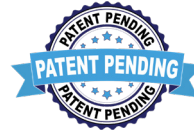


CHARGE PORT CLEANER



APPLICATION INSTRUCTIONS



PLEASE READ BEFORE USE: 1. READ THE LABEL : ALWAYS READ AND FOLLOW THE INSTRUCTIONS ON THE PRODUCT LABEL CAREFULLY BEFORE USE. THIS INCLUDES INFORMATION ON USAGE, SAFETY PRECAUTIONS, AND PROPER DISPOSAL. **CAUTION: WEAR RUBBER INSULATED GLOVES CERTIFIED FOR USE ON ELECTRIC VEHICLES AND APPROVED SAFETY GLASSES DURING THE APPLICATION PROCESS.** DO NOT SPRAY DIRECTLY ON PAINTED SURFACES. FOR BEST RESULTS, VEHICLE SHOULD BE IN DRY, DUST-FREE LOCATION, OUT OF DIRECT SUNLIGHT. ONLY PERFORM CLEANING IN WELL-VENTILATED AREA, WITH THE VEHICLE POWERED OFF, AND IN THE "PARK" POSITION. THIS CLEANING SHOULD ONLY BE PERFORMED BY QUALIFIED MECHANICS WHO HAVE FAMILIARITY WITH ELECTRIC VEHICLE MAINTENANCE. **WARNING: USE ONLY MOC APPROVED LOW TORQUE CORDLESS CLEANING TOOL (#71371) WITH BRUSH ADAPTORS, HIGH SPEED TOOLS ARE NOT RECOMMENDED DUE TO POTENTIAL SAFETY HAZARDS.**

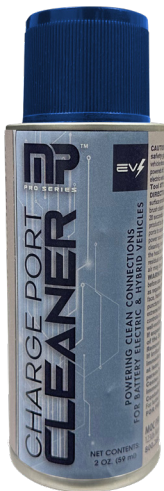
- 01** **FOR CHARGE PORT (ON VEHICLE) :** Remove or open charge port cover and inspect for any surface or other damage before starting any cleaning.
- 02** Spray small burst of product into charge port terminals.
- 03** Insert the Charge Port Cleaning Nylon Brush Adaptor (**#71372**) into the port hole. Some vehicles may require the use of the Pin Adaptor Brush (**#71373**) on charge port terminals.
- 04** Allow the brush head to rotate for 15 to 20 seconds. Repeat in each port hole.
- 05** After cleaning with tool, respray ports to remove any residual contaminants.
- 06** Allow product to dry completely, low pressure compressed air may be blown into the ports to assist with the drying process.
- 07** **FOR CHARGE CABLE :** Important: De-energize and disconnect charge cable from power source. Remove protective cover or boot, if equipped.
- 08** Inspect for any surface or other damage before starting any cleaning.
- 09** Spray small burst of product into charge cable terminals.
- 10** Insert the Charge Cable Cleaning Pin Adaptor (**#71373**) into the charge cable terminals. Some charge cables may require the use of the Brush Adaptor (**#71372**) on cable terminals.
- 11** Allow the head to rotate for 15 to 20 seconds. Repeat for each terminal.
- 12** After cleaning with tool, respray terminals to remove any residual contaminants.
- 13** Allow product to dry completely, low pressure compressed air may be blown into the ports to assist with the drying process.

CHARGE PORT CLEANER

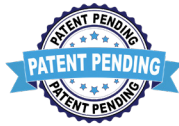


PRODUCT INFORMATION

A non-flammable cleaner specifically formulated to ensure the optimal performance of electric and hybrid vehicle charge ports and charging cables. **MP® Charge Port Cleaner's** powerful cleaning agents quickly break down and remove dirt, dust, and grime that can impede charging efficiency. This service can ensure optimal connection of the power contacts to promote a more efficient battery recharge.



PART #10971



PART #71371



PART #71372



PART #71373



VEHICLE CHARGE PORT

VEHICLE CHARGE CABLE

