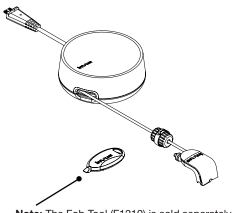


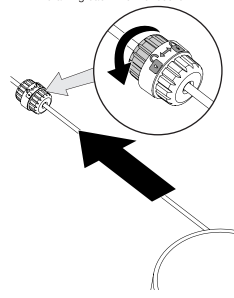
Zips Recoiler Adjustable Loop Sensor



Note: The Fob Tool (F1210) is sold separately and is required for this installation.

Note: If mounting the recoiler unit below the counter, please see the instructions for the bracket plate (ZR4000).

Pull enough slack from the recoiler to accomadate the merchandise. Twist the cable stopper to lock the cable where desired to prevent it from drawing back into the recoiler.



Clean the surface, where the recoiler unit will be mounted, with the provided alcohol wipe. Let it dry completely.

Remove the cover from the fob tool

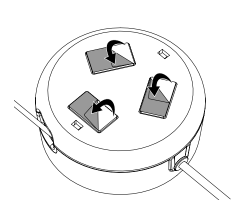
(F1210) and insert the pin into the

hole on the loop sensor to release

5

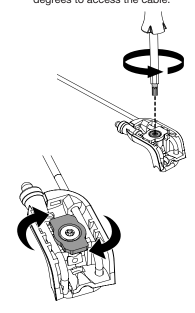
the cover.

Remove the clear film from the adhesives on the bottom of the recoiler unit.

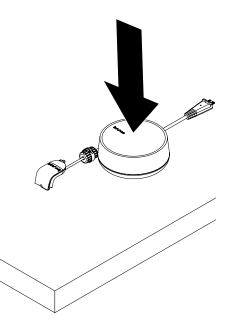


Use the TT8 bit to loosen the screw. Rotate the metal plate 90 degrees to access the cable.

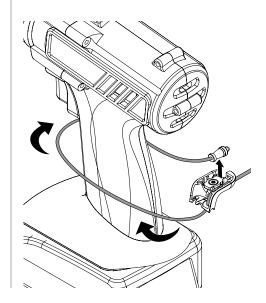
6



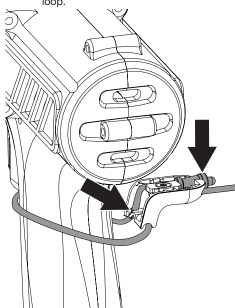
Place the recoiler in the desired location and apply pressure for at least 10 seconds.



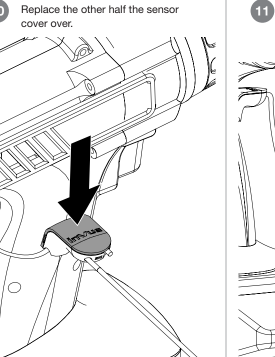
Remove the LED end of the cable from the cover and loop the cable around the merchandise in a way that it will not be able to be pulled free.



Route the cable into the slot and place the LED end of the cable into its slot. Remove any slack from the loop.



9 Rotate the metal plate in the sensor to secure the cable. Tighten the sensor cover over.
10 Replace the othe cover over.
11 Output out



Determine the desired amount of cable slack and slide the cable stopper back to the recoiler to prevent it from recoiling further.

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Plug the recoiler into a previously installed S1060, S1560, S960 Stand, Zips 2.0, Zips Power Alarm Unit or S2800 Power Box.



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