Japan are a Japanese Manufacturer of Rubberized abrasive, established 1969.

Our full range of rubberized abrasives manufacture guaranteeing dimensional accuracy, consisted high quality and on time delivery of your orders.

### Our Vision

Daitec Japan Corporation has a vision to achieve satisfaction of our customers. Superior manufacturing excellence based on a wide variety of knowledge. Everyone knows how to perform within their role with strong leadership guides. Efficient work flow forms with strong drive to improve values. Daitec Japan Corporation capable any challenge.