

INSTRUCTIONS FOR REMOTE, RECEIVER CHANGEOVER

PROCESS OVERVIEW



PART A

1. Remove the rubber weather ring at the bottom of the pole, it will stretch up over the pole and winder handle.

2. Unfasten the two screws on top of the case

3. Remove the case up over the pole and winder handle.



PART B

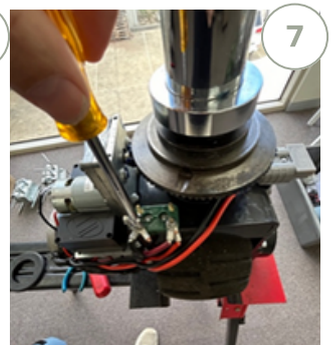
4. Disconnect the +ve and -ve wires from the turning box motor.

5. Cut the cable ties from the wiring loom
Tip: Take a photo before cutting so you can replicate when re-tying cable ties later.



6. Undo the 10mm bolts that connect the Anderson Plug to the frame. Using drill remove the t-bracket from the Anderson Plug.

7. Disconnect the motor connecting lugs from the terminal block.

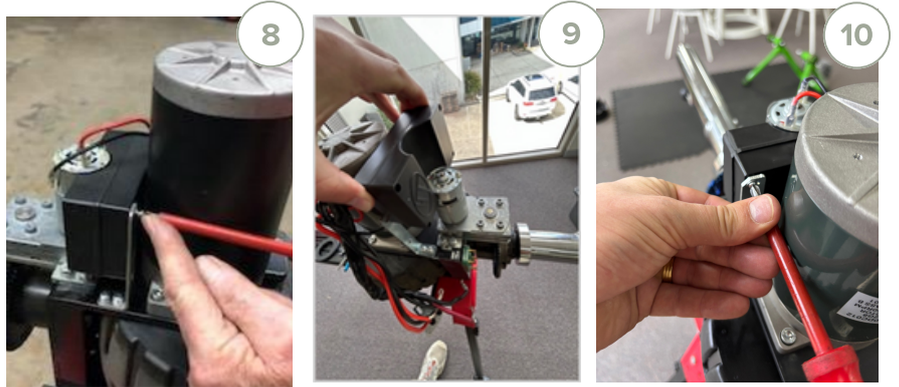


PART C

8. Undo the 4 small screws that hold the black receiver box onto the frame.

9. Slide out the existing black receiver box and replace with the new receiver box.

10. Refasten the 4 small screws to secure new receiver box onto the frame.

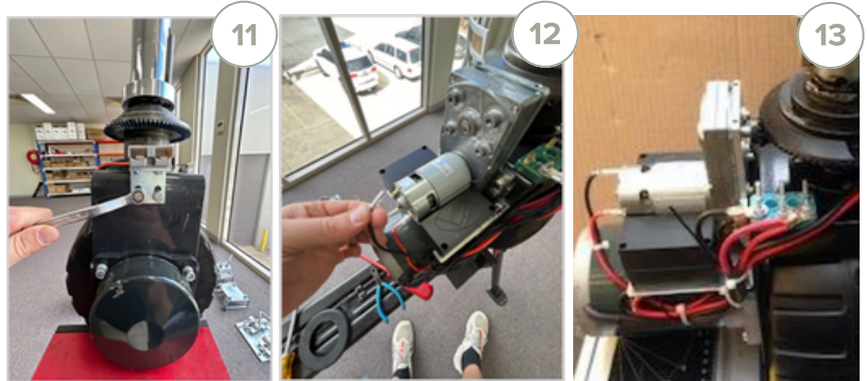


PART D

11. Attach the old T-bracket to the new Anderson Plug and bolt the Anderson Plug to the frame with the two 10mm bolts that were previously removed.

12. Connect the +ve and -ve wires to the turning gearbox. Note: if you put them on the opposite side the left and right buttons on remote will be reversed.

13. Using the cable ties provided, tie all the wires together so that they sit flush against the machine.
Tip: refer to photo taken at step #5.
Then cut the excess cable tie



PART E

14. Slide the outer cover back over the handle and pole.

15. Fasten the top two screws on the outer case.

16. Re-attach the rubber weather seal to the bottom on the pole.

