RED-TRED® Eraser Disc Pistol Grip Tool

Model 18069 5/8"-11 Thread

- 2,500 RPM right angle tool includes 92295 RED-TRED[®] Eraser Disc Assembly.
- · Efficiently remove graphics, decals, pinstriping and tape without harming the paint.
- · Ergonomic pistol grip design enhances operator comfort.
- Tool is also ideal for running optional buffing accessories (see 18071 Kit).

Pistol Grip Buffer

Model 18068 3/8"-24 Thread

- Operates at 2,500 RPM, ideal for a variety of buffing applications.
- Includes 50126 Hook-Face Backing Pad, for accepting optional buffs and bonnets 3" in diameter (see Versatility Kit).
- · Ergonomic pistol grip design enhances operator comfort.
- To run 92295 RED-TRED® Eraser Disc Assembly, order optional 55066 Adapter (converts 3/8"-24 spindle thread to 5/8"-11 thread).

Pistol Grip Eraser Disc/Buffing Versatility Kit

Model 18071

Includes:

- 18068 Pistol Grip Buffer with 50126 Hook-Face Backing Pad
- 92295 RED-TRED® Eraser Disc Assembly (5/8"-11 thread)
- 90027 Terry Cloth Pad and 90080 Sheepskin Pad
- 90038 Polishing Foam Pad and 90044 Foam Cutting Pad
- 55066 Spindle Thread Adapter (converts 3/8"-24 thread to 5/8"-11)

Model 18068

• 95281 Open-End Wrench (19 mm)



Model Number	Motor hp	Motor RPM	Pad Dia. Inch	Sound Level	Air Flow Rate CFM/SCFM	Spindle Thread	Air Inlet Thread	Weight Pound	Length Inch	Height Inch
18068	.18	2,500	3	80 dB(A)	23/651	3/8"-24	1/4" NPT	1.7	5	6-3/8
18069	.18	2,500	4	80 dB(A)	23/651	5/8"-11	1/4" NPT	2.5	5.3	7

RED-TRED® Eraser Disc Standard Duty Tool

Model 18067

- 2,400 RPM right angle tool includes 92295 RED-TRED® Eraser Disc.
- Compact, comfortable design easily reaches into tight areas.
- Rear exhaust tool is speed-mated for optimum performance.
- Offers greater visibility on work surface. Includes fully adjustable side handle.

RED-TRED® Eraser Disc Heavy-Duty Tool

Model 10789

- More powerful tool is ideal for aggressive applications.
- Right angle tool includes 92295 RED-TRED® Eraser Disc.
- 2,500 RPM with variable speed lever throttle.
- Comfortable side handle is adjustable for left or right hand use.

Model Number	Motor hp	Motor RPM	Pad Dia. Inch	Sound Level	Air Flow Rate CFM/SCFM	Spindle Thread	Air Inlet Thread	Weight Pound	Length Inch	Height Inch
18067	.4	2,400	4	82 dB(A)	3/28	5/8"-11	1/4" NPT	3	11-7/8	2-3/4
10789	.7	2,500	4	77 dB(A)	3/27	5/8"-11	1/4" NPT	5	12-1/2	4-1/4

