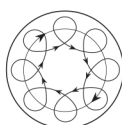


# LHR 75E MINI

It is often said that the devil is in the details. The LHR 75E is specifically designed for those difficult detailed shapes, edgework, and hard to access areas that can't be addressed with a full size polisher. Its compact size, low front end profile and powerful correction ability make it the ideal tool for spot repairs, headlight restoration, motorcycles, and any number of specialized tasks. The Mini is a must for any detailer wishing to obtain perfect results, even in the most difficult to polish areas of a vehicle.



## RANDOM ORBITAL

### TECHNICAL DATA

Ø backing plate	mm-in	75 - 3"
Ø orbit	mm-in	12 - 1/2"
Power	Watts	400
O.P.M.		4000-5500
Weight	kg-lbs	2.3 - 5.07
Speed regulation		•
Backing plate thread		M6



### ELEGANTLY DESIGNED

With its nonslip rubber inserts on the front cover, the LHR 75E Mini is perfect for all polishing operations in difficult to access areas. The operator can work in perfect comfort to produce the best possible results on surfaces that simply cannot be addressed with a full sized polisher.

---

### ON-OFF SWITCH LOCK

Lined in non-slip rubber, the on/off lever of the LHR 75E Mini polisher ensures a controlled soft start. Operators will enjoy the ease of control over the tool, even in awkward positions or areas that require them to use the tool with only one hand.



### MAXIMUM FLEXIBILITY

Thanks to the small diameter backing plate, the LHR 75E is perfect in polishing applications on small and intricate areas. The small machine dimensions and the 12mm orbit allow for precise control on intricate surfaces.

---

### ELECTRONIC SPEED CONTROL MODULE

The speed controller is both practical and easy to use. Located on the rear section of the tool it is easily accessed during operation to adjust speed without interruption, but placed in a way that prevents inadvertent speed changes by accidental contact.



### DESIGN

The attention to detail is not limited to just the innovative and attractive design. The modern lines and exceptional technical quality are combined with a number of details that are the result of meticulous research aimed at achieving maximum operator comfort. The non-slip rubber inserts are numerous and have many functions. In particular, the insert on the machine body is used to support the polisher when placed on a surface.