

## PNT210 and RT512 Spare Parts List

System Of Measurement: Metric



*CAD drawings shown for graphic representation only.\**

Product Type	Size (S) (inches)	To Suit Tool	Thread Pitch (mm)	sku (qfind)
Mandrel	M5	RT-512 & PNT210	0.80mm	48PNT210M5
Nosepiece	M5	RT-512 & PNT210	-	48PNT210NP5
Mandrel	M5	RT-512 & PNT210	0.80mm	48RT512M5
Nosepiece	M5	RT-512 & PNT210	0.80mm	48RT512NP5
Mandrel	M6	RT-512 & PNT210	1.00mm	48PNT210M6
Nosepiece	M6	RT-512 & PNT210	-	48PNT210NP6
Mandrel	M6	RT-512 & PNT210	1.00mm	48RT512M6
Nosepiece	M6	RT-512 & PNT210	1.00mm	48RT512NP6
Mandrel	M8	RT-512 & PNT210	1.25mm	48PNT210M8
Nosepiece	M8	RT-512 & PNT210	-	48PNT210NP8
Mandrel	M8	RT-512 & PNT210	1.25mm	48RT512M8
Nosepiece	M8	RT-512 & PNT210	1.25mm	48RT512NP8
Mandrel	M10	RT-512 & PNT210	1.50mm	48PNT210M10
Nosepiece	M10	RT-512 & PNT210	-	48PNT210NP10
Mandrel	M10	RT-512 & PNT210	1.50mm	48RT512M10

Product Type	Size (S) (inches)	To Suit Tool	Thread Pitch (mm)	sku (qfind)
Nosepiece	M10	RT-512 & PNT210	1.50mm	48RT512NP10
Mandrel	M12	RT-512 & PNT210	1.75mm	48PNT210M12
Nosepiece	M12	RT-512 & PNT210	-	48PNT210NP12
Mandrel	M12	RT-512 & PNT210	1.75mm	48RT512MM12
Nosepiece	M12	RT-512 & PNT210	1.75mm	48RT512NPM12
Mandrel	3/16" (#10-24)	RT-512 & PNT210	24 TPI	48RT512MC1024
Nosepiece	3/16" (#10-24)	RT-512 & PNT210	24 TPI	48RT512NPC1024
Mandrel	1/4"	RT-512 & PNT210	20 TPI	48RT512MC14
Nosepiece	1/4"	RT-512 & PNT210	20 TPI	48RT512NPC14
Mandrel	5/16"	RT-512 & PNT210	18 TPI	48RT512MC516
Nosepiece	5/16"	RT-512 & PNT210	18 TPI	48RT512NPC516
Mandrel	3/8"	RT-512 & PNT210	16 TPI	48RT512MC38
Nosepiece	3/8"	RT-512 & PNT210	16 TPI	48RT512NPC38
Mandrel	1/2"	RT-512 & PNT210	13 TPI	48RT512MC12
Nosepiece	1/2"	RT-512 & PNT210	13 TPI	48RT512NPC12

**Disclaimer:**

Dimensional data and technical information was obtained from publicly available sources and not acquired through standard agencies. It has been completed and compiled for reference purposes only; where discrepancies are found they are subject to change without notice. Bolt & Nut Australia makes no warranties or representations regarding the accuracy and validity of the compiled information and data. Contact the relevant standard authorities for accurate and detailed information.

\* CAD drawings may not reflect diameter, thread length or overall length.

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Version: 12 Apr 2024