



# Planet Eclipse Geo3 Eyes Replacement

Replacing the eyes and eye wire.

Written By: Rett Triplett



## INTRODUCTION

This guide will show how to replace the eyes and eye wire if either are damaged.

### TOOLS:

- Macro Bit Set (1)
- 5/64" Allen Wrench, 1/8" Allen Wrench

### PARTS:

- New eyes (1)

## Step 1 — Grip



- Remove the four screws from the grip with the 5/64" allen wrench. There are two on each side.

## Step 2



- Pull the grip away from the frame.

## Step 3



- Pull the grip through the opening.
- The grip is connected in the middle and is one piece.

## Step 4 — Macroline



- Remove the macroline from the fitting by pulling the metal ring around the end of the fitting away while pulling out the macroline.

*(i) It helps to rotate the collar to create room to pull out macroline.*

## Step 5



- While pulling in the metal ring on the fitting, pull the macroline out.

## Step 6 — Body



- Use 1/8" allen wrench to remove screw behind regulator.

## Step 7



- Use 1/8" allen wrench to loosen the screw inside the grip on the right side.  
*(i) The screw only needs to be turned a couple of times.*
- Slide the upper frame forward on the rails and remove the screw from the slot to separate the two halves of the body.

**⚠ BE CAREFUL: Do not pull the two frames apart too much or too quickly. This may cause the wires to be damaged.**

## Step 8 — Eyes



- Use a prying tool or tweezers to gently remove the connection from the board. It is the connection with 2 black and 2 red wires.
- Pull the wire through the opening.

## Step 9



- Use 5/64" allen key to remove each screw from eye covers (Located on both sides of the paintball marker.)
- Pull off eye covers. (Located on both sides of the paintball marker.)

## Step 10



- Gently pull out the two eyes, one on each side of the paintball marker.

*(i) The red wire leading to the eye on the right side of the paintball marker. The black wire leads to the eye on the left side.*

To reassemble your device with a new eye wire, follow this guide in reverse.