

3M™ Fibre Discs

3M™ Cubitron™ II Fibre Disc 982C

- 3M precision shaped ceramic grain, engineered with ultra-sharp, fast cutting points that wear evenly, run cool, and optimize mineral breakdown to maximize life
- Best in class for weld prep and removal on carbon steel applications



UPC	Dia. x Ctr. Hole	Grade	Max. RPM	Min./Case
051141-27400-3	4-1/2" x 7/8"	36+	13,300	25/100
051141-27631-1	4-1/2" x 7/8"	60+	13,300	25/100
051141-27635-9	4-1/2" x 7/8"	80+	13,300	25/100
051141-27401-0	5" x 7/8"	36+	12,000	25/100
051141-27632-8	5" x 7/8"	60+	12,000	25/100
051141-27636-6	5" x 7/8"	80+	12,000	25/100
051141-27402-7	7" x 7/8"	36+	8,600	25/100
051141-27633-5	7" x 7/8"	60+	8,600	25/100
051141-27637-3	7" x 7/8"	80+	8,600	25/100
051141-27403-4	9-1/8" x 7/8"	36+	6,600	25/100
051141-27634-2	9-1/8" x 7/8"	60+	6,600	25/100
051141-27638-0	9-1/8" x 7/8"	80+	6,600	25/100

TN Quick Change

051141-27425-6	4-1/2" x 5/8-11*	36+	13,300	25/100
051141-27639-7	4-1/2" x 5/8-11*	60+	13,300	25/100
051141-27642-7	4-1/2" x 5/8-11*	80+	13,300	25/100
051141-27404-1	5" x 5/8-11*	36+	12,000	25/100
051141-27640-3	5" x 5/8-11*	60+	12,000	25/100
051141-27643-4	5" x 5/8-11*	80+	12,000	25/100
051141-27405-8	7" x 5/8-11*	36+	8,600	25/100
051141-27641-0	7" x 5/8-11*	60+	8,600	25/100
051141-27644-1	7" x 5/8-11*	80+	8,600	25/100

GL Quick Change

051141-27406-5	5" x 5/8-11*	36+	12,000	25/100
051141-27724-0	5" x 5/8-11*	60+	12,000	25/100
051141-27726-4	5" x 5/8-11*	80+	12,000	25/100
051141-27407-2	7" x 5/8-11*	36+	8,600	25/100
051141-27725-7	7" x 5/8-11*	60+	8,600	25/100
051141-27727-1	7" x 5/8-11*	80+	8,600	25/100

* Quick Change Tinneman Nut Attachment



3M™ Cubitron™ II Fibre Disc 987C

- 3M precision shaped grain technology, engineered with ultra-sharp, fast cutting points that wear evenly, run cool, and optimize mineral breakdown to maximize life
- Best in class for weld prep and removal on heat sensitive alloys such as stainless steel



UPC	Dia. x Ctr. Hole	Grade	Max. RPM	Min./Case
051141-27447-8	4-1/2" x 7/8"	36+	13,300	25/100
051141-27653-3	4-1/2" x 7/8"	60+	13,300	25/100
051141-27657-1	4-1/2" x 7/8"	80+	13,300	25/100
051141-27448-5	5" x 7/8"	36+	12,000	25/100
051141-27654-0	5" x 7/8"	60+	12,000	25/100
051141-27658-8	5" x 7/8"	80+	12,000	25/100
051141-27449-2	7" x 7/8"	36+	8,600	25/100
051141-27655-7	7" x 7/8"	60+	8,600	25/100
051141-27659-5	7" x 7/8"	80+	8,600	25/100
051141-27450-8	9-1/8" x 7/8"	36+	6,600	25/100
051141-27656-4	9-1/8" x 7/8"	60+	6,600	25/100
051141-27660-1	9-1/8" x 7/8"	80+	6,600	25/100

TN Quick Change

051141-27469-0	4-1/2"	36+	13,300	25/100
051141-27661-8	4-1/2"	60+	13,300	25/100
051141-27664-9	4-1/2"	80+	13,300	25/100
051141-27467-6	5"	36+	12,000	25/100
051141-27662-5	5"	60+	12,000	25/100
051141-27665-6	5"	80+	12,000	25/100
051141-27468-3	7"	36+	8,600	25/100
051141-27663-2	7"	60+	8,600	25/100
051141-27666-3	7"	80+	8,600	25/100

GL Quick Change

051141-27728-8	5"	36+	12,000	25/100
051141-27730-1	5"	60+	12,000	25/100
051141-27732-5	5"	80+	12,000	25/100
051141-27729-5	7"	36+	8,600	25/100
051141-27731-8	7"	60+	8,600	25/100
051141-27733-2	7"	80+	8,600	25/100

Tech Tip

Weld Blending Mild Steel for Paint Prep

Step 1 – Fibre Disc 982C Grade 36+

Step 2 – Scotch-Brite™ Light Grinding and Blending Disc SD on black ribbed pad

Step 3 – Apply 3 mil Paint

Results – Increase productivity
– Reduce abrasive cost