



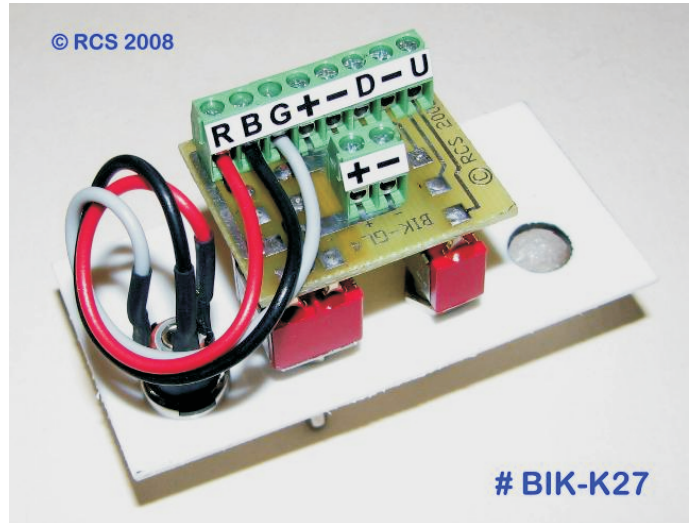
PO BOX 1118 BAYSWATER, VIC 3153, AUSTRALIA  
 PHONE: INTERNATIONAL ++614 2902 9083  
 AUSTRALIA (04) 2902 9083 Landline (03) 8685 8230  
 Web: <http://www.rcs-rc.com> Email: [rcs@rcs-rc.com](mailto:rcs@rcs-rc.com)

**RCS # BIK-K-27.**  
 DIY BATTERY INSTALLATION KIT

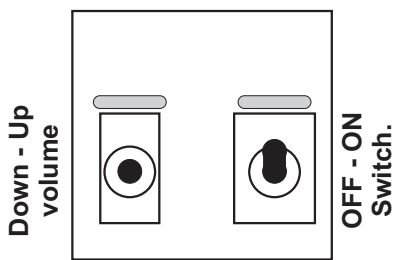
This **RCS # BIK-K-27** R/C battery installation kit comprises the following components:

- 1 x PCB with one DPDT ON-OFF switch, 1 SPDT volume control switch, 2 x Polyswitch® 3 amp auto reset fuse and screw terminals.
- 1 x Pre-wired DC co-axial jack (socket)
- 1 x Predrilled styrene mounting sheet.

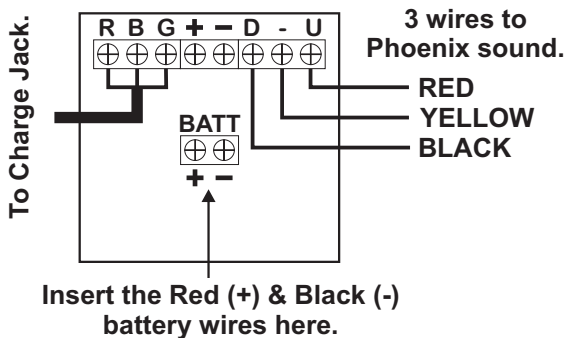
Mount switch assembly and charge jack as shown here. Connect wires as shown.



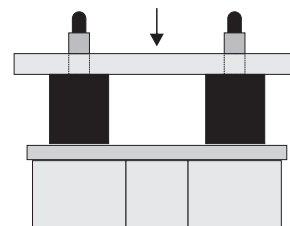
TOP VIEW

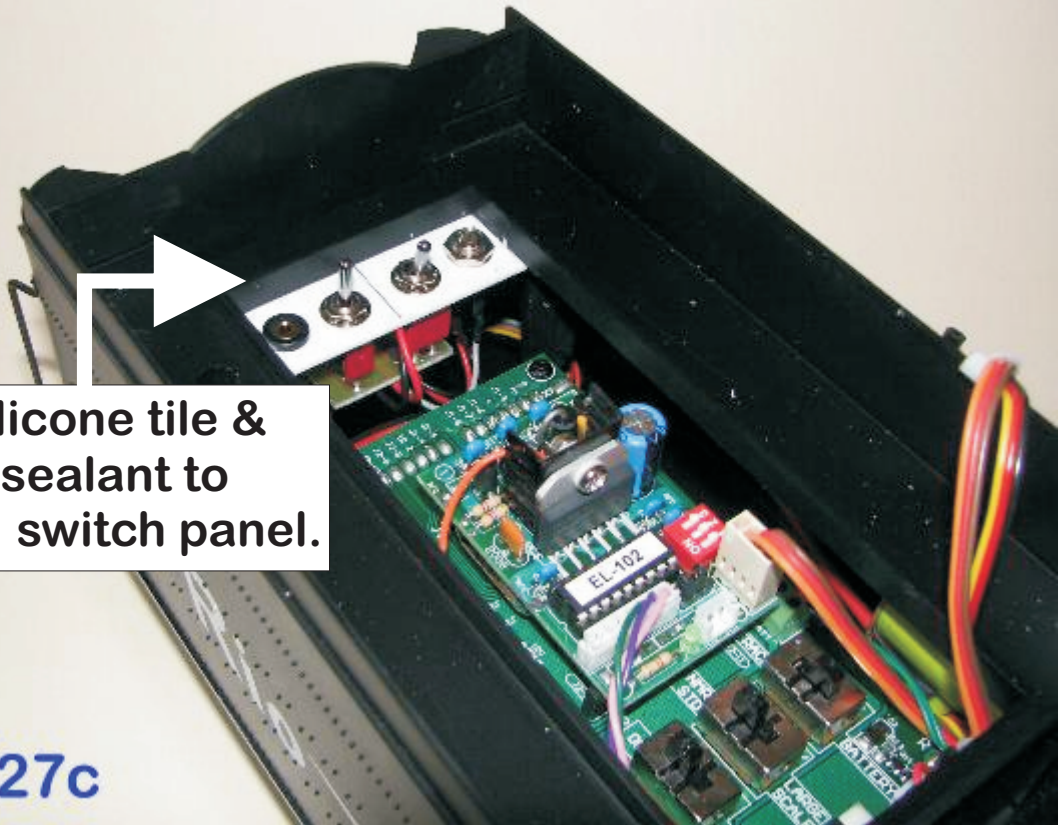


BOTTOM VIEW



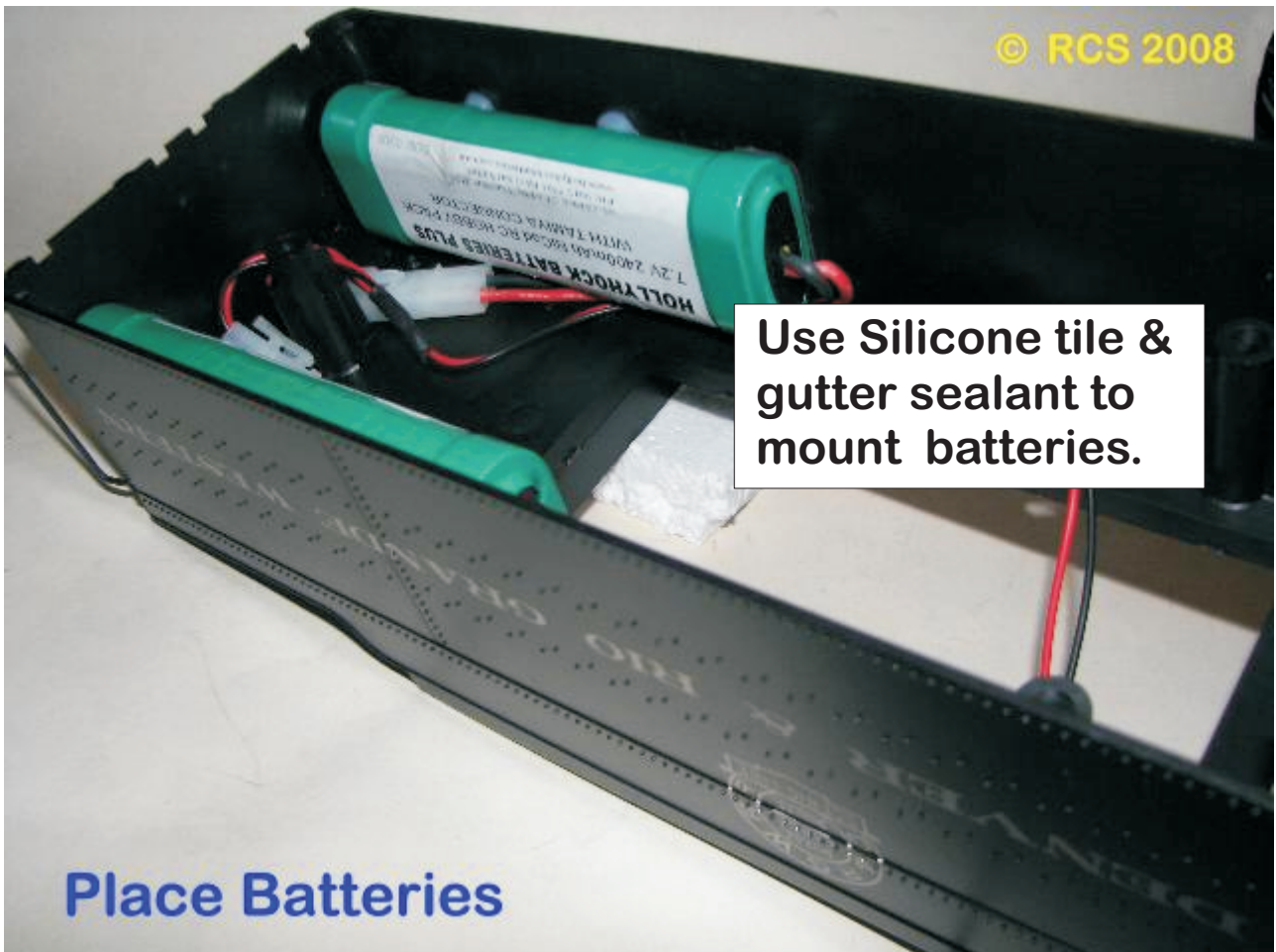
VIEW FROM CAB BACKWARDS  
 SUPPLIED STYRENE MOUNTING SHEET.





Use Silicone tile & gutter sealant to mount switch panel.

**BIK-K27c**



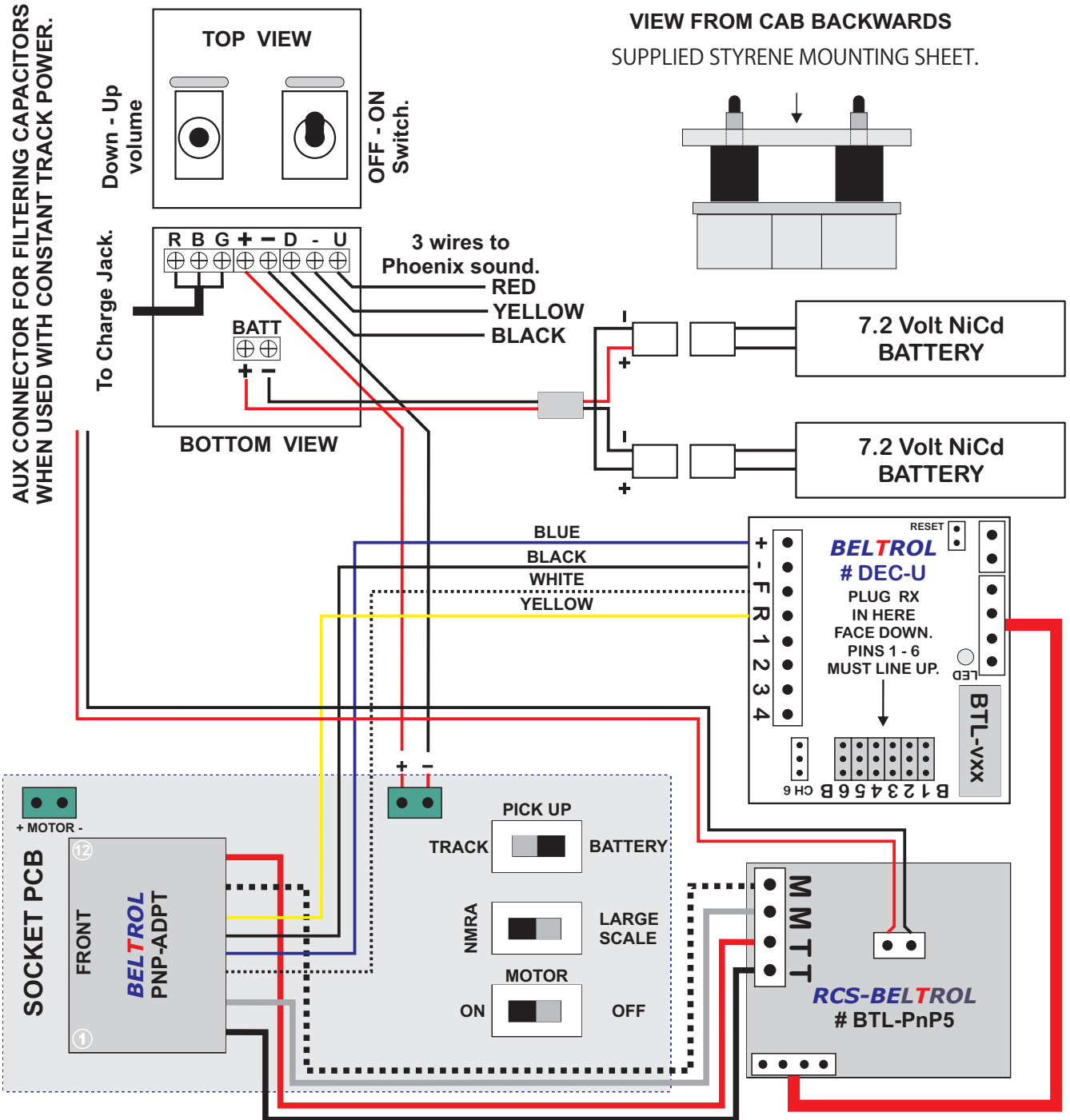
Use Silicone tile & gutter sealant to mount batteries.

**Place Batteries**

# WIRING THE *RCS-BELTROL*

**BTL-PnP5 ESC with BACHMANN PnP sockets using Track Power **OR** batteries on board with a #BIK-K27 kit.**

**Set TRACK - BATTERY switch to suit.**



**GROUP "A" R/C SYSTEMS MUST USE THE BTLvA2 PROGRAM.  
GROUP "B" R/C SYSTEMS MUST USE THE BTLvB2 PROGRAM.**

