

WatchOUT: Barrier Swivel (RA300B00000A)
(For use with WatchOUT DT / PIR)

1. Open front cover (Unlock C1, figure 1).
2. Release internal base (unlock I1, figure 2).
3. Remove back tamper from internal base (figure 3).
4. Move tamper from internal base to barrier conduit (figure 4).
5. Enter external wires and tamper wires to come out from the swivel upper exit (figure 4).
6. Secure barrier swivel to the wall. Pay attention to the tamper "Click" (figure 4).
7. Open knockouts on external base (figure 5)
 - W1: Wires entry knockout.
 - S1, S2: Swivel connection knockouts.
 - S3: Angle locking screw knockout.
8. Open angle locking screw knockout I2 on internal base (lift the black foam below the RED LED, figure 6).
9. Secure Swivel Angle Selector B1 to external base using two small screws (figure 7).
10. Insert cables and tamper wires to B1, through external base (W1) to internal base (figure 7).

11. Secure the internal base to the external base (lock I1 - figure 2).
 12. Insert the supplied angle locking screw from the PCB, (lift the black foam below the RED LED) through I2 (figure 6) to the inset slider B3 on the swivel (figure 7).
 13. Adjust swivel and secure angle locking screw.

Note: Use your finger to ensure that the inset slider **B3** (figure 7) sits in position on the barrier swivel.
 14. Replace the lens to the barrier lens 15m (50ft) 5° (RL300B). Remember to set the detector to support "long-range/barrier lens" as follows:
 - Relay mode: Set DIP switch 5 to ON.
 - BUS mode: Define programming location [2][0][3][zzz][5] as 2) Barrier / Long range.
 15. Walk test the detector and adjust if necessary.

Note: Each line mark on B1 represents a movement of 2° (figure 7).
 16. Secure the cable protection cap B2 and close the front cover (figure 7).
- Note:** Once the cable protection cap B2 is secured you can remove it only by releasing the front cover, unlocking the angle locking screw and pressing on B2 internal snaps.

