



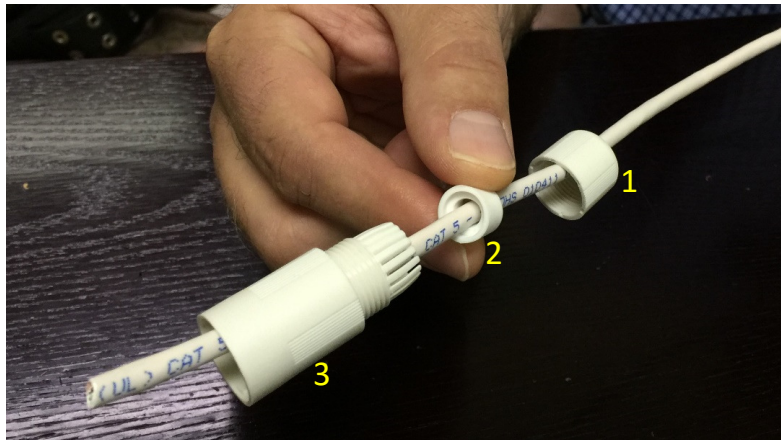
How to create a water-tight network cable connection with **STORM™** cameras

Note: this guide is for STORM cameras with network wire leads OUTSIDE of the camera. This guide does not apply to STORM cameras whose connection is inside the camera.



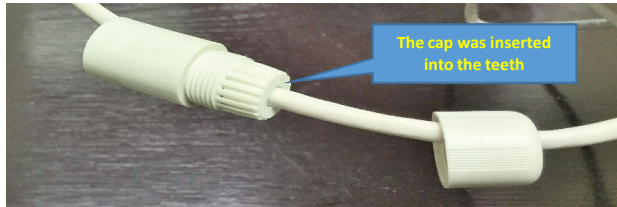
Tools required:

1. STORM IP camera with network wire lead outside of camera;
2. Network cable;
3. RJ45 connector;
4. STORM seal tight kit (included with camera);
5. Network Crimping tool

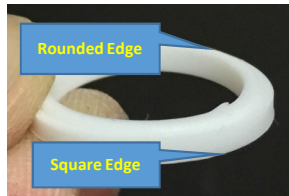


Slide the components of the seal tight kit over your network wire in the order shown in the image.

Make sure that the small plastic cap (2) is inserted exactly as shown or the seal will not be watertight



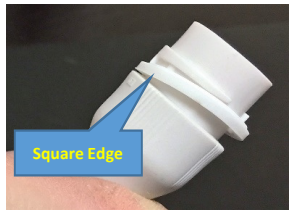
Assembled, the components look like this. The small plastic cap was inserted into the “teeth”.



Note that the sealing ring has a rounded edge and a square edge



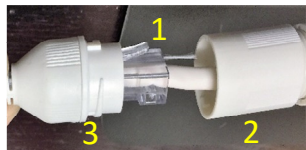
The sealing ring needs to be inserted with the square edge first



Assembled, the sealing ring looks like this, with the square edge touching the connector



The sealing ring, once inserted properly, looks like this



Do a correct RJ45 connection using your crimping tool and the communication wire. Snap the RJ45 connector into the camera's connector (1). Then twist the cap (2) tightly onto the connector (3)



Then tighten the endcap (1) onto cap (2). This will tighten the seal around the wire and create a watertight seal for the wire

