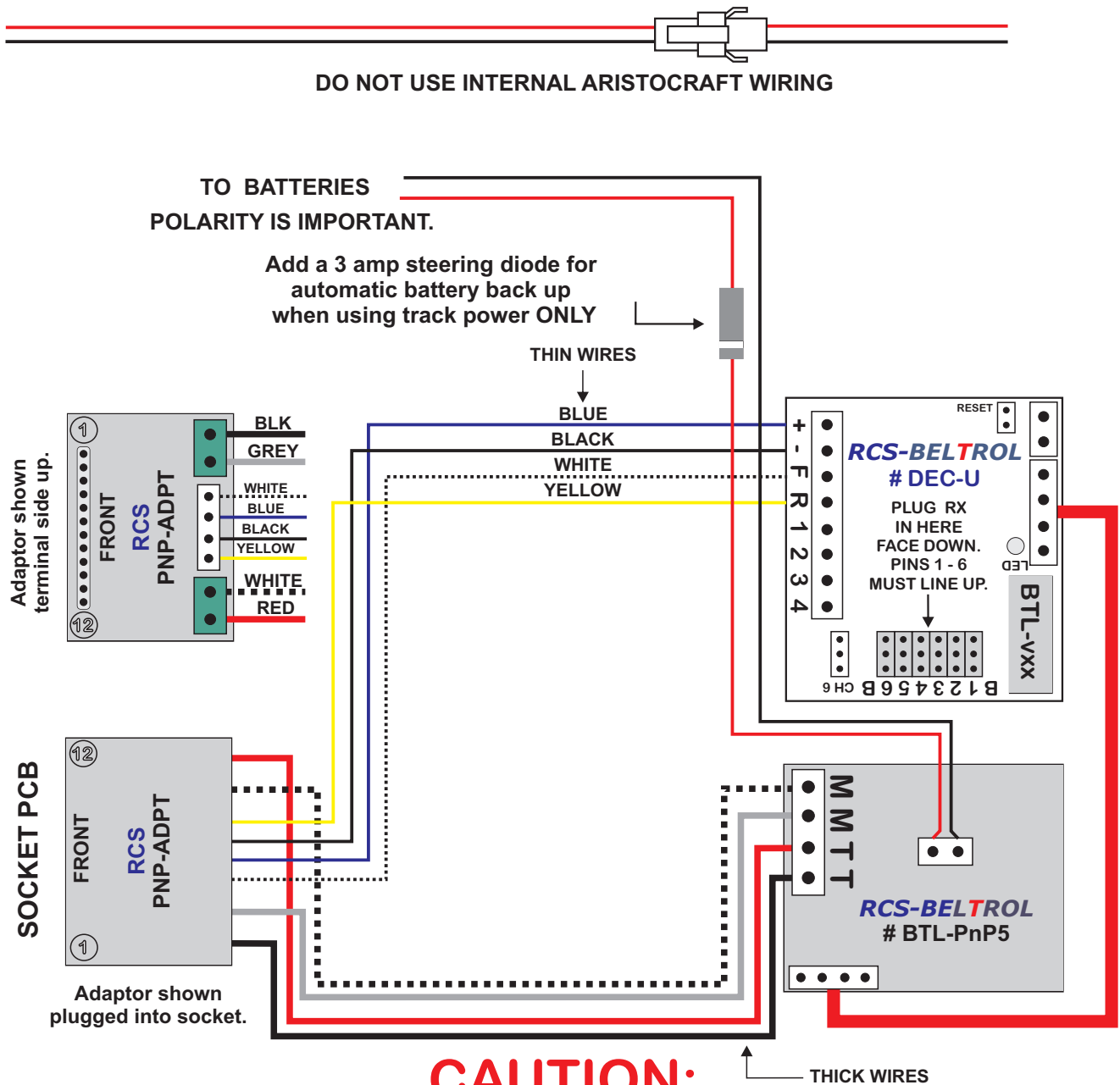


WIRING THE *RCS-BELTROL*

BTL-PnP5 ESC with AristoCraft® PnP sockets using Track Power **AND battery back up. Set TRACK - BATTERY switch to TRACK only.**

PLEASE NOTE:

**SPEKTRUM® R/C & PLANET TWISTER® R/C ARE GROUP "A" SYSTEMS.
HOBBY KING® R/C & E-SKY® R/C ARE GROUP "B" SYSTEMS.**



CAUTION:

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

WIRING THE *RCS-BELTROL*

BTL-PnP5 ESC with BACHMANN PnP sockets using Track Power **AND battery back up.**

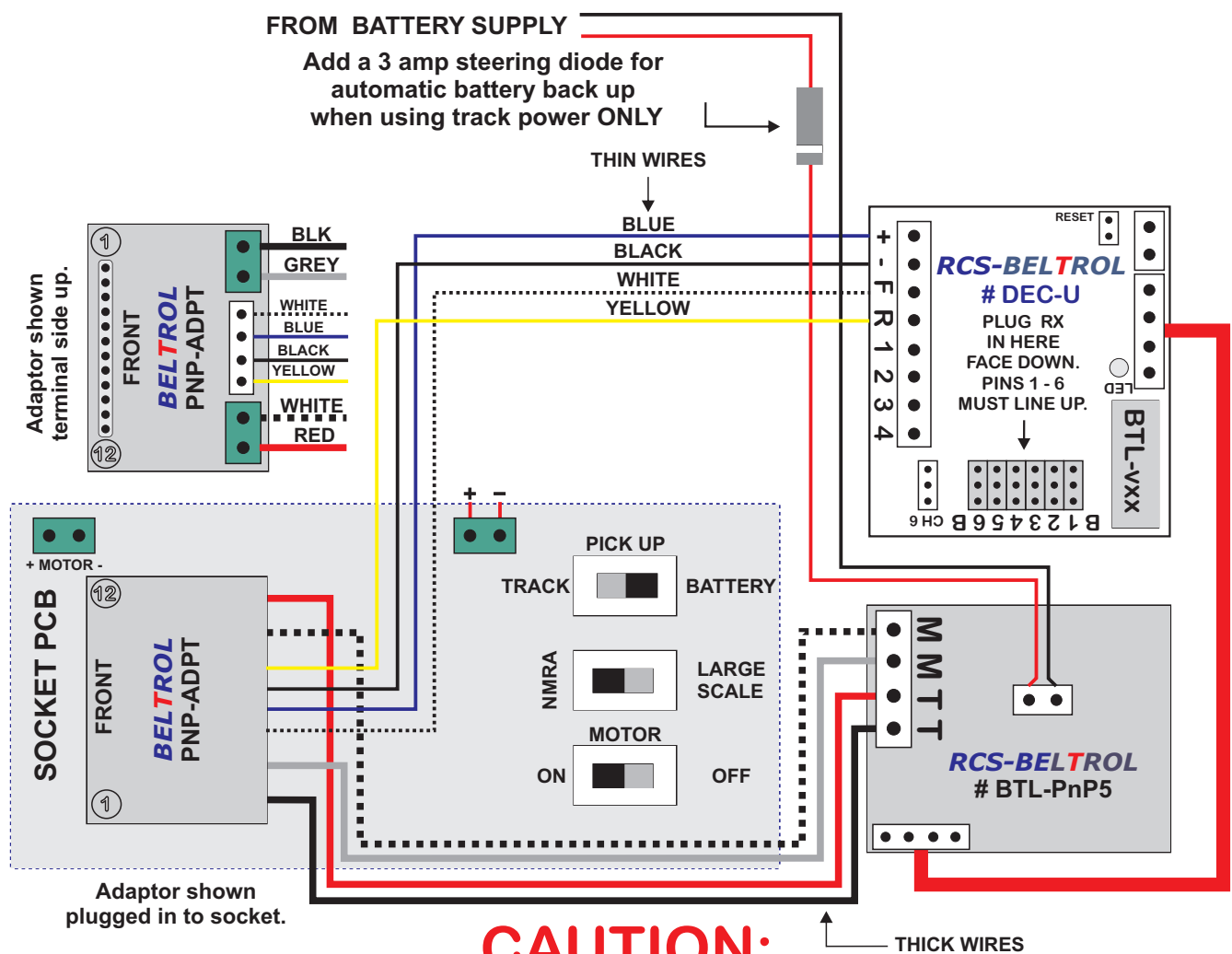
Default direction is correct as shown.

Set TRACK - BATTERY switch to TRACK only.

PLEASE NOTE:

SPEKTRUM® R/C & PLANET TWISTER® R/C ARE GROUP "A" SYSTEMS.

HOBBY KING® R/C & E-SKY® R/C ARE GROUP "B" SYSTEMS.



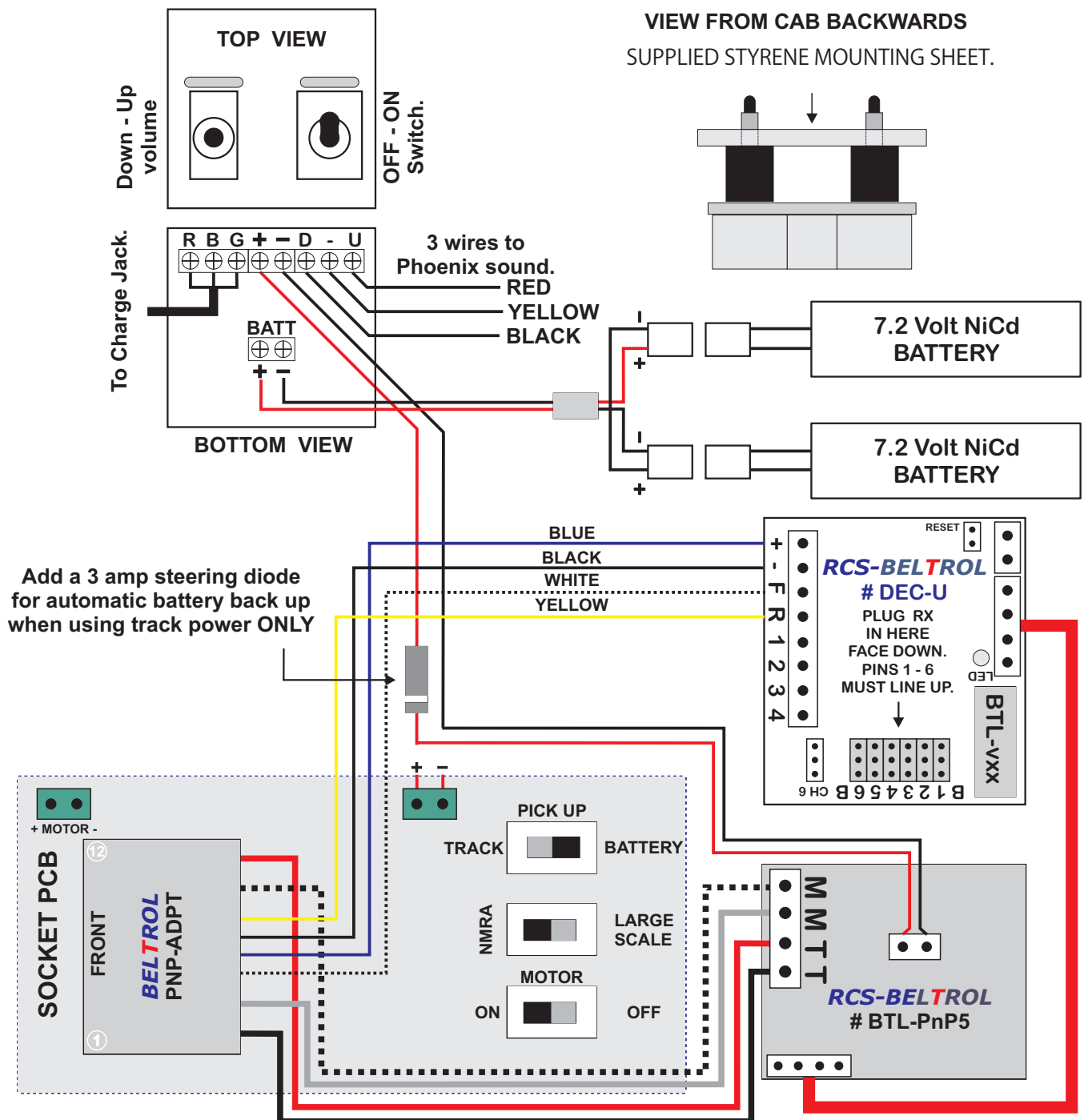
CAUTION:

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

WIRING THE *RCS-BELTROL*

BTL-PnP5 ESC with BACHMANN PnP sockets using Track Power **AND battery back up with a #BIK-K27 kit.**

Set TRACK - BATTERY switch to TRACK only.



CAUTION:

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

