

BIGFOOT LH 19E

Rotary Polisher

Featuring a high torque motor, compact design, premium ergonomics and a lightweight housing, the LH 19E is one of the most capable and maneuverable rotary polishers on the market. Its lightweight and powerful design makes it the ultimate rotary polishing solution for a variety of industries including automotive detailing, collision repair and refinishing, marine, and more.



TECHNICAL DATA

Ø polishing foam pad max	mm-in	200 - 8"
Ø backing pad available	mm-in	125 - 5" / 150 - 6" / 165 - 6.5"
Power	Watt	1200
R.P.M.		450 - 1700
Weight	kg-lbs	2,2 - 4,85
Speed control		•
Backing pad thread		M14 and 5/8"
Electrical Cord	m-ft	9 - 30"

ANTI-VIBRATION LOOP HANDLE



An innovative loop handle allows users to hold the polisher securely at different angles for precision and stability during the polishing process. The soft grip material and the special design absorb and dissipate vibration to improve operator comfort as well as protect delicate surfaces from damage. The new loop handle is included standard with each tool.

ANTI-VIBRATION SIDE HANDLE



A soft grip side handle reduces the vibration during the polishing operation and provides comfortable control of the polisher. Featuring a new design and the specialized materials to absorb and dissipate the vibration from the machine, the handle can be added to either side, depending on operator preference, and is included with the polisher DLX Kits.

9 METERS ELECTRICAL CORD



The new Heavy Duty extra long 9mt cord is gauged to deliver maximum power to the polisher for safe, efficient operation. The longer cord save you time, steps and hassles since the user doesn't have to use additional extension cords when polishing around a car.

ELECTRONIC SPEED CONTROL DIAL



An all new variable speed dial provides the ability to adjust speeds for specific applications. The dial features larger numbers, a click sensation to indicate speed changes, and is positioned for effortless adjustment during the polishing process.

PROGRESSIVE TRIGGER



Adding an additional level of control, the LH19E includes a progressive trigger. This trigger acts as a throttle allowing the operator to control speeds within the dial range to deliver the exact desired speed and to adjust quickly as needed without interruption to the work process.