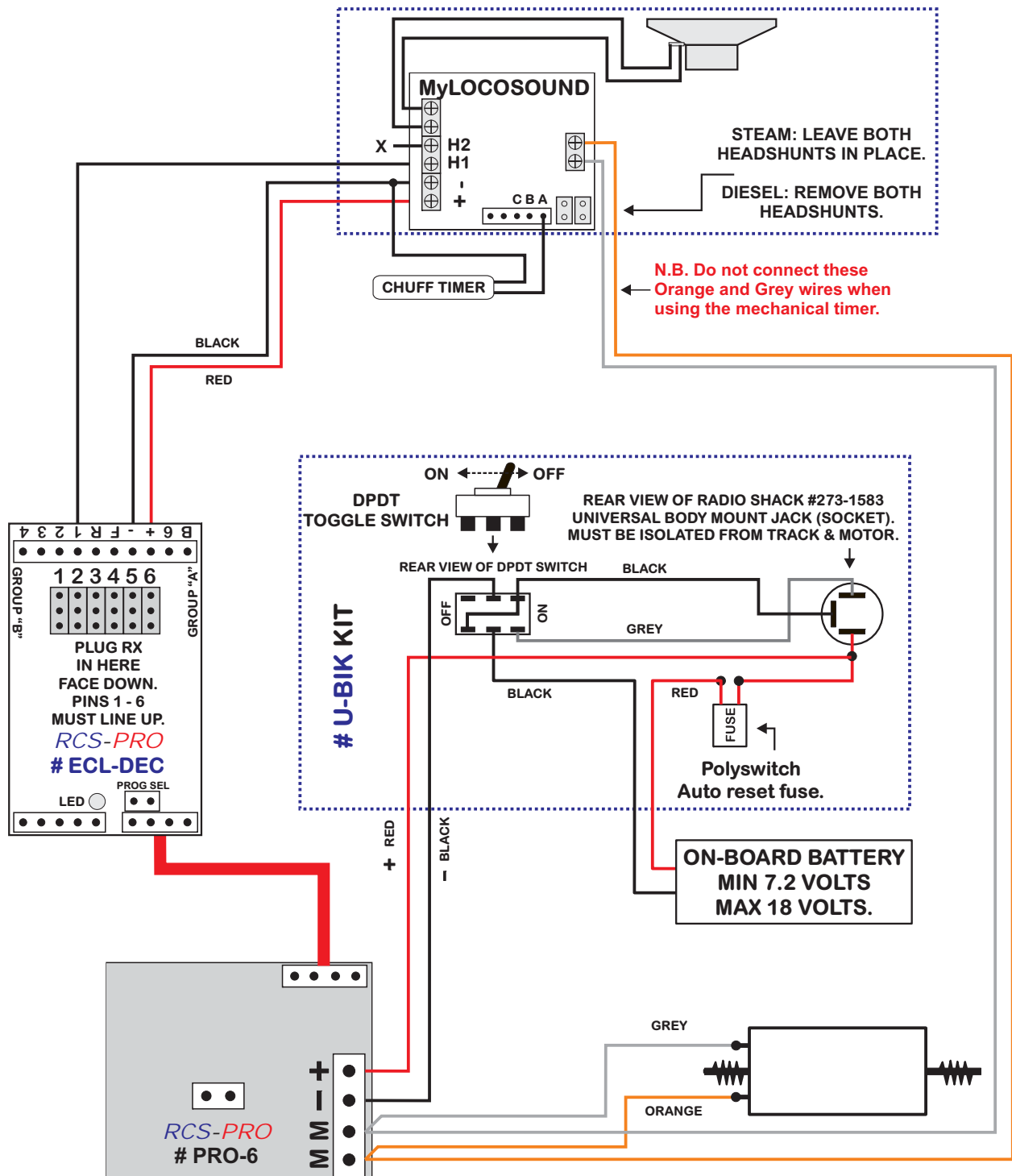


WIRING THE *RCS-PRO-6* ESC with battery power & MyLocosound.

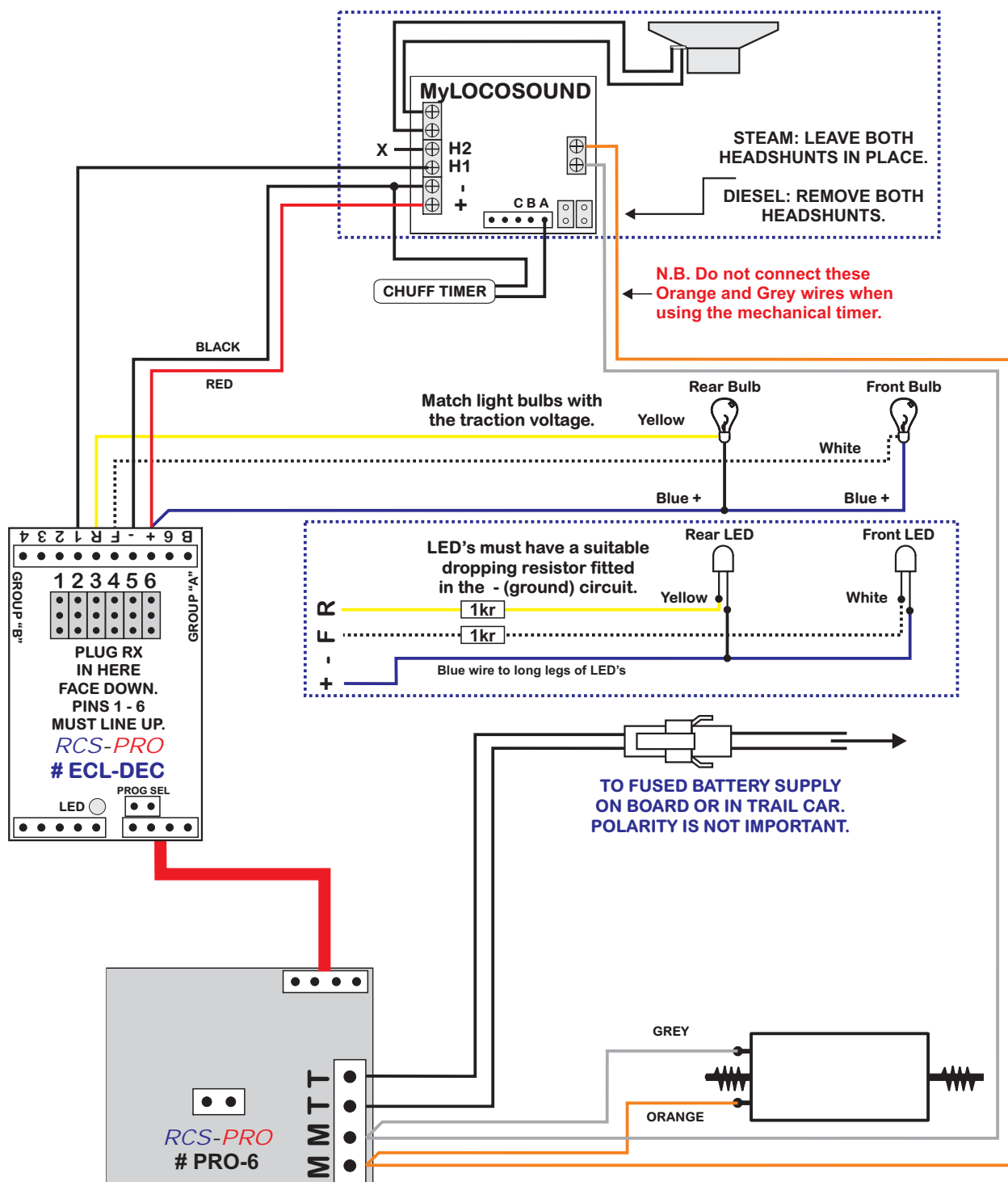
N.B. It is OK to swap outputs #1, #2, #3 & #4 to suit TX sticks.



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-6* ESC with battery power only. MyLocosound. How to wire lights.

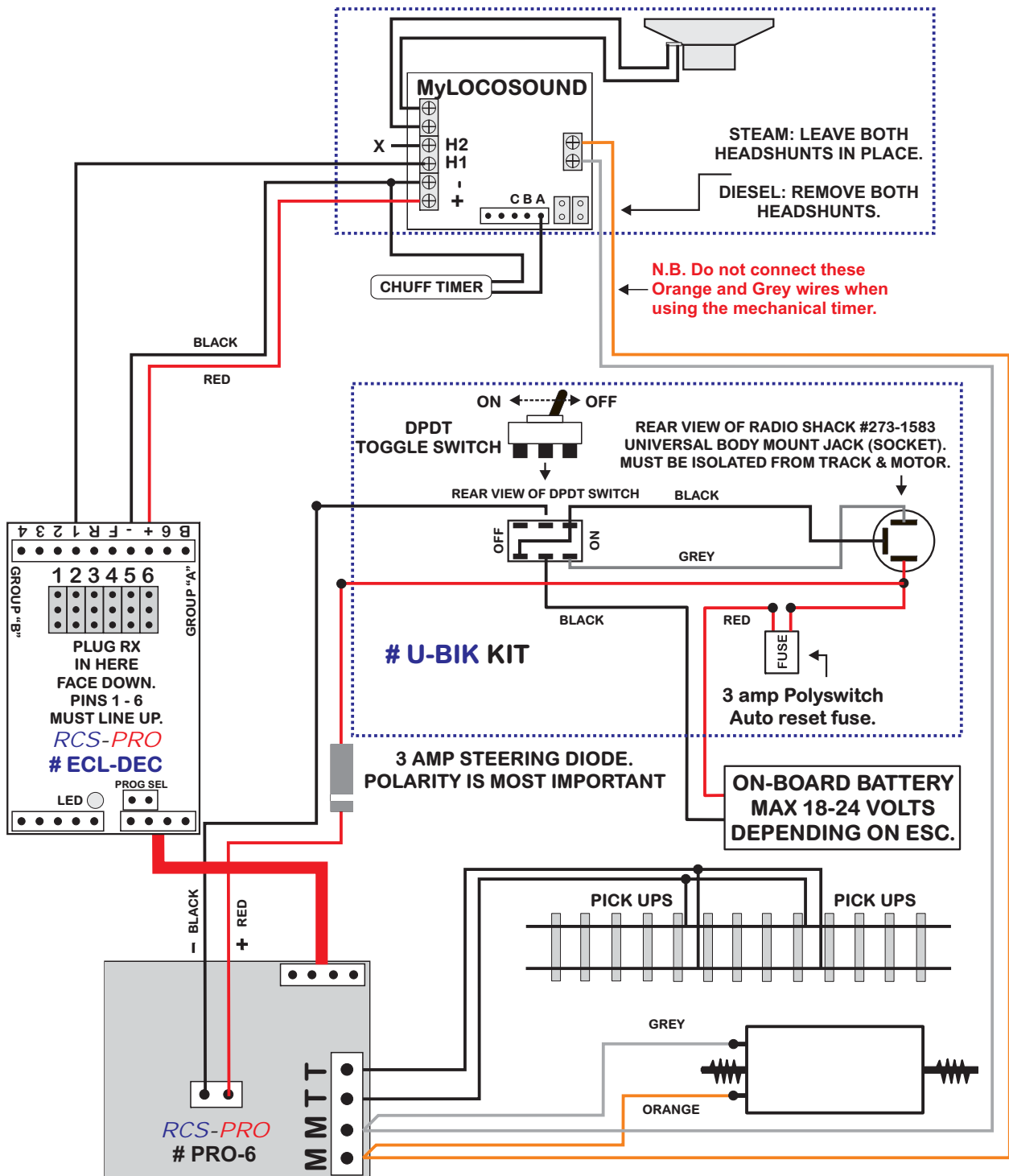


CAUTION:

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-6* ESC using track power **AND** battery back up. MyLocosound.

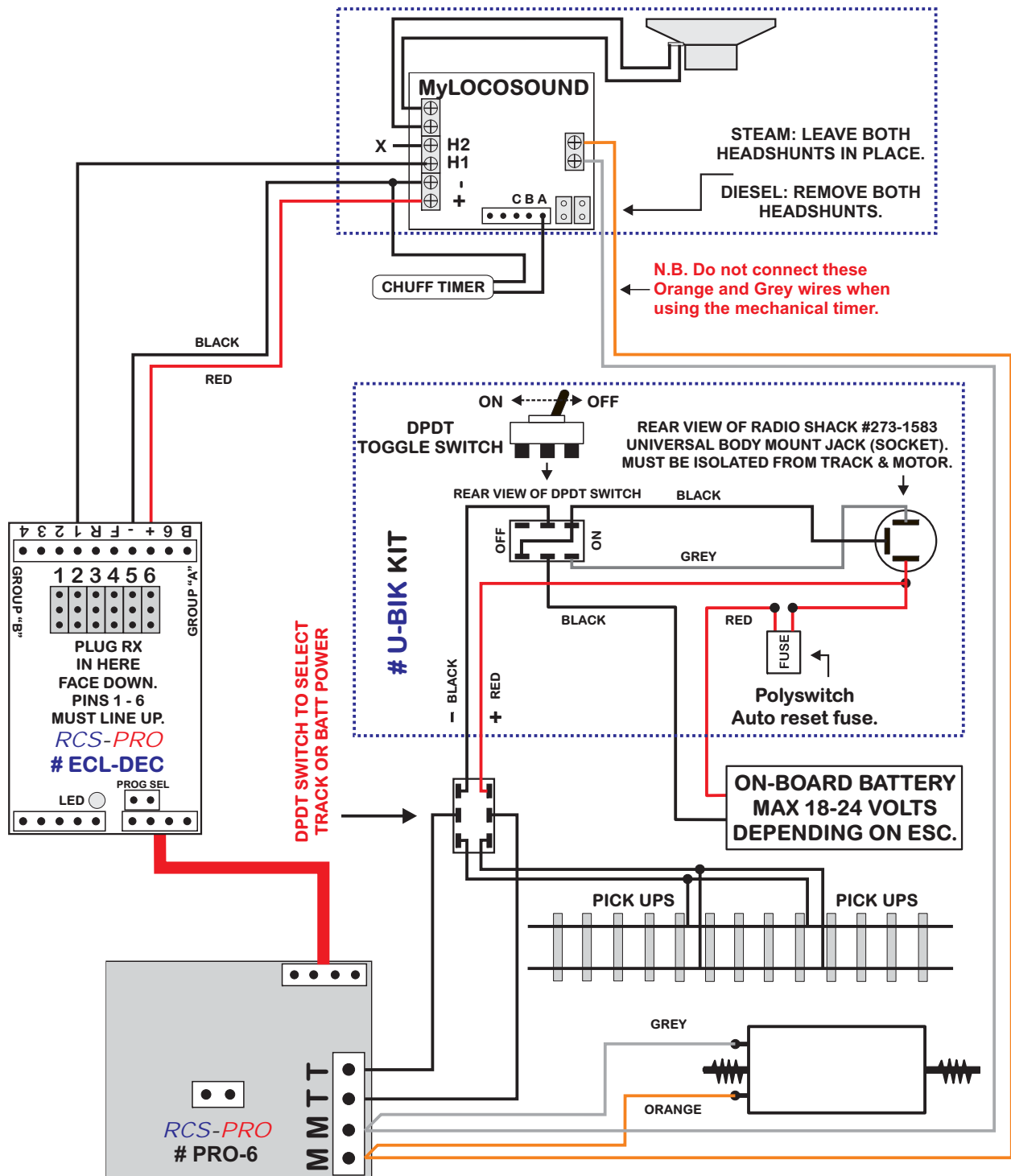


CAUTION:

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-6* ESC using track power **OR** batteries. MyLocosound.



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.

