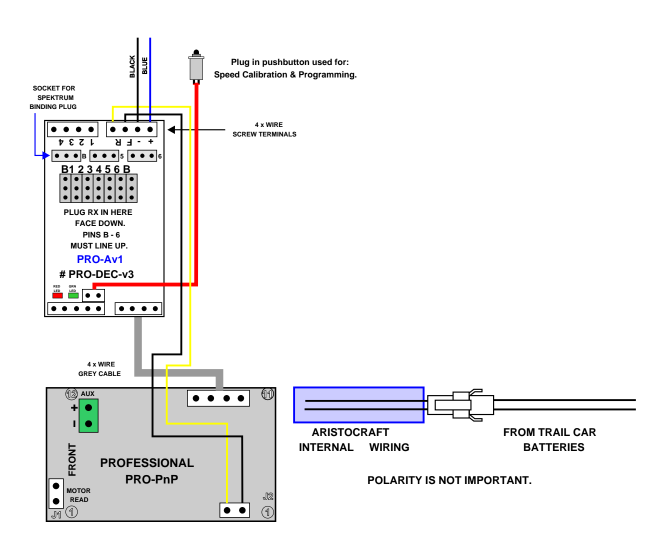
WIRING THE RCS PRO-PnP ESC with AristoCraft PnP sockets using Track power or Battery power only. Set AC TRACK - BATTERY switch to suit.

N.B. Maximum current on each transistor is 100 ma. See page # 3.

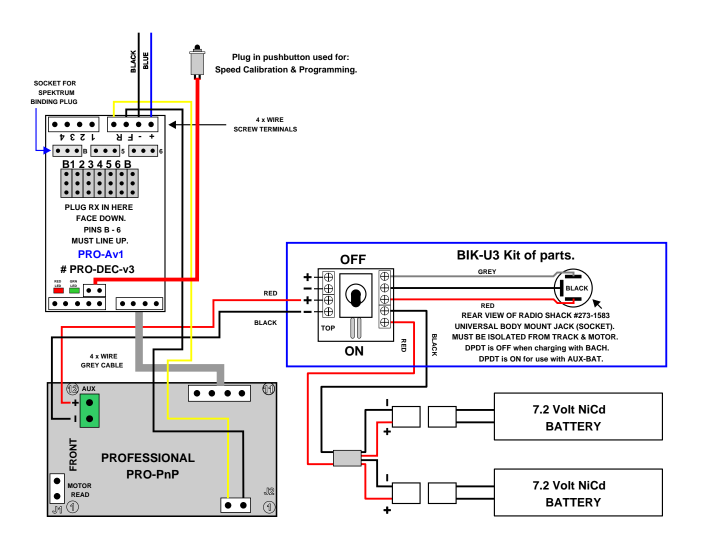


WIRING THE RCS PRO-PnP ESC with AristoCraft PnP sockets using Track power & on board Battery power via the # BIK-Uv3 kit.

Set AC TRACK - BATTERY switch to suit.

N.B. Maximum current on each transistor is 100 ma. See page # 3.

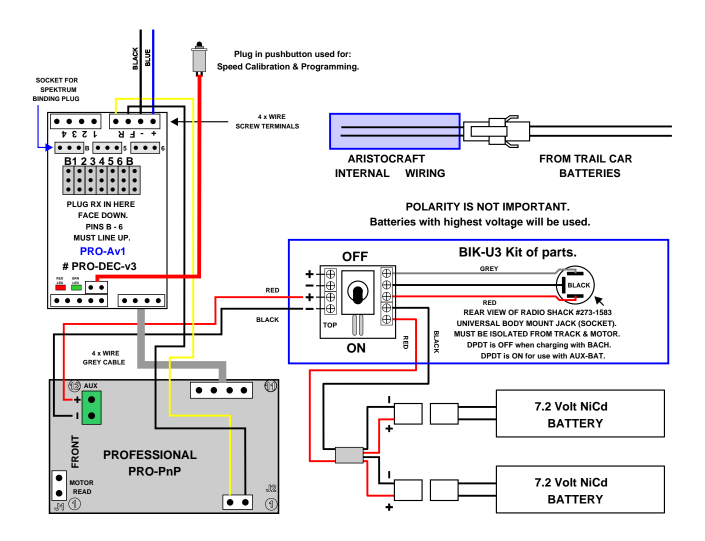
CAUTION: CANNOT BE USED THIS WAY WITH THE LATEST VERSION OF THE AC PACIFIC TENDER.



WIRING THE RCS PRO-PnP ESC with AristoCraft PnP sockets using on board battery via the # BIK-U3v2 kit AND Battery back up via AC plug. Set AC TRACK - BATTERY switch to BATTERY.

N.B. Maximum current on each transistor is 100 ma. See page # 3.

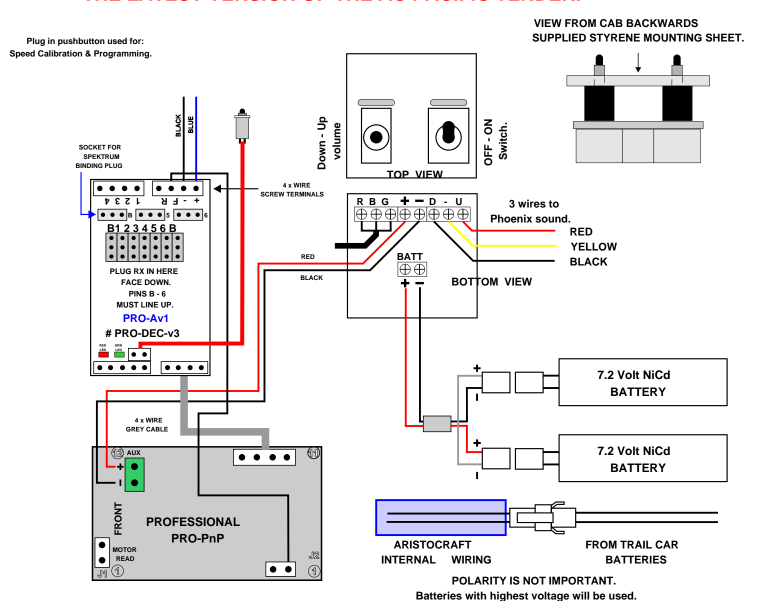
CAUTION: CANNOT BE USED THIS WAY WITH THE LATEST VERSION OF THE AC PACIFIC TENDER.



WIRING THE RCS PRO-PnP ESC with AristoCraft PnP sockets using on board battery via the # BIK-K27 kit AND Battery back up via AC plug. Set AC TRACK - BATTERY switch to BATTERY.

N.B. Maximum current on each transistor is 100 ma. See page # 3.

CAUTION: CANNOT BE USED THIS WAY WITH THE LATEST VERSION OF THE AC PACIFIC TENDER.



WIRING THE RCS PRO-PnP ESC with AristoCraft PnP sockets using on board battery via the # BIK-K27 kit AND Battery back up via AC plug. Set AC TRACK - BATTERY switch to BATTERY.

N.B. Maximum current on each transistor is 100 ma. See page # 3.

CAUTION: CANNOT BE USED THIS WAY WITH THE LATEST VERSION OF THE AC PACIFIC TENDER.

