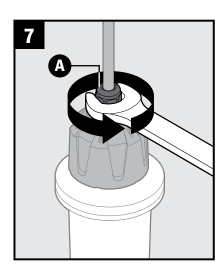
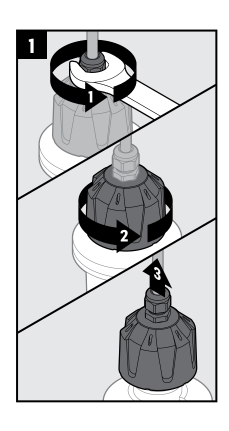
Disassembly



Now tighten cord grip (A), using a 3/4" wrench, to 30 in-lbs max torque.

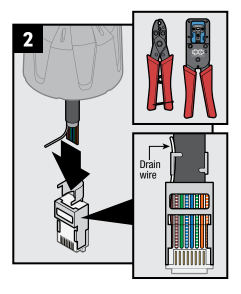


Repeat steps 1-7 for the other end of repeater.



Loosen the cord grip. Loosen and then remove cap.

NOTE: To avoid damage to the repeater RJ45 receptacle, the cord grip MUST be loosened BEFORE loosening cap.



If a cord grip is opened and intended to be reused, the cable MUST be re-terminated. This ensures a proper seal (the cord grip cannot be tightened down on the same part of the cable).

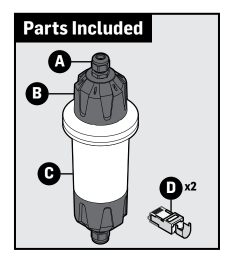
GRIDSMART Support 866.652.5347 GRIDSMART.com/support Made in USA

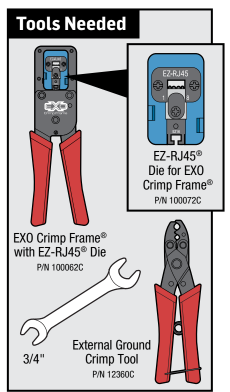
© 2018 GRIDSMART Technologies, Inc. 10545 Hardin Valley Road Knoxville, TN 37932 USA August 2018 | marketing@gridsmart.com 1.866.652.5347 | GRIDSMART.com

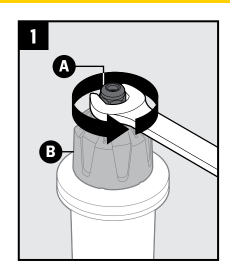
REPEATER

Assembly Instructions

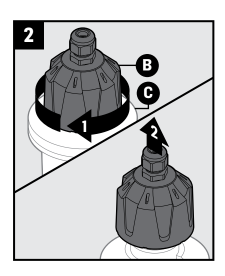




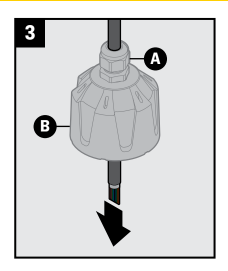




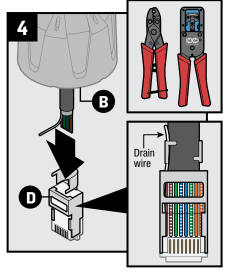
Using a 3/4" wrench, loosen cord grip (A) from cap (B).



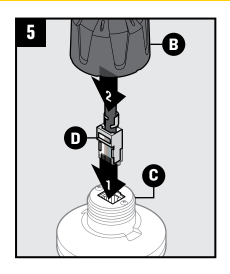
Loosen cap (B) and remove from repeater body (C).



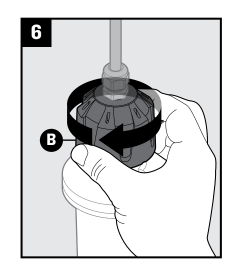
Push unterminated cable through the cord grip (A) and the cap (B). DO NOT TIGHTEN cord grip (A) until step 7.



Terminate cable with shielded RJ45 (D), using standard 568B configuration color wiring, and wrap drain wire underneath the external grounding clamshell.



Connect the RJ45 (D) to receptacle and replace cap (B) onto repeater body (C).



Hand-tighten cap (B) until fully closed.

(continued)