

Random Orbital Buffers

NO MORE SWIRLS!

NEW!

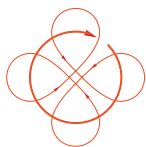
Electric Powered

Model 51584

- Same great features as Rotary Model 51580, with our exclusive "Twist Handle" capability.
- Works without leaving haze, halo or swirl marks... a must for dark finishes!
- Unique random orbit provides outstanding performance over conventional rotary buffers.
- Prevents "burn through" on edges of clear coat finishes!
- Includes comfort grip handle that fits on either side or top of tool.
- Includes 50855 Hook-Face Backup Pad and 90082 Wool Buff, 7" in diameter.



120 V (AC)



Large 3/4" diameter random orbital action makes the difference! No heat build-up, surface stays cool.

Model Number	Motor RPM	Voltage	Current	Phase	Frequency	Weight Pound	Length Inch	Height Inch
51584	0-3,000	120 V (AC)	11	1	60 Hz	7.8	17	5-1/4

Air Powered

Model 10786

- .7 hp motor, 2,500 RPM. Insulated housing for comfort.
- Random Action prevents swirls and helps achieve a beautiful finish!
- Includes comfort grip handle that fits on top or either side of tool.
- Helps prevent burn-through on edges of clear coat finishes.
- Includes 50855 Hook-Face Backup Pad, 7" in diameter.
- Accepts optional buffing pads 7" to 8" in diameter.



Air Model 10786 shown with optional Foam Pad

61374 Random Orbital Conversion Head Kit also available separately – see page 43.



Model Number	Motor hp	Motor RPM	Maximum Air Flow CFM/SCFM	Hose I.D. Size Inch	Air Inlet Thread	Air Pressure PSIG	Weight Pound	Length Inch	Height Inch
10786	.7	2,500	3/27	3/8	1/4" NPT	90	6.3	14-3/8	5-3/8