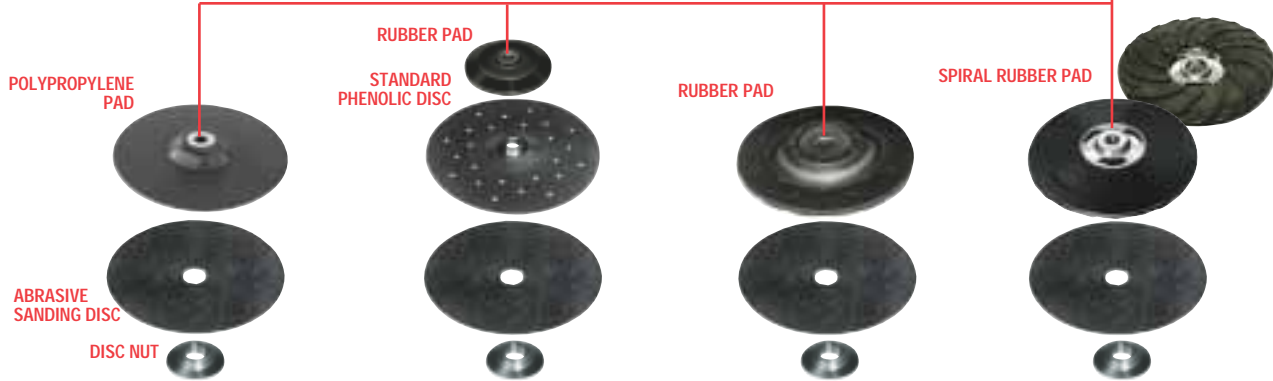




# HEAVY-DUTY SANDER ACCESSORIES



## BACKING PAD ASSEMBLIES



### SPIRAL RUBBER PAD ASSEMBLIES

Spiral design backing pad is air cooled...Ideal for all sanding applications on metal, plastic, fiberglass, etc. Complete assembly includes Rubber Pad and Disc Nut. Does Not Include Abrasive Sanding Disc.

- 49-36-3800 7" Dia., 5/8"-11 Thread, Max. Speed 7500 RPM.
- 49-36-3850 9" Dia., 5/8"-11 Thread, Max. Speed 6000 RPM.
- 49-40-0360 Disc Nut only.

### RUBBER PAD ASSEMBLIES

Complete assembly includes Rubber Pad and Disc Nut. Does Not Include Abrasive Sanding Disc.

- 49-36-3700 7" Dia., 5/8"-11 Thread, Max. Speed 8500 RPM.
- 49-36-3750 9" Dia., 5/8"-11 Thread, Max. Speed 7500 RPM.
- 49-40-0360 Disc Nut only.

### STANDARD PHENOLIC DISC ASSEMBLIES

Complete assembly includes Rubber Pad, Disc and Disc Nut. Does Not Include Abrasive Sanding Disc.

- 49-36-6000 7" Dia., 5/8"-11 Thread, Max. Speed 7000 RPM.
- 49-36-6050 9" Dia., 5/8"-11 Thread, Max. Speed 7000 RPM.
- 49-40-0350 Disc Nut only.

### PHENOLIC DISC ONLY (WHEN PURCHASED SEPARATELY)

Must be used with Rubber Pad No. 49-36-3500.

- 48-80-6000 7" Dia., 5/8"-11 Thread, Max. Speed 7000 RPM.
- 48-80-6050 9" Dia., 5/8"-11 Thread, Max. Speed 7000 RPM.
- 49-36-3500 Rubber Pad only. Maximum Speed 7000 RPM.
- 49-40-0350 Disc Nut only.

### POLYPROPYLENE PAD KITS

Includes backing pad and disc nut.

- 49-36-3455 4-1/2" Dia., 5/8"-11 Thd., Max. Spd. 13,000 RPM.
- 49-36-3450 4-1/2" Dia., 1/2"-13 Thd., Max. Spd. 13,000 RPM. For use with 6145 and previous Model 6147 Kit.
- 49-36-3465 5" Dia., 5/8"-11 Thd., Max. Speed 13,000 RPM. For use with 6141.
- 49-36-3460 5" Dia., 1/2"-13 Thread, Max. Speed 13,000 RPM. For use with previous Model 6146.

### POLYPROPYLENE PADS

Assembly includes Disc Nut. Does Not Include Abrasive Sanding Disc.

- 49-36-3452 4-1/2" Dia., 1/2"-13 Thd., Max. Spd. 13,000 RPM.
- 49-36-3453 4-1/2" Dia., 5/8"-11 Thd., Max. Spd. 13,000 RPM.
- 49-36-3462 5" Dia., 1/2"-13 Thread, Max. Speed 13,000 RPM.
- 49-36-3463 5" Dia., 5/8"-11 Thread, Max. Speed 13,000 RPM.
- 49-36-3900 7" Dia., 5/8"-11 Thread, Max. Speed 8000 RPM.
- 49-36-3950 9" Dia., 5/8"-11 Thread, Max. Speed 8000 RPM.

### DISC NUTS

- 49-40-0360 5/8"-11 Thread.
- 49-40-0370 1/2"-13 Thread. As furnished with 49-36-3450 and 49-36-3452 Backing Pad Assemblies.

## RESIN BONDED ABRASIVE SANDING DISCS

ALUMINA ZIRCONIA RESIN FIBRE DISCS	4-1/2" DIA. 13,000 RPM	5" DIA. 13,000 RPM	7" DIA. 7,000 RPM	9" DIA. 7,000 RPM	GRIT	QTY
<b>METAL APPLICATIONS</b>						
• High Performance and fast removal rate	48-80-0681	48-80-0693	48-80-0705	48-80-0717	24	25
• Paint removal on cars or boats – Ideal for heavy weld and metal grinding – Ideal for all ferrous metals	48-80-0683	48-80-0695	48-80-0707	48-80-0719	36	25
	48-80-0685	48-80-0697	48-80-0709	48-80-0723	50	25
	48-80-0687	48-80-0699	48-80-0713	48-80-0725	60	25
	48-80-0689	48-80-0703	48-80-0715	48-80-0727	80	25
<b>ALUMINUM OXIDE RESIN FIBRE DISCS FOR MALLEABLE MATERIALS</b>						
• Removes material rapidly	48-80-0622	48-80-0636	48-80-0652	–	24	5
• Ideal for Aluminum and non-ferrous metals, wood and fiberglass	48-80-0623	48-80-0637	48-80-0653	48-80-0667	24	25
	48-80-0626	48-80-0642	48-80-0656	–	36	5
	48-80-0627	48-80-0643	48-80-0657	48-80-0673	36	25
	48-80-0632	48-80-0646	48-80-0662	–	50	5
	48-80-0633	48-80-0647	48-80-0663	48-80-0677	50	25
<b>CERAMIC RESIN FIBER DISCS FOR METAL - CARBON ALLOY APPLICATIONS ONLY</b>						
• Long lasting and superior performance in comparison to equivalent aluminum oxide disc	48-80-0770	48-80-0812	48-80-0820	48-80-0830	24	5
• High stock removal rate	48-80-0780	48-80-0814	48-80-0822	48-80-0832	36	5
• Ideal for grinding and finishing most demanding applications	48-80-0790	48-80-0815	48-80-0824	48-80-0834	50	5
	48-80-0800	48-80-0816	48-80-0826	48-80-0836	60	5
	48-80-0810	48-80-0817	48-80-0828	48-80-0838	80	5

ALUMINUM OXIDE RESIN FIBER DISCS - GENERAL PURPOSE APPLICATIONS	4-1/2" DIA. 13,000 RPM	5" DIA. 13,000 RPM	7" DIA. 7,000 RPM	9" DIA. 7,000 RPM	GRIT	QTY
• Most Common Grain Used In Metal Working Industry	48-80-0501	48-80-0534	48-80-0572	–	assort.	5
• General Purpose Metal Applications	–	–	48-80-0575	–	16	5
Ideal for rust and scale removal	–	–	48-80-0576	48-80-0603	16	25
Light grinding of various metals	48-80-0504	48-80-0536	48-80-0579	–	24	5
	48-80-0505	48-80-0537	48-80-0580	48-80-0605	24	25
	48-80-0508	48-80-0542	48-80-0583	–	36	5
	48-80-0509	48-80-0543	48-80-0584	48-80-0607	36	25
	48-80-0514	48-80-0548	48-80-0587	–	50	5
	48-80-0515	48-80-0549	48-80-0588	48-80-0609	50	25
	48-80-0518	48-80-0554	48-80-0591	–	60	5
	48-80-0519	48-80-0555	48-80-0592	48-80-0613	60	25
	48-80-0524	48-80-0560	48-80-0595	–	80	5
	48-80-0525	48-80-0561	48-80-0596	48-80-0615	80	25
	48-80-0528	48-80-0566	48-80-0599	–	120	5
	48-80-0529	48-80-0567	48-80-0601	48-80-0617	120	25

## ABRASIVE SANDING DISC TRIMMER

Increase the life of used sanding discs by trimming.

- 49-80-1000 Disc Trimmer.
- 49-80-1155 Upper and Lower Blade Set.

