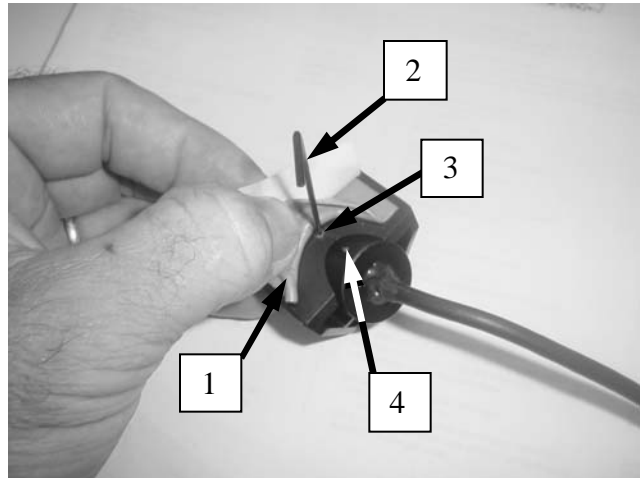


Camera Shroud Disassembly/Reassembly Instructions

Disassembling 2508112 Camera & Shroud assembly

1. Lift edge of double-sided 3M VHB adhesive (1) to gain access to set screw. Use wrench (2) provided to loosen set screw (3) and gently pull camera from shroud taking care not to damage the camera assembly. As you remove the camera, note the witness mark (4) created by the set screw in the center of the camera housing. This is very important as you will use it to line up the other shroud(s).

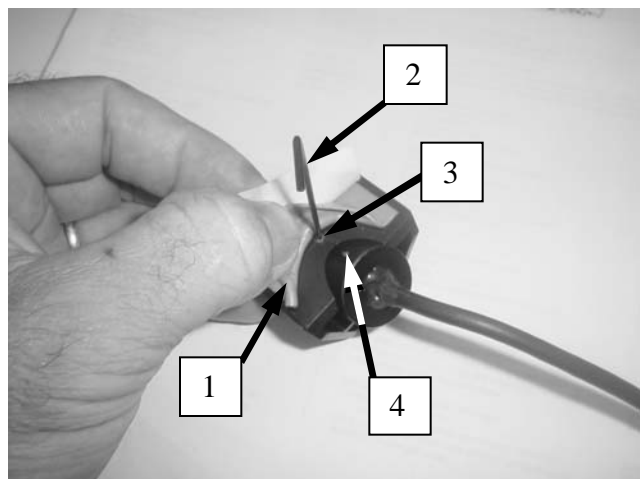


Form #5086, Rev. RTP, 02-28-07

Camera Shroud Disassembly/Reassembly Instructions

Disassembling 2508112 Camera & Shroud assembly

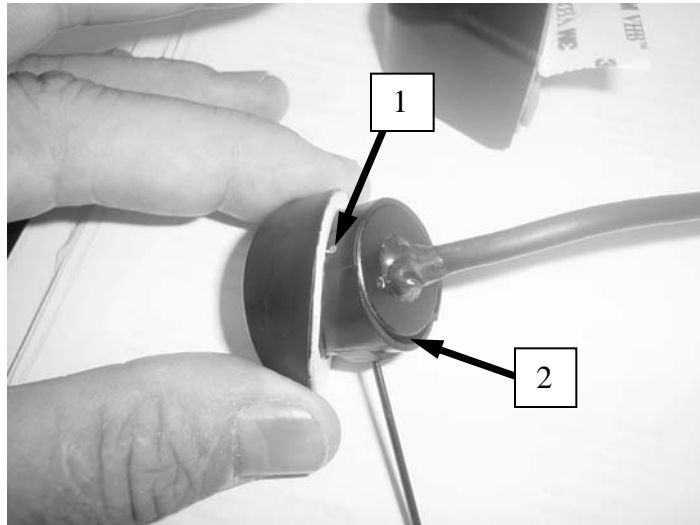
1. Lift edge of double-sided 3M VHB adhesive (1) to gain access to set screw. Use wrench (2) provided to loosen set screw (3) and gently pull camera from shroud taking care not to damage the camera assembly. As you remove the camera, note the witness mark (4) created by the set screw in the center of the camera housing. This is very important as you will use it to line up the other shroud(s).



Form #5086, Rev. RTP, 02-28-07

Assemble Camera to Through Hole Shroud assembly

2. Slide the Camera into the shroud with the witness mark (1) centered at the top. This will ensure proper orientation.
3. Tighten screw carefully holding camera fast to shroud so that it remains oriented properly. Do not over tighten set screw: shroud may be damaged and not fit into hole cut for installation or set screw may strip and camera may twist in shroud. A simple rule of thumb: the gap (2) between the camera and the shroud at the set screw should not be wide enough to fit the provided wrench into.



Assemble Camera to Through Hole Shroud assembly

2. Slide the Camera into the shroud with the witness mark (1) centered at the top. This will ensure proper orientation.
3. Tighten screw carefully holding camera fast to shroud so that it remains oriented properly. Do not over tighten set screw: shroud may be damaged and not fit into hole cut for installation or set screw may strip and camera may twist in shroud. A simple rule of thumb: the gap (2) between the camera and the shroud at the set screw should not be wide enough to fit the provided wrench into.

