



DATE OF BULLETIN:

09-12-2013

THIS BULLETIN SUPERSEDED BULLETIN(S):

None

MODELS AFFECTED:

For Grip Face, EDGE models must have counter sunk Isolator & Eccentric screws only. If machine has Old style Button Head screws, the Aluminum Plate must be upgraded with the Counter Sunk screws in order to equip the new Velcro Grip Face (For Kit Numbers to upgrade your Aluminum Plate see Material Required).





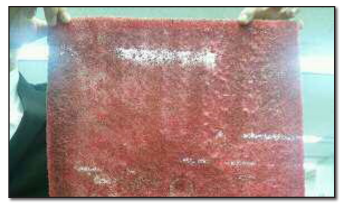
For Metal Solution Feed Tube, EDGE Auto Scrubber models only.





MACHINE SYMPTOMS:

Machine being a EDGE orbital scrubber. Unusual Grip Face wear or unusual Pad wear. Possible cracking or unusual water flow from Solution Tube.



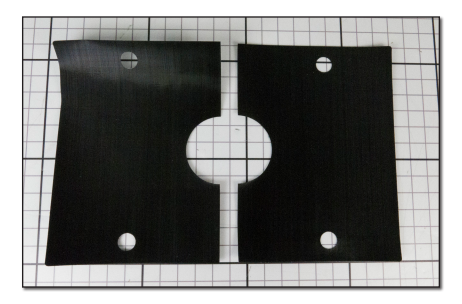


SCOPE OF BULLETIN:

To inform about the new Velcro Grip Face and new Metal Feed Tube for the EDGE machines.

MATERIALS REQUIRED:

Grip Face -



Two pieces of Velcro Grip Face Material (Part numbers will vary depending on size of machine deck). Each Part Number listed below is a full Grip Face which includes both sides of the Grip Face.

20" - Part Number #: 300-1037

24" - Part Number #: 300-1038

28" - Part Number #: 300-1039 32" - Part Number #: 300-1040





To retro-fit a machine with the Old style Button Head screws, an updated Aluminum Plate and counter sunk screws is needed. Use the kit numbers below to order updated parts for the machine.

20" - Kit Number #: 300-2037

28" - Kit Number #: 300-2039

24" - Kit Number #: 300-2038

32" - Kit Number #: 300-2040

Metal Solution Feed Tube -

The new Solution Tube is not fastened to the deck with the same fasteners. New fasteners will be provided upon ordering of Solution Feed Tube.

REVISIONS:

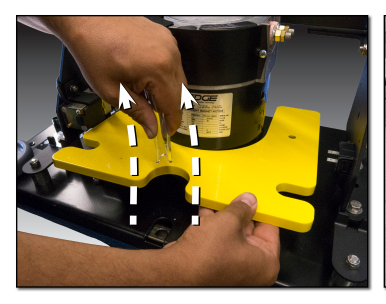
Grip Face -

- Velcro Grip Face prevents slippage from occurring from the beginning and allows more power to transfer from the motor to the pad resulting in better performance.
- Slippage between the Pad and the Grip Face cause friction which can result in wear.
- New Velcro Grip Face allows any Pad or Tool to adhere more securely to the machine.



Metal Solution Feed Tube -

- New Solution Feed Tube made from Stainless Steel instead of Plastic, increasing the life of the tube and making it less susceptible to collision and freeze damage.
- New Solution Tube is lazer cut for perfect water flow consistency unlike the Plastic Solution Tubes.
- Plastic barbed fitting on solution tube were eliminated with new stainless steel tube allowing easier access to deck weights.





Serial Break Point for Grip Face and Solution Feed Tube: 73994