

Reconditioning aluminum gripper bar

Our Company has 29 years of experience in manufacturing of grippers with a Diamond coated gripping surface. This page shows how we repaired a PFA Ryobi aluminum gripper bars. Since we cannot diamond coat directly onto aluminum parts. We are going to show you a procedure for gluing diamond covers that we can make to the size needed.



Glue (ethy cyanoacrylate) that is a gap filling.

Dimond cover strips, that is made to the same size of your gripping surface.

Cut and folded diamond covers.



Inspecting each gripping pad surface for low spots, the pads are then cleaned for bonding an aluminum epoxy to build-up the pad surface.



After the aluminum epoxy is drayed, the bar is set-up onto a milling machine to machine all pads flat and in line to each other.



We cut each diamond cover from the copper strip, cutting the sides flush to the diamond coating and living about one eight of inch of copper for the front and back side of pads.



A picture of a Ryobi PFA gripper bar that was reconditioned with a 80/100 grit diamonds. The gripper fingers have the diamond coating bonded on to them and the bar pads have diamond covers gluded.

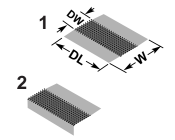
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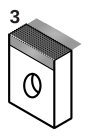
HOW TO GLUE DIAMOND COVERS

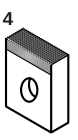
Diamond Covers are applied to the tops of worn gripper pads to improve the gripping texture.

INSTRUCTIONS

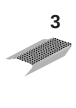
- (1) Wipe off the back side of copper strips with alcohol to remove any oil film before cutting each Diamond Coated surface. Cut each diamond surface from strip with scissors. (Illustration 1)
- (2) Clean gripper pads with a wire brush and alcohol. To insure a perfect, secure bond, grippers should be free of all ink and oil.
- (3) Pre-fold one side of copper foil down 90° from diamond surface. (Illustration 2) Pre-folding will help in the alignment onto the pads. (Illustration 3)
- (4) Apply 2 to 3 drops of adhesive (Cyanoacrylate Cement) onto top surface of clean gripper pad. Place Diamond Cover over gripper pad and hold down firmly with a wood paddle. Fold remaining copper foil down the other side of the pad. (Illustration 4)











P/N	DW		DL		W		Price
P003	1/4"	(6.3 mm)	3/8"	(9.5 mm)	1/2"	(12.7 mm)	\$5.00
P004	1/4"	(6.3 mm)	7/16"	(11.1 mm)	1/2"	(12.7 mm)	5.00
P005	1/4"	(6.3 mm)	1/2"	(12.7 mm)	1/2"	(12.7 mm)	5.00
P007	1/4"	(6.3 mm)	5/8"	(15.8 mm)	1/2"	(12.7 mm)	5.22
P008	1/4"	(6.3 mm)	3/4"	(19 mm)	1/2"	(12.7 mm)	5.22
P010	1/4"	(6.3 mm)	1.0"	(25.4 mm)	1/2"	(12.7 mm)	6.05
F024	5/16"	(8.mm)	1/2"	(12.7 mm)	9/16"	(14.mm)	5.00
F026	5/16"	(8.mm)	3/4"	(19.mm)	9/16"	(14.mm)	5.88
F027	5/16"	(8.mm)	1.0"	(25.4 mm)	9/16"	(14.mm)	6.10