REPLACEMENT PARTS

Model No.	Description
E-4000S	Stripe Eliminator System
E-4000	Stripe Eliminator Replacement Wheel
E-4000H	Stripe Eliminator Hardware Kit (Cap Screw, Washers and Arbor)

LIMITED WARRANTY

Motor Guard Corporation assumes the responsibility of providing products that are free from defects in workmanship and material. Should a product fail due to a defect in workmanship or material, Motor Guard Corporation will repair or, at its option, replace the product without charge, other than the transportation charges, provided that the product is returned to the factory, transportation prepaid, within One (1) Year of the date of purchase. Please contact Motor Guard Corporation for return authorization and shipping instructions.

This limited warranty does not cover normal wear and tear or damage to the product due to neglect, misuse or accident, nor does it cover any loss, damage or expense, either direct, indirect or consequential, arising from the non-function of this product.

This limited warranty notice replaces any other warranty information, implied or otherwise, enclosed with this product or appearing in literature referring to this product.

MOTOR GUARD CORPORATION

580 CARNEGIE STREET MANTECA, CALIFORNIA 95337 (800) 227-2822 www.motorguard.com

Rev. 08/16

33113

contact with metal washer. Replace wheel when outer diameter approaches 2", thus preventing accidental With proper operation, wheel will not harm clear coat and no cleanup is required.



the lighter the pressure required. rule of thumb, the higher the speed, residue requiring a lower speed. As a of adhesive residue, with heavier Optimal speed will vary with thickness of 1500 RPM is recommended. For maximum wheel life, a speed

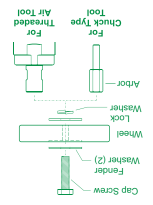
and down motion will speed removal. right side of adhesive and work to the left, applying light pressure. A slight up bring wheel in contact with work surface. With wheel rotation shown, start at Before using tool on a critical area, pick an area to test operation. Start tool and

May Result. Do Not Use on Plastic Body Parts as Damage

conld separate, causing serious injury.

■ WARNING: Do Not Exceed 4000 RPM or wheel

NOITARATION



supply from tool while installing wheel. to exceed 4000 RPM. Disconnect power/air Install assembled wheel in a tool that is set not

spindle with a wrench. screw firmly while holding arbor or air tool may be used to ease installation. Tighten cap rotation to install oversized screw. A nut driver combination of pressure and clockwise Insert cap screw through hole in wheel. Use a

and possible injury. in position shown to prevent wheel separation side of wheel as shown. Lock washer must be tender washers must be in place on either Assemble components as shown at right.

ASSEMBLY

OPERATING INSTRUCTIONS

STRIPE ELIMINATOR Model E-4000S Made in USA



Removes stripes, molding adhesives and decal adhesives from metal automotive body panels. Also ideal for marine applications. Won't harm clear coats!

Resilient and flexible material allows tool to act like an eraser, quickly stripping away material and leaving surface like new.



Notice: DO NOT USE ON PLASTIC BODY PARTS AS DAMAGE
MAY RESULT

MOTOR GUARD CORPORATION **MAGNA PRODUCTS**

SNOITOURTENI 323HT 3VAS

See Safety Data Sheet for more information

to prevent this.

caught in rotating parts of tool. Steps should be taken tool. Long hair, loose clothing and jewelry can become qnet mask should be worn at all times while operating prevent injury/illness from airborne dust particles, a should be worn at all times while operating tool. To To prevent injury from flying debris, a full face shield

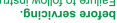


operating this tool.



Always wear proper personal protection while

personal injury. Failure to follow instructions may result in serious







parts that are provided by the manufacturer. intended use. Use only accessories and replacement not modify tool or use it in any manner other than its wheels that have become cracked or damaged. Do cause wheel breakage and serious injury. Discard may fly apart, causing serious injury. Improper use may directives. Do not exceed maximum RPM as wheel well as ANSI B7.1 and applicable O.S.H.A. safety Read & follow all instructions furnished with product as while operating this tool.

damage, observe all warnings and instructions To reduce the risk of serious injury and/or property

:DNINAAW



SAFETY INSTRUCTIONS