

## **NEW BIGFOOT D-A MICROFIBER PADS**



The RUPES product development team has been hard at work to develop a new generation of microfiber pads to expand the options within our incredibly popular D-A Polishing system. We are proud to introduce the **NEW D-A MICROFIBER PAD RANGE**. Each pad has been extensively tested, tweaked, and refined to deliver on our commitment to high-performance results for all dual-action orbital tools.

#### D-A COARSE MICROFIBER PAD



The **D-A COARSE Extreme Cut Microfiber Pad** for Dual Action polishers is specially designed to rapidly remove severe defects, sanding marks, scratches on fully cured or harder paint systems, and flat solid surfaces. The density and lateral stability of the foam interface, coupled with the specialized microfiber material, means fast cutting for dual-action random orbital and gear-driven orbital tools. Pair with RUPES D-A Coarse Compound and experience our fastest defect removal for any of our dual-action BigFoot polishing tools.



### **D-A ULTRA-FINE MICROFIBER PAD**



Boost the cutting power for finishing on hard paint with the **D-A ULTRA-FINE Microfiber Polishing Pads**. The unique microfiber polishing material, combined with an extremely soft foam interface, allows this pad to boost the defect removing power of ultra-fine polishes, like RUPES UNO Pure, while still delivering a consistent and clear finish on medium-to-hard clear coats.

Use with RUPES UNO Protect to remove moderate defects, polish the surface, and deposit durable polymer protection in one easy step.

Each pack contains 1 pad



# **PRODUCT OVERVIEW**



9.MF160 - Ø 160mm (6")



9.MF130 - Ø 130mm (5")



9.MF80 - Ø 85mm (3")

Three sizes available to support full size tools like the LHR15, LHR21, LK900E and small tools like the LHR75. Each pad is specifically sized slightly larger than the compatible backing plate to provide edge protection during use. High-performance fabrics. The face material for each pad was developed to deliver the highest quality results possible for it's given performance range including tweaks to fiber length, density, and denier.



Three levels of cutting aligned with the RUPES blue, yellow, and white color-coded system. Each pad features unique foam materials, profiles, and microfiber fabric tuned to deliver a specific range of cut and finish. From extreme cutting, to light cutting and finishing, the D-A Microfiber family delivers. Squared edged on all three grades and all sizes may appear simple, but this profile was specifically chosen to maximize the cutting performance of the pads on D-A tool movements.

Each foam is at a specific thickness to translate the desired level of tool movement to the surface.

CODE	DESCRIPTION	DIAMETER	UNIT
9.MF80H	COARSE	Ø 85mm (3")	1 pack with 1 pad
9.MF80M	FINE	Ø 85mm (3")	1 pack with 1 pad
9.MF80S	ULTRA FINE	Ø 85mm (3")	1 pack with 1 pad
9.MF80H/48	COARSE	Ø 85mm (3")	1 case with 48 pads*
9.MF80M/48	FINE	Ø 85mm (3")	1 case with 48 pads*
9.MF80S/48	ULTRA FINE	Ø 85mm (3")	1 case with 48 pads*
9.MF130H	COARSE	Ø 130mm (5")	1 pack with 1 pad
9.MF130M	FINE	Ø 130mm (5")	1 pack with 1 pad
9.MF130S	ULTRA FINE	Ø 130mm (5")	1 pack with 1 pad
9.MF130H/48	COARSE	Ø 130mm (5")	1 case with 48 pads*
9.MF130M/48	FINE	Ø 130mm (5")	1 case with 48 pads*
9.MF130S/48	ULTRA FINE	Ø 130mm (5")	1 case with 48 pads*
9.MF160H	COARSE	Ø 160mm (6")	1 pack with 1 pad
9.MF160M	FINE	Ø 160mm (6")	1 pack with 1 pad
9.MF160S	ULTRA FINE	Ø 160mm (6")	1 pack with 1 pad
9.MF160H/48	COARSE	Ø 160mm (6")	1 case with 48 pads*
9.MF160M/48	FINE	Ø 160mm (6")	1 case with 48 pads*
9.MF160S/48	ULTRA FINE	Ø 160mm (6")	1 case with 48 pads*



#### IMPORTANT NOTICE

ALL PADS ARE INDIVIDUALLY PACKAGED IN A RESISTANT FLOW PACK \*48 FOAM PADS INDIVIDUALLY PACKAGED IN 1 CARTON BOX