

PRODUCT CHANGE UPDATE

To: [Distributor/Customer]

From: Minuteman Technical Support

Date: 3/31/2020

Subject: The MM14QP (EZ Mop 360) has 14 new improvements.

Reason for Changes

Customer's recommendations

Improvement

Improves the quality and performance of the machines.

Models/Serial Numbers Affected

All MM14QP EZ Mops, starting with serial number D40ML7605 and following.
New versions started shipping on 02/27/2020 and thereafter.

See the following pages for details

Informational Only

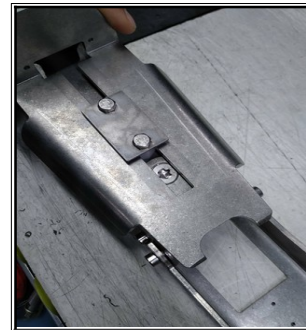
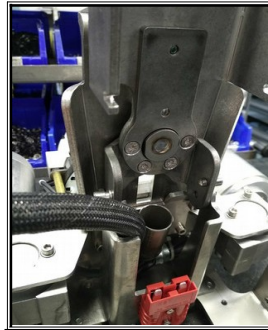
Improvement 1. New float system will be included in the recovery tank in order to turn off vacuum motor, when the tank is full. (Below)



For further assistance, questions, or comments contact Technical Support at 800-982-7141 (USA)

Improvement 2. All the metal parts are deburred in order to take off all the sharp edges. (Not shown)

Improvement 3. The metal handle support has been strengthened by increasing the thickness from 4mm to 6mm. In addition, there is a new reinforced screw in order to prevent the support from bending or breaking. (Below)



Improvement 4. New instruction decals have been added to the squeegee lifting and locking system. (Below)



Improvement 5. New designed squeegee locking system. The squeegee assembly can be lifted and lowered easily by using your foot. (Below)



Improvement 6. New rubber gasket has been added under the squeegee and locking lever to prevent damage to the operator's shoes. (Below)



Improvement 7.

The brush couplings have changed from plastic to aluminum for added strength. (Picture on right)



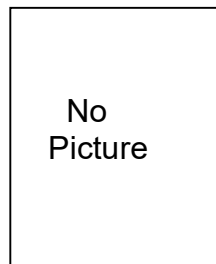
Improvement 8.

New improved O-rings on the brush couplings. The O-rings will be black in color for easy identification. The older ones were red. (Picture on right)



Improvement 9.

The squeegee is 1 cm shorter, in order to get the floor dry, clean and closer to the wall. (Not shown)

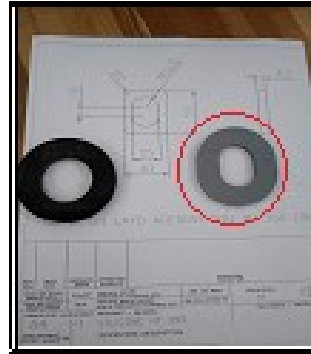


Improvement 10.

The squeegee will have an adjustable back wheel. (Picture on right)



Improvement 11. The new silicon gasket for recovery tank (part number 830262) is more resistant and it will prevent the water from leaking. Circled in red. (Picture on right)



Improvement 12. The new gasket will make a better seal to the recovery tank. Gasket with the red circle is the new gasket. (Both pictures on the right)



Improvement 13. The end of the main handle has a new closed nut, instead of the plastic nut cap. (Picture on right)



Improvement 14. The new stainless steel spring and a PVC net on the motor wiring harness prevents the wires from being cut. (Picture on right)

