Documentation & Support
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Step 1
Mount the protective plastic bubble on camera.

Step 2
Loosen the four exterior Torx screws to open the dome cover using the provided Torx wrench.

Step 4
Replace the existing silica packet with the fresh silica packet using the double sided tape provided in the installation accessories kit.

Step 5
Peel the double sided tape backing from the mounting template to stick it on the wall in the desired mounting location. Use template to determine mounting holes before installing the mount plate.

Step 6
If using the side cable exit, remove side outlet cover (A) by unscrewing phillips screw. If using conduit (B), replace side outlet cover with side outlet bushing for conduit adapters (C).

Step 7
Discard the rubber plug seal at the back of the camera. Unscrew the cable gland cap to disassemble the cable gland. Pass a PoE RJ45 cable (recommended cable gauge 3.5 ~ 5 mm) through the cable gland components before reassembling to create a moisture proof seal. (See next page for detailed view of cable gland assembly.)

Step 8
If using uncrimped RJ45 cable, you will need an RJ45 crimping tool to strip 12mm of the cable sheath and crimp an RJ45 connector to the end. Connect the cable to the camera.

Step 9
Mount camera onto mounting plate with three pre-installed captive screws.

Step 10
Temporarily unsnap the plastic lens guard before adjusting lens angle.

Step 12
Replace lens guard by snapping it back down around the lens adjustment thumb screws.

Step 13
Replace dome cover by reattaching it to the dome cover retainer bracket and hinging it closed.

Step 14
Fasten four exterior Torx screws to seal the camera housing. Remove protective plastic bubble from camera bubble.