

G PLUS ELECTRIC ROTARY POLISHING MACHINE

PRODUCT DESCRIPTION

The G Plus Electric Rotary Polishing Machine has been developed to Farécla's own specifications with a high torque motor, suited to G Mop 6" (150mm) and 8" (200mm) pads.

The polishing machine is lightweight, well-balanced and provides cool running for large polishing jobs.

The thumb-operated speed dial gives variable speed control from 700 - 2500 RPM.

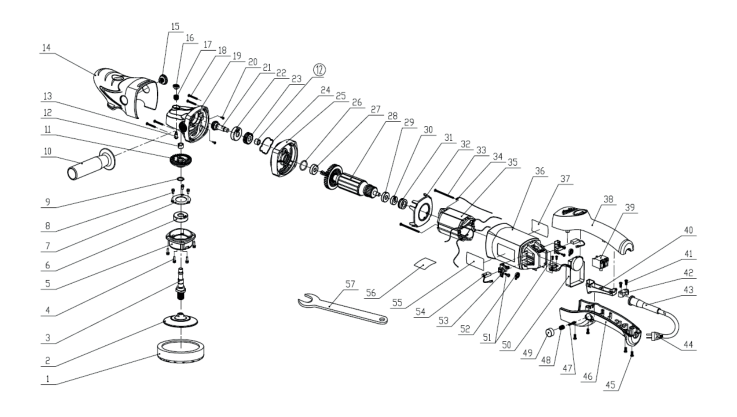
Generous 5m power cord.

COMES WITH A FREE G MOP FLEXIBLE BACK PLATE

PRODUCT INFORMATION			
EUROPEAN 2-PIN MODEL EU plug (type C) 5M power cord and plug	Code GPT002 GPT106	Qty 1	
UK 3-PIN MODEL UK plug (type G) 5M power cord and plug	GPT003 GPT112	1	
FOR BOTH MODELS Controller Assembly 230V Carbon brushes (2 pack) Trigger switch Armature 230V G Mop Flexible Back Plate for	GPT118 GPT101 GPT124 GPT130 GMB146	1 1 1 1	
6" / 150mm Pads G Mop Flexible Back Plate for 8" / 200mm Pads	GMB814	1	

KEY BENEFITS	
LIGHTWEIGHT	Only 2.2kg, reducing muscle fatigue
VERY LOW VIBRATION	Only 1.7 (3 axis, m/s²), reducing hand arm vibration
700 - 2500 RPM	For optimal use with a broad range of compounds and polishes
SPEED INDICATOR	Lets you polish at the recommended RPM for optimal performance
HIGH TORQUE MOTOR	Gives consistent speed in use, even under pressure
BACK PLATE INCLUDED	Free G Mop Flexible Back Plate (14mm thread), ideal for use with the Farécla G Mop 6" / 150mm flexible applicator range





NO.	PART NAME	NO.	PART NAME
1	Applicator / pad	30	Ball Bearing 607-2RZ
2	Backing plate	31	Rubber Bearing Seat 607
3	Output shaft M14	32	Windshield
4	Screw M4 x 14	33	Screw ST4.2x70
5	Gear case cover	34	Lead
6	Ball bearing 6201-2RS	35	Field Coil 230V
7	6201 Bearing clamp	36	Field Coil Case
8	Screw M4 x 10	37	Data Label
9	Circlip for shaft φ12	38	Rear Handle (Upper)
10	Side handle	39	Switch - GPT124
11	Gear	40	Trigger switch
12	Oil-impregnated bearing φ12 x φ8 x 8	41	Screw ST4.2x14
13	Spindle-lock pin	42	Cord Clamp
14	Case plastic cover	43	Cord Jacket
15	Plastic screw M10 x 8	44	Power Cord with Plug
16	Lock pin cap		- 2-Pin - GPT106 , or 3-Pin - GPT112
17	Pin spring	45	Screw ST4.2x16
18	Screw ST4.2 x 40	46	Rear Handle (Lower)
19	Gear case	47	Steel Sheet
20	Screw M4 x 8	48	Spring
21	Gear shaft	49	Switch Lock Button
22	Ball bearing 6200-2RS	50	Controller Assembly 230V - GPT118
23	Bevel gear Z2	51	Screw ST2.9x8
24	Rubber seal ring	52	Coil Spring
25	Bearing retainer	53	Carbon Brush Holder
26	O-Ring 21.2 x 1.8	54	Carbon Brush (pair) 230V - GPT101
27	Ball bearing 608-DW	55	Label
28	Armature 230V - GPT130	56	Speed Labeling
29	Magnetic Ring	57	Wrench



