



# Tools - Rotary Files - Standard Cut

10/4/2018

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## INFORMATION

Used for deburring and smoothing metals.

Made from Heat treated steel

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

**# Indicates item not stocked at time of printing - Please enquire for lead time**

**E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd**

**MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.**

## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR74010RS	Cylindrical	1.588	6.350	3.18
# GAR74040RS	Cylindrical - Radius End	2.381	11.113	3.18
# GAR74020RS	Cylindrical	2.381	11.113	3.18
# GAR74060RS	Ball	2.381		3.18
# GAR74180RS	Inverted Cone (10 deg)	3.175	4.763	3.18
# GAR74080RS	Egg Shape	3.175	5.556	3.18
# GAR74110RS	Flame	3.175	6.350	3.18
# GAR74160RS	Cone - Flat Shape (12 deg)	3.175	9.525	3.18
# GAR74140RS	Cone - Radius (14 deg)	3.175	9.525	3.18
# GAR74100RS	Tree - Pointed	3.175	9.525	3.18
# GAR74150RS	Cone - Radius (8 deg)	3.175	12.700	3.18
# GAR74090RS	Tree - Radius Nose	3.175	12.700	3.18
# GAR74050RS	Cylindrical - Radius End	3.175	14.288	3.18
# GAR74030RS	Cylindrical	3.175	14.288	3.18

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR74170RS	Cone - Flat Shape (7 deg)	3.175	15.875	3.18
# GAR74070RS	Ball	3.175		3.18
# GAR74120RS	Taper Shape (60 deg)	3.175		3.18
# GAR74130RS	Taper Shape (60 deg)	3.175		3.18
# GAR60010RS	Cylindrical	4.763	15.875	6.35
# GAR61010RS	Cylindrical - Radius End	4.763	15.875	6.35
# GAR62010RS	Ball	4.763		6.35
# GAR73020RS	Cylindrical	6.350	4.763	3.18
# GAR73090RS	Inverted Cone (10 deg)	6.350	6.350	3.18
# GAR71010RS	Inverted Cone (10 deg)	6.350	7.938	6.35
# GAR73050RS	Egg Shape	6.350	9.525	3.18
# GAR63010RS	Egg Shape	6.350	9.525	6.35
# GAR70010RS	Cone - Flat Shape (22 deg)	6.350	12.700	6.35
# GAR73060RS	Tree - Radius Nose	6.350	12.700	3.18

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR73080RS	Cone - Flat Shape (22 deg)	6.350	12.700	3.18
# GAR73010RS	Cylindrical	6.350	12.700	3.18
# GAR73070RS	Tree - Pointed	6.350	12.700	3.18
# GAR73030RS	Cylindrical - Radius End	6.350	12.700	3.18
# GAR69010RS	Cone - Radius (14 deg)	6.350	15.875	6.35
# GAR64010RS	Tree - Radius Nose	6.350	15.875	6.35
# GAR61020RS	Cylindrical - Radius End	6.350	15.875	6.35
# GAR60020RS	Cylindrical	6.350	15.875	6.35
# GAR65010RS	Tree - Pointed	6.350	15.875	6.35
# GAR73040RS	Ball	6.350		3.18
# GAR62020RS	Ball	6.350		6.35
# GAR68010RS	Taper Shape (90 deg)	6.350		6.35
# GAR67010RS	Taper Shape (60 deg)	6.350		6.35
# GAR61030RS	Cylindrical - Radius End	7.938	19.050	6.35

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR66010RS	Flame	7.938	19.050	6.35
# GAR60030RS	Cylindrical	7.938	19.050	6.35
# GAR69020RS	Cone - Radius (14 deg)	7.938	22.225	6.35
# GAR62030RS	Ball	7.938		6.35
# GAR71020RS	Inverted Cone (13 deg)	9.525	9.525	6.35
# GAR70020RS	Cone - Flat Shape (28 deg)	9.525	15.875	6.35
# GAR63020RS	Egg Shape	9.525	15.875	6.35
# GAR64020RS	Tree - Radius Nose	9.525	19.050	6.35
# GAR65020RS	Tree - Pointed	9.525	19.050	6.35
# GAR60040RS	Cylindrical	9.525	19.050	6.35
# GAR61040RS	Cylindrical - Radius End	9.525	19.050	6.35
# GAR69030RS	Cone - Radius (14 deg)	9.525	26.988	6.35
# GAR62040RS	Ball	9.525		6.35
# GAR67020RS	Taper Shape (60 deg)	9.525		6.35

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR68020RS	Taper Shape (90 deg)	9.525		6.35
# GAR61050RS	Cylindrical - Radius End	11.113	25.400	6.35
# GAR60050RS	Cylindrical	11.113	25.400	6.35
# GAR62050RS	Ball	11.113		6.35
# GAR71030RS	Inverted Cone (16 deg)	12.700	12.700	6.35
# GAR65030RS	Tree - Pointed	12.700	19.050	6.35
# GAR70030RS	Cone - Flat Shape (28 deg)	12.700	22.225	6.35
# GAR63030RS	Egg Shape	12.700	22.225	6.35
# GAR64030RS	Tree - Radius Nose	12.700	25.400	6.35
# GAR60060RS	Cylindrical	12.700	25.400	6.35
# GAR61060RS	Cylindrical - Radius End	12.700	25.400	6.35
# GAR65040RS	Tree - Pointed	12.700	25.400	6.35
# GAR69040RS	Cone - Radius (14 deg)	12.700	28.575	6.35
# GAR-66020RS	Flame	12.700	31.750	6.35

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR67030RS	Taper Shape (60 deg)	12.700		6.35
# GAR62060RS	Ball	12.700		6.35
# GAR71040RS	Inverted Cone (19 deg)	15.875	15.875	6.35
# GAR64040RS	Tree - Radius Nose	15.875	25.400	6.35
# GAR65050RS	Tree - Pointed	15.875	25.400	6.35
# GAR61070RS	Cylindrical - Radius End	15.875	25.400	6.35
# GAR63040RS	Egg Shape	15.875	25.400	6.35
# GAR70040RS	Cone - Flat Shape (31 deg)	15.875	25.400	6.35
# GAR60070RS	Cylindrical	15.875	25.400	6.35
# GAR69050RS	Cone - Radius (14 deg)	15.875	30.163	6.35
# GAR-66030RS	Flame	15.875	36.513	6.35
# GAR62070RS	Ball	15.875		6.35
# GAR68030RS	Taper Shape (90 deg)	15.875		6.35
# GAR67040RS	Taper Shape (60 deg)	15.875		6.35

# Indicates item not stocked at time of printing - Please enquire for lead time

Page 9 of 11

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd  
MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR71050RS	Inverted Cone (21 deg)	19.050	19.050	6.35
# GAR61080RS	Cylindrical - Radius End	19.050	25.400	6.35
# GAR63050RS	Egg Shape	19.050	25.400	6.35
# GAR65060RS	Tree - Pointed	19.050	25.400	6.35
# GAR60080RS	Cylindrical	19.050	25.400	6.35
# GAR64050RS	Tree - Radius Nose	19.050	31.750	6.35
# GAR69060RS	Cone - Radius (14 deg)	19.050	38.100	6.35
# GAR-66040RS	Flame	19.050	41.275	6.35
# GAR62080RS	Ball	19.050		6.35
# GAR67050RS	Taper Shape (60 deg)	19.050		6.35
# GAR68040RS	Taper Shape (90 deg)	19.050		6.35
# GAR68050RS	Taper Shape (90 deg)	22.225		6.35
# GAR68060RS	Taper Shape (90 deg)	22.225		6.35
# GAR67060RS	Taper Shape (60 deg)	22.225		6.35

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd  
MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Tools - Rotary Files - Standard Cut

Part Number	Style	Flute Diameter	Flute Length	Shank Diameter
# GAR60090RS	Cylindrical	25.400	25.400	6.35
# GAR62090RS	Ball	25.400		6.35
# GAR67070RS	Taper Shape (60 deg)	25.400		6.35
# GAR68070RS	Taper Shape (90 deg)	25.400		6.35

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

DISTRIBUTED BY

Distributed By:

