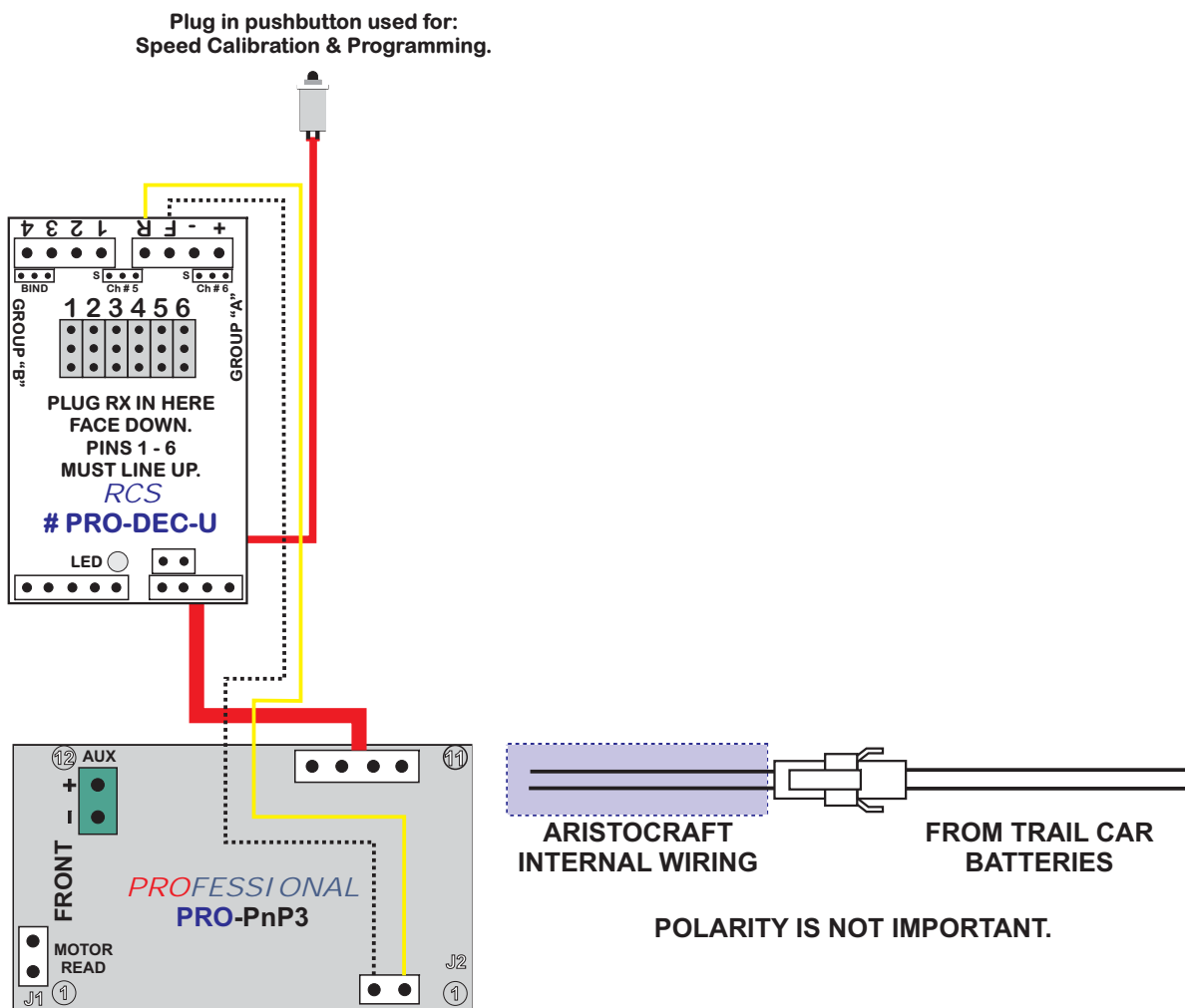


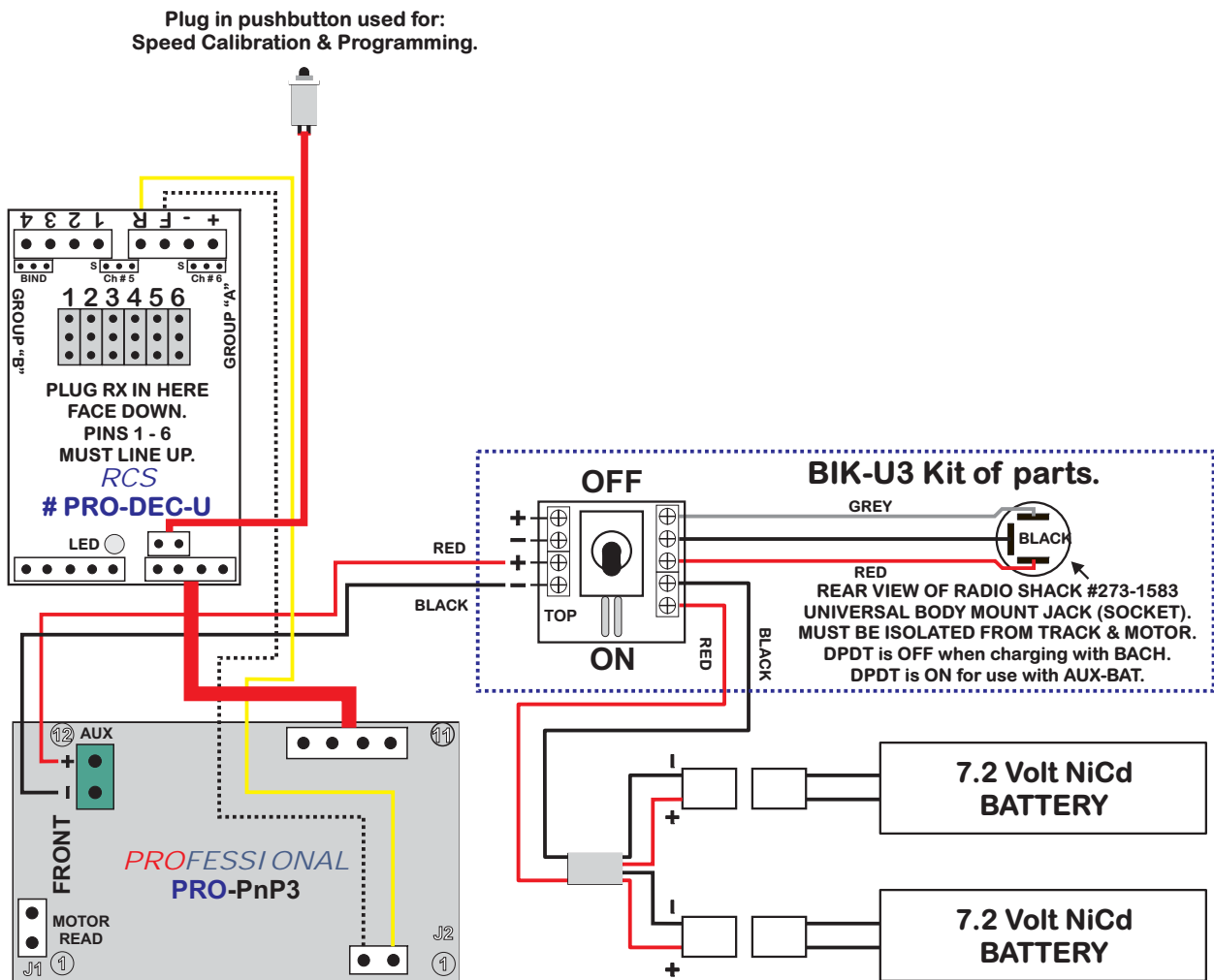
WIRING THE *RCS* PRO-PnP3 ESC
with AristoCraft® PnP sockets
using Track Power **OR Battery power only.**
Set TRACK - BATTERY switch to suit.



CAUTION:

SPEKTRUM® R/C & PLANET TWISTER® R/C ARE GROUP "A" SYSTEMS.
THEY MUST USE THE PRO-Av1 PROGRAM.
HOBBY KING® R/C & E-SKY® R/C ARE GROUP "B" SYSTEMS.
THEY MUST USE THE PRO-Bv1 PROGRAM.

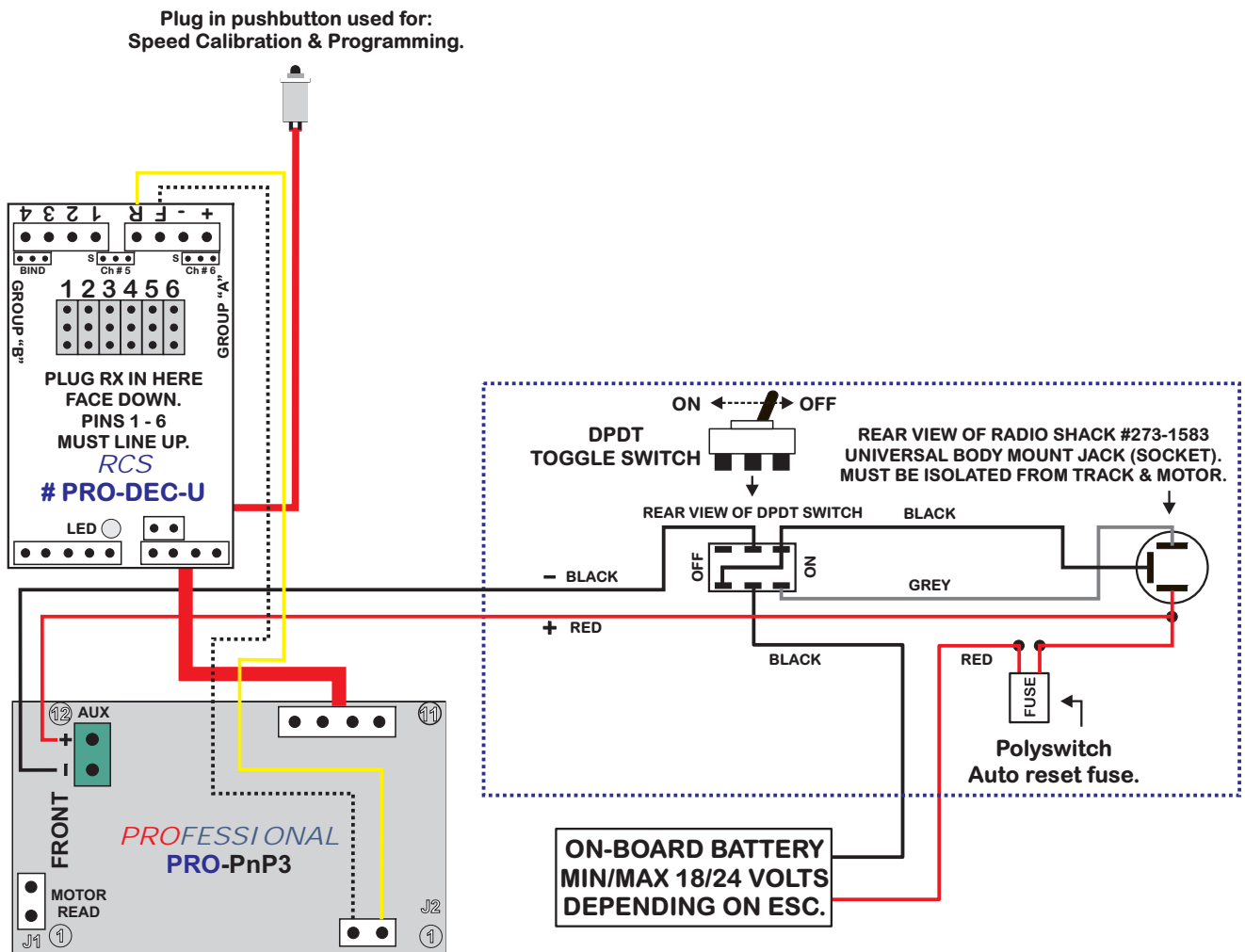
WIRING THE *RCS* **PRO-PnP3** ESC with AristoCraft® PnP sockets using Track Power **AND** Battery back up via the # BIK-U3v2 kit Set **TRACK - BATTERY** switch to **TRACK**.



CAUTION:

SPEKTRUM® R/C & PLANET TWISTER® R/C ARE GROUP "A" SYSTEMS.
THEY MUST USE THE **PRO-Av1** PROGRAM.
HOBBY KING® R/C & E-SKY® R/C ARE GROUP "B" SYSTEMS.
THEY MUST USE THE **PRO-Bv1** PROGRAM.

WIRING THE *RCS* **PRO-PnP3** ESC with AristoCraft® PnP sockets using Track Power **AND** Battery back up via the # U-BIK-3 kit Set **TRACK - BATTERY** switch to **TRACK**.



CAUTION:

SPEKTRUM® R/C & PLANET TWISTER® R/C ARE GROUP "A" SYSTEMS.
THEY MUST USE THE **PRO-Av1** PROGRAM.
HOBBY KING® R/C & E-SKY® R/C ARE GROUP "B" SYSTEMS.
THEY MUST USE THE **PRO-Bv1** PROGRAM.