

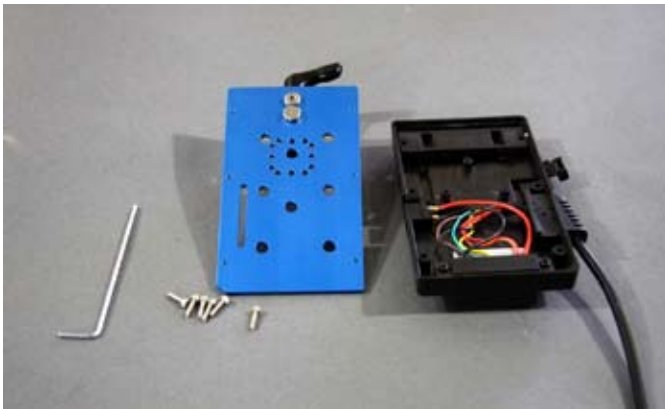


Battery Back Plate

Installation Instructions

Overview

The following instructions are intended for installing the Red Battery Plate on the Element Technica Battery Back Plate with Speedy Clamp.



The Red Battery Plate has a magnet that is molded into a plastic piece and attached to the Red Battery Plate with double sided tape. The purpose of the magnet is to activate the flow of data from the Red Battery to the camera. The camera and battery will work without the magnet, but the battery life display will not be available. This magnet assembly does not allow for flush mounting of the ET Battery Back Plate and must be removed prior to mounting. The ET Battery Plate has a neodymium magnet installed on it to replace the function of the Red Battery Plate magnet and will insure that the battery life display on the camera will remain active.

To remove the Red Battery Plate magnet assembly, use a thin instrument such as the dental tool shown, or an exacto knife. Pry up the plastic piece and remove it.

Now place the Red Battery Plate onto the ET Battery Back Plate and insert the supplied 6 allen screws through the holes in the Red Battery Plate and tighten them using a 3/32 allen wrench.

