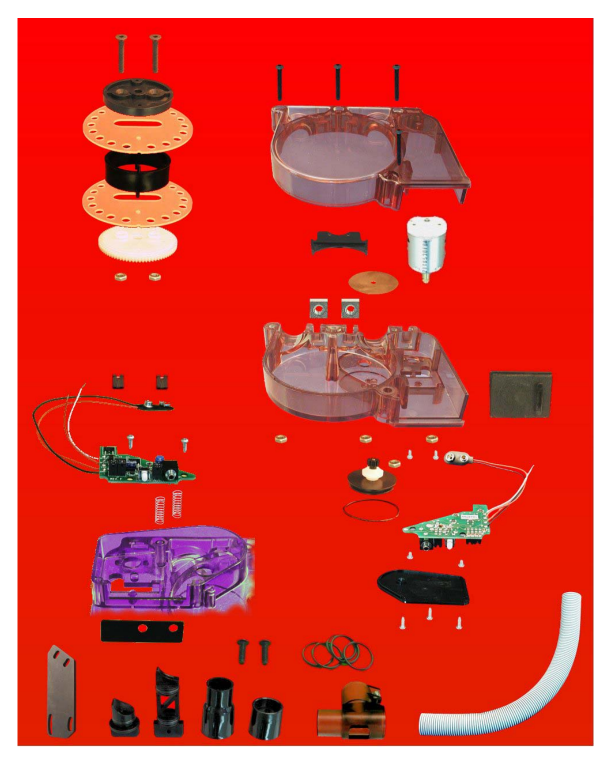
Warp Feed Exploded View Click on any part for a description

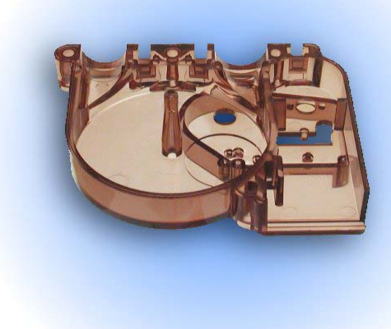


Part #1295 Warp Housing Front



Front housing for Warp Feed, specify color when ordering. Clear can be colored with Rit Dye.

Part #1296 Warp Housing Back



Back housing for Warp Feed without sensor. Specify color when ordering, clear can be colored with Rit Dye.

Part #1256 Warp Housing Screw



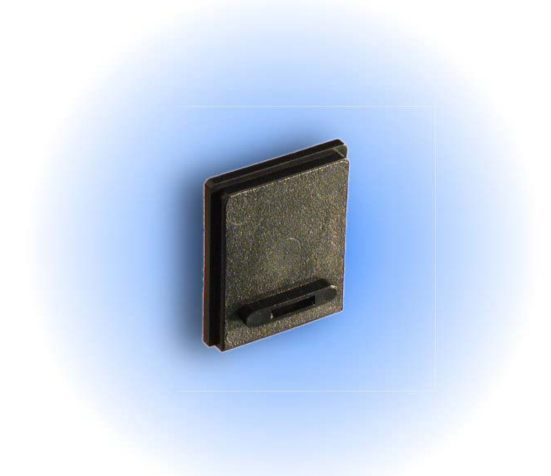
Standard 10-32 socket head cap screws 1.5 inches long. Get them at your hardware store.

Part #1257 Warp Housing Nut



Standard 10-32 nuts. Get them at any hardware store.

Part #1341 Warp Battery Lid - Black



Battery lid tension can be adjusted by trimming hump on the bottom of the lid.

Part #1343 Warp Lid Black



Back cover plate for the PC board and motor.

Part #1260 Warp Cover Screw



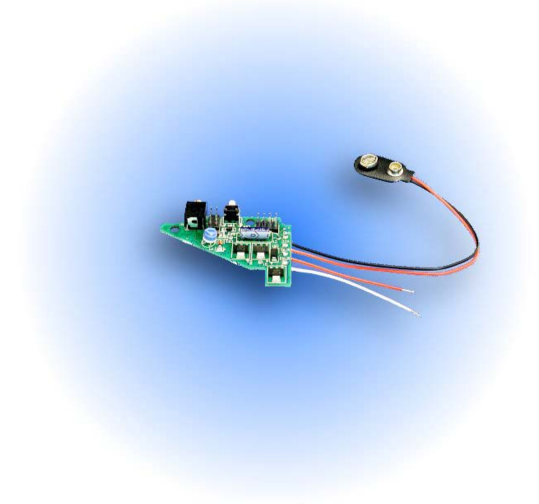
Special plastic screws. Do not use substitutes.

Part #1347 Warp Dust Cover



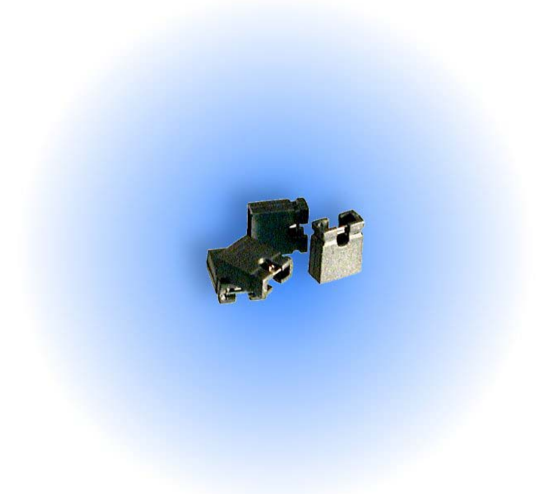
Dust cover goes on with the circuit board.





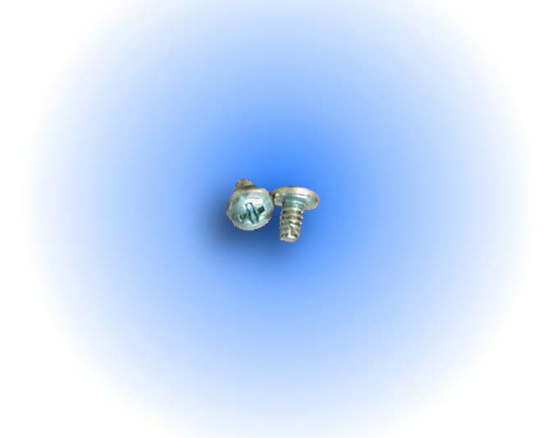
Board that controls the Warp. There are two springs under the board that make contact with the sensor; don't lose them.

Part #1358 Warp Shunt (Jumper)



Used to program the Warp to set dwell time and input signal.

Part #1353 Warp Board Mount Screw



Screws that mount the PC board. Do NOT over tighten.

Part #1418 Warp Contact Spring



Shown larger than actual size.

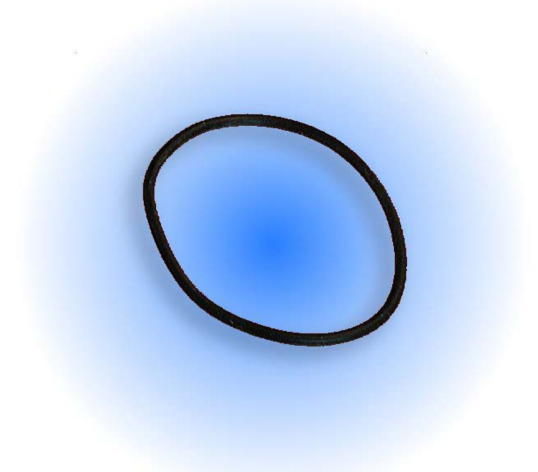
Two of these small springs make contact with the sensor and the bottom of the PC board. About 1/8" long in real life.

Part #1467 Axle Assembly



Pulley assembly inside Warp snap fits in.

Part #1336 Warp Pulley Drive O-Ring



O-ring acts as a drive belt to turn Warp.

Part #1421 Warp Sensor



Sensor must be riveted in place; please call Airgun Designs if you have problems.

Part #1463 Motor Assembly



Motor comes with pulley assembled as a unit. Co33nnections must be soldered.

Part #1298 Warp Motor Mount Screw

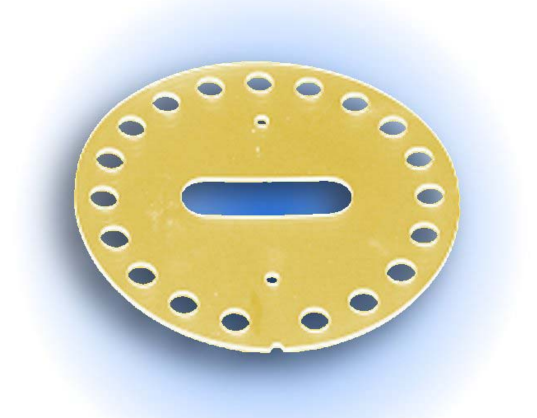






When assembling these parts make sure there is equal tension on both screws.

Part #1228 Warp Urethane Disc



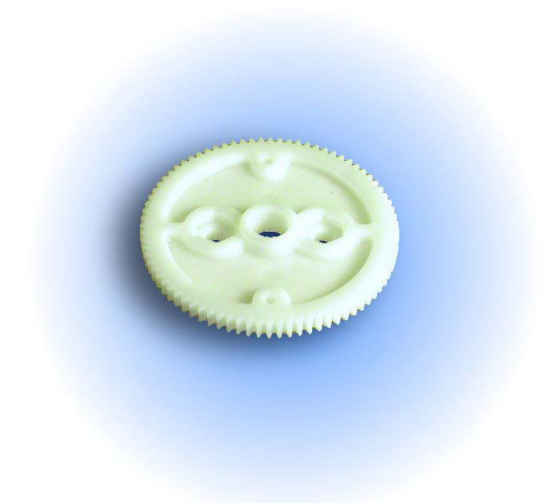
Two disks in each unit, replace as a pair.

Part #1339 Warp Center Piece

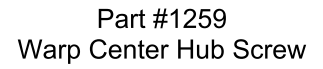


Center hub of feed wheel.

Part #1299 Warp Feed Gear 1



Make sure you tighten both mounting screws equally when assembling feed wheel.





Standard 10-32 socket head cap screws can be found at your local hardware store.

Part #1251 Warp Diverter Plate



Diverter plate directs the paintballs into the exit hose.

Part #1465 Warp Mount



One piece aluminum mounting plate for Warp. Adjustment slots at each end.

Part #1258 Warp Mount Screw



Standard 10-32 socket head cap screws 5/8ths of an inch long. Get them at your local hardware store.

Part #1289 Warp Feed Adapter Lower



Fits into the output port of the Warp.

Part #1288 Warp Feed Adapter Upper



Fits the marker's ³/₄ inch feed tube to the Warp feed hose.

Part #1395 PF Plug "P" Style Long



Used when feeding the Warp hose into the bottom of the power feed tube. Allows switching back and forth between Warp and hopper.

Part #1387 PF Plug "P" Style Short



Parabolic Power Feed Plug is the standard part that comes with the Automag. Replaces original plug and improves feed rates.

Part #1241 Warp Feed Adapter – 90 Degree



90 Degree Feed Adaptor is used with vertical feed markers to keep the feed hose low on the marker.

Part #1566 Warp Feed Tubing, Black



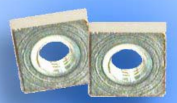
Sold by the foot, uses o-rings in the hose grooves to insure a tight fit.

Part #990 Warp Feed Hose O-Ring



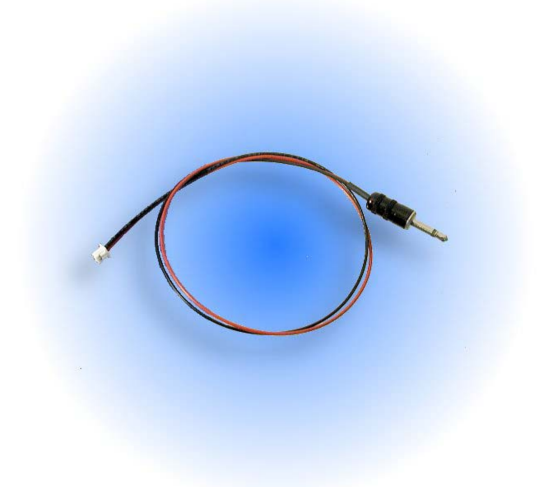
Hose O-Rings for the Warp. Use three on each end of the Warp Hose to insure a tight fit.

Part #159 Square Nut



Standard 10-32 square nuts available at your local hardware store.

Part #1355 Emag Warp Harness



This interface cable plugs into the Intellifeed port on the Emag and the input port on the Warp Feed. Every time the marker shoots it tells the Warp to spin. Very reliable and a must have for tournament use.

Part #1567 Emag Warp Harness - LH



Same as the regular Interlink Cable but longer for mounting the Warp on the left side of the marker.

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