

## 3Built LLC Receiver Voltage Change

### Note:

- **Opening the receiver will void your warranty.**
- Replacement parts available at:  
<http://www.3built.com/Replacementparts.asp>
- Receiver boards may vary from pictures.

### Change RES12VU to RES6VU-B

- 1) Purchase **RES6-Batt** (4-AA Battery Box)
- 2) Open the RES receiver by removing the four Philip head screws located on the opposite side to the identification sticker.
- 3) Gently pull the two plastic receiver housing halves apart.
- 4) Slide the switch from 24V position to the 5V position.

### Change RES6VU-B to RES6VU

- 1) Purchase **RES12-Wire** (12V Battery Wire with Fuse)
- 2) Open the RES receiver by removing the four Philip head screws located on the opposite side to the identification sticker.
- 3) Gently pull the two plastic receiver housing halves apart.
- 4) Slide the switch from 5V position to the 24V position.

### Both (continued)

- 5) Apply silicone adhesive to edges of receiver box and push halves back together. The silicone adhesive is responsible for keeping moisture out of the receiver components. (Warning – water intrusion in to the receiver housing will damage the components.)
- 6) Re-install the four Philip head screws. (Warning – Do not over tighten or the plastic housing will strip.)
- 7) Follow RES Installation Instructions  
(available at <http://www.3built.com/support.asp>)

