

RESIN FIBER DISC PADS



MOLDED RUBBER AIR COOLED PADS

Koltec USA's "Spirub" molded rubber pads feature spiral cooling fins. They are available in four sizes with or without the retaining nut. Each pad threads on to the tool shaft. These pads are comparable to any molded rubber pads on the market.

EDP #	PAD #	DESCRIPTION	RPM
151751	601-SR45M	4-1/2" x 5/8-11 Spirub RFD pad Medium	13,500
151751N	601-SR45MN	4-1/2" x 5/8-11 Spirub RFD pad Medium with nut	13,500
151752	601-SR50M	5" x 5/8-11 Spirub RFD pad Medium	13,000
151752N	601-SR50MN	5" x 5/8-11 Spirub RFD pad Medium with nut	13,000
151753	601-SR70M	7" x 5/8-11 Spirub RFD pad Medium	8,600
151753N	601-SR70MN	7" x 5/8-11 Spirub RFD pad Medium with nut	8,600
151754	601-SR70F	7" x 5/8-11 Spirub RFD pad Flexible	8,600
151754N	601-SR70FN	7" x 5/8-11 Spirub RFD pad Flexible with nut	8,600
151756	601-SR90M	9" x 5/8-11 Spirub RFD pad Medium	6,600
151756N	601-SR90MN	9" x 5/8-11 Spirub RFD pad Medium with nut	6,600

Conversion Chart

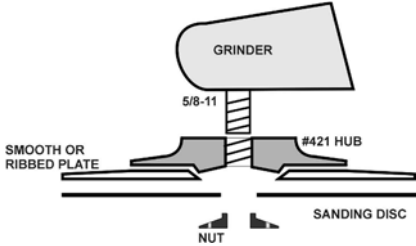
Diam	Spiralcool	EDP #
4 1/2"	R425	151751
5"	R500-R	151752
7"	R700-R	151753
7"	F700-R	151754
9"	R900-R	151756

The pads on this page thread on to the tool arbor, and can be used with quick change resin fiber discs

HIGH PERFORMANCE PRODUCTION PADS

These pads are an economic choice for high performance applications with 7" resin fiber discs. The pads thread on to the 5/8-11 tool arbor which allows them to be used with quick change discs. Available in four smooth face and two ribbed face flexes. The pads include a mounting nut. They are rated at 8,500 max RPM.

These are a lower cost alternative to the rubber pads above.



EDP #	PAD #	DESCRIPTION	COLOR
151707S	422-BLK-S	7" x 5/8-11 Smooth face Firm	Black
151706S	422-GRY-S	7" x 5/8-11 Smooth face Medium Firm	Gray
151705S	422-BLU-S	7" x 5/8-11 Smooth face Medium Soft	Blue
151704S	422-ORG-S	7" x 5/8-11 Smooth face Soft	Orange
151708S	423-BLK-S	7" x 5/8-11 Ribbed face Firm	Black
151709S	423-GRY-S	7" x 5/8-11 Ribbed face Medium	Gray



Smooth Face Pad 422-BLU-S



Ribbed Pad 423-BLK-S