

Tekno RC RX Box for REVO

What you'll need for installation:

- * A single steering servo setup, mounted on left side, or the Tekno RC Battery Box installed.
- * The tools that came with your REVO (or equivalent).

1. Mount RX box bottom - Using the supplied M3x10mm buttonhead screws, mount the RX box bottom to the chassis where the right side steering servo used to be, as shown below.

2. Install antenna tube and receiver - Thread your receiver's antenna through the antenna tube. Insert the antenna tube into the integrated antenna tube mount as shown below.

The white double sided tape is used to fasten the receiver to the bottom of the RX box. Peel off one side and apply it to the bottom of your receiver.

Pull the antenna through the tube until the receiver sits inside the RX box (about 3/4" of antenna between the receiver and the tube). Once you have the receiver where you want it, twist it up slightly and pull off the other side of the mounting tape, exposing the adhesive. Carefully press the receiver back down,

fastening it to the RX box.

3. Mount the receiver switch, plug in electronics - There is a cutout in the RX box top to mount the stock switch harness (most standard switch harnesses will also fit). Using a couple 2x8mm screws (not supplied) mount the switch to the RX box top.

Next, plug your servo, battery and switch harness leads into the receiver. Make sure you plug them in correctly. Some people like to use a couple small zip ties to tidy up the servo leads. **For easier battery charging**, you may want to route the red charging lead out one of the holes in the RX box top.

4. Secure RX box top - Before securing the RX box top, check to make sure your radio and servos are functioning properly. If everything checks out, secure the RX box top with the supplied M3x6mm screws as shown in the diagram (Fig. 6, right). Doublecheck to make sure the box top is seated correctly and that all of your servo leads are routed properly and aren't being pinched by the RX box top.

5. All Done - If you need any assistance, please drop us a line at teknorc@teknorc.com. Thanks for your support!

