



# PCB-637

**DATE OF BULLETIN:**

5-31-2017

**THIS BULLETIN SUPERSEDED BULLETIN(S):**

PCB-626

**MODELS AFFECTED:**

- EDGE STICK
- MICROMINI
- SPORT
- CARBON
- HERO
- PRO
- GTX
- Retired Machines*
- MINIMAG
- MAGNUM
- RS

**MACHINE SYMPTOMS:**

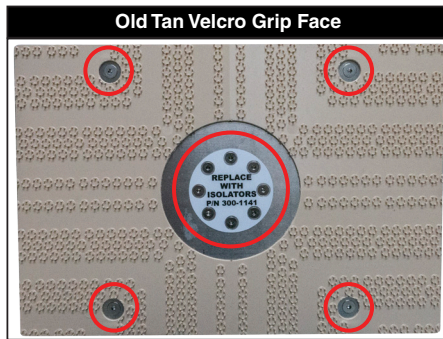
Black Velcro was porous and allowed chemical to compromise adhesion.

**SCOPE OF BULLETIN:**

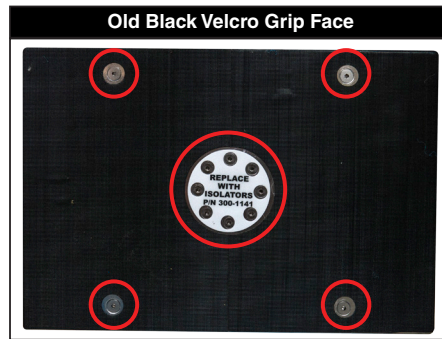
New standard grip face for premium adhesion.  
New Aluminum Driver Plate prevents liquid contaminants from accessing the Eccentric Bearing.

**MATERIALS REQUIRED:**

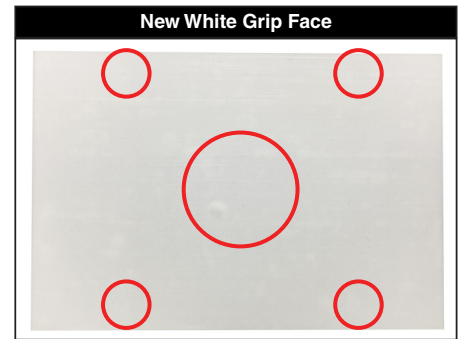
None.

**REVISIONS:**

Part #: 300-01037Z for 20"  
 Part #: 300-01037Z for 28"  
 Part #: 300-01037Z for 32"



Part #: 300-1037 for 20"  
 Part #: 300-1038 for 24"  
 Part #: 300-1039 for 28"

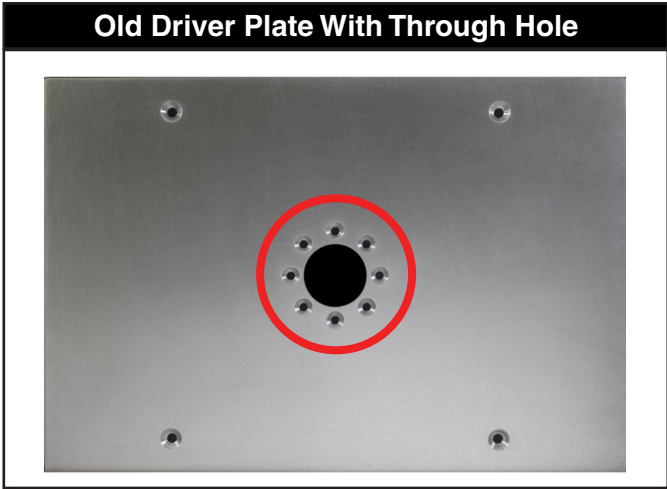


Part #: 300-5420 for 20"  
 Part #: 300-5424 for 24"  
 Part #: 300-5428 for 28"  
 Part #: 300-5432 for 32"

New White Velcro Grip Face covers the entire Aluminum Plate resulting in less frequent adhesion issues.

Seen in images above, Black Grip Face had easy access to bolts required for Isolator or Eccentric Bearing service work, but also allowed contaminants through the porous surface. The original tan and the new white have a nonporous backing leading to better protection of the adhesive.

**NOTE:** Tan and Black Grip Faces are still available for specific applications as required.



Center hole was removed on the Aluminum Plate to resist liquid contaminants that could potentially harm the Bearing's life.