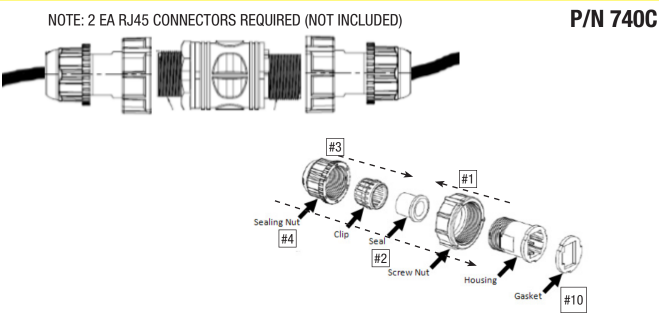
## Waterproof RJ45 Splice Coupler Instructions



## **INSTRUCTIONS** (EACH RJ45 Connector Requires this Prep)

- 1. Slide screw nut over backend of housing until it stops at the flange.
- 2. Insert seal into clip.
- 3. Insert the clip & seal assembly into the backend of the housing until fully seated.
- 4. Screw sealing nut onto the backend of the housing and STOP at the point of feeling some resistance from the gasket.
- 5. Housing assembly is now ready for the cable. Insert cable through the backend and slide down, leaving enough cable to prep and terminate the RJ45 connector.
- 6. Once the RJ45 is terminated, slide the housing assembly up to the backend of the RJ45.
- 7. Rotate RJ45 until the locking tab is in the center of the alignment pins.
- 8. Squeeze locking tab and insert RJ45 until fully seated.
- 9. Secure cable by turning sealing nut until tight at the backend of the housing assembly.
- 10. Remove adhesive backing from the gasket. Push screw nut back. Apply gasket to housing using the RJ45 nose profile as a guide. Be sure adhesive is facing housing.
- 11. RJ45 #1 is ready. Now repeat and prep RJ45 #2.