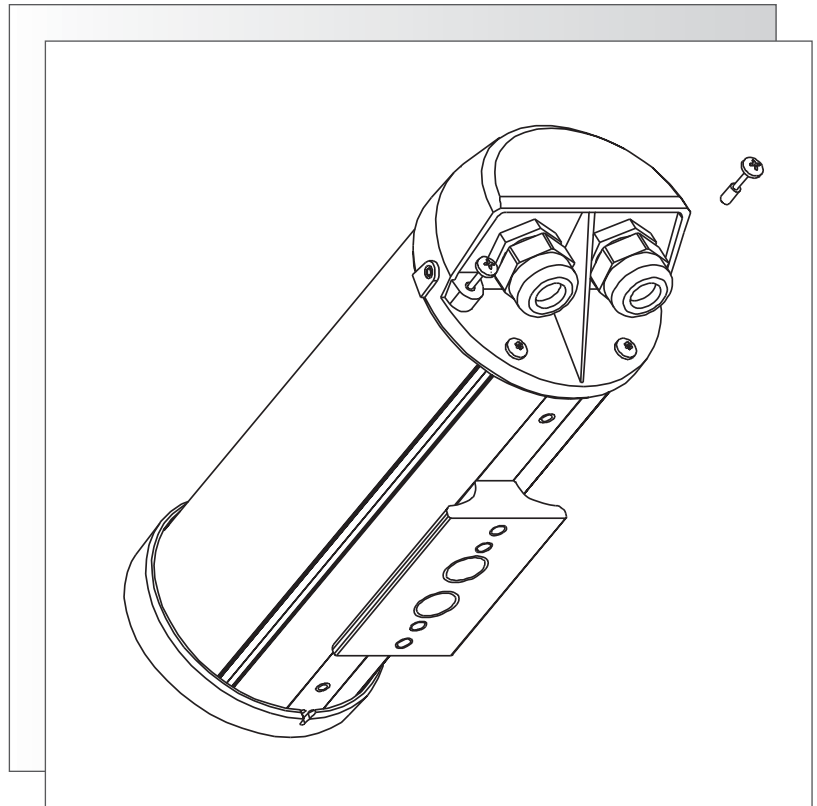
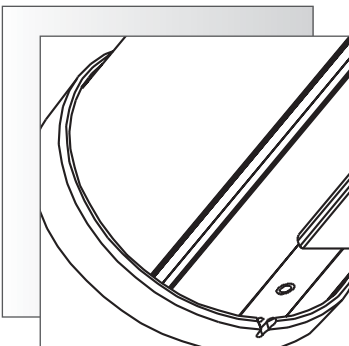
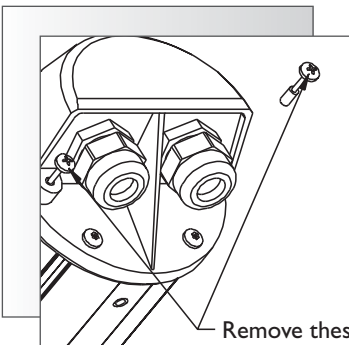
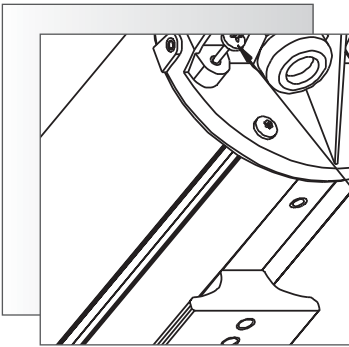
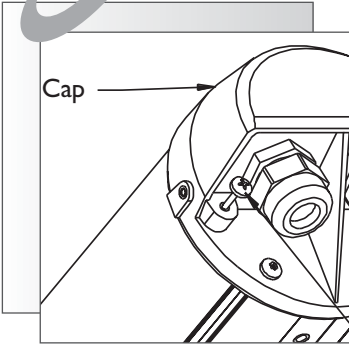


**TAMPER RESISTANT KIT
FOR USE WITH
HS948X SERIES HOUSINGS**



HS9480TK

1 DESCRIPTION

For securing HS9480, HS9483, HS9484 and HS9488 Series indoor / outdoor camera housings. One HS9480TK kit can secure up to five housing units.

Items Supplied

- One Torx Pin Security Bit (T15).
- Ten M4 x 20 Captive Torx Pin Security Screws.

Tools Required:

- Bit Driver.
- Phillips Screwdriver.

2 INSTALLATION

2.1 Removing Current Screws

1. Remove the top two captive screws in the rear cap by grasping the screw and lifting while the screw is rotated in a counter-clockwise direction. These screws are phillips head screws. The threads of the screw will engage into the plastic and then freely screw out. **See Figure 1.**

The two other screws in the rear cap and the two screws in the front cap should already be the same type of Torx security screw. If they are not and the unit needs to be secured contact Aigis Mechtronics for (4) security screws, part number 315 3156 815, for each unit to be secured.

2.2 Installing Security Screws

1. Insert the provided bit into a bit driver (screwdriver that accepts different types of screwdriver bits).
2. Screw the provided captive security screws into the top holes in the rear cap. They will thread into the plastic and then drop down and thread into the cover.

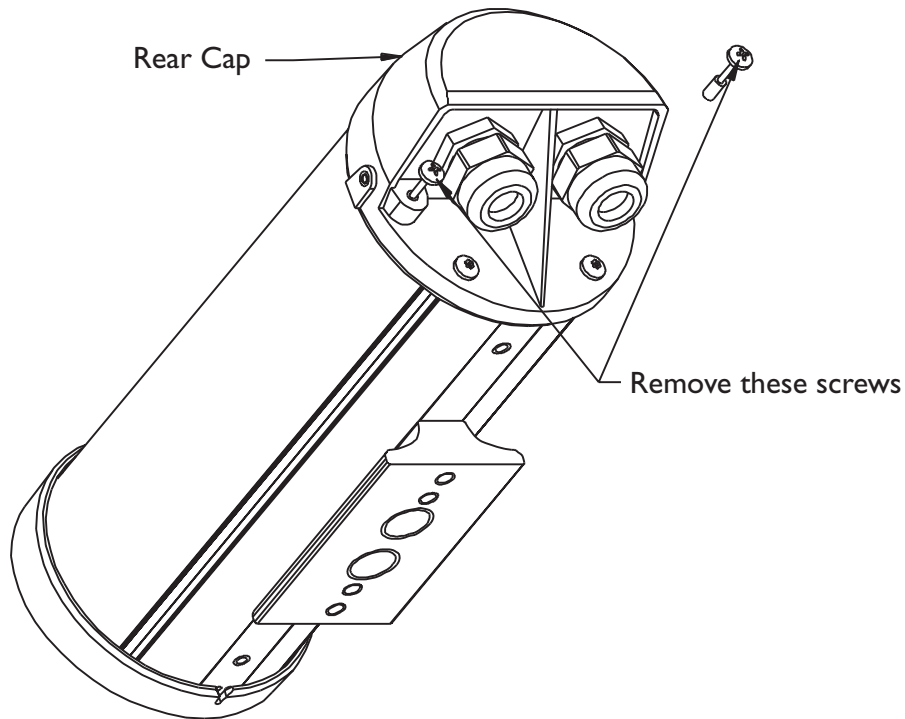


Figure 1: Removing Current Screws



©2002 Aigis Mechtronics
1124 Louise Road, Winston-Salem, NC 27107-5450
Tel: 336.785.7740 Fax: 336.785.7744

100 0035 001 AIG 10/02
Printed in U.S.A.

Data subject to change without notice