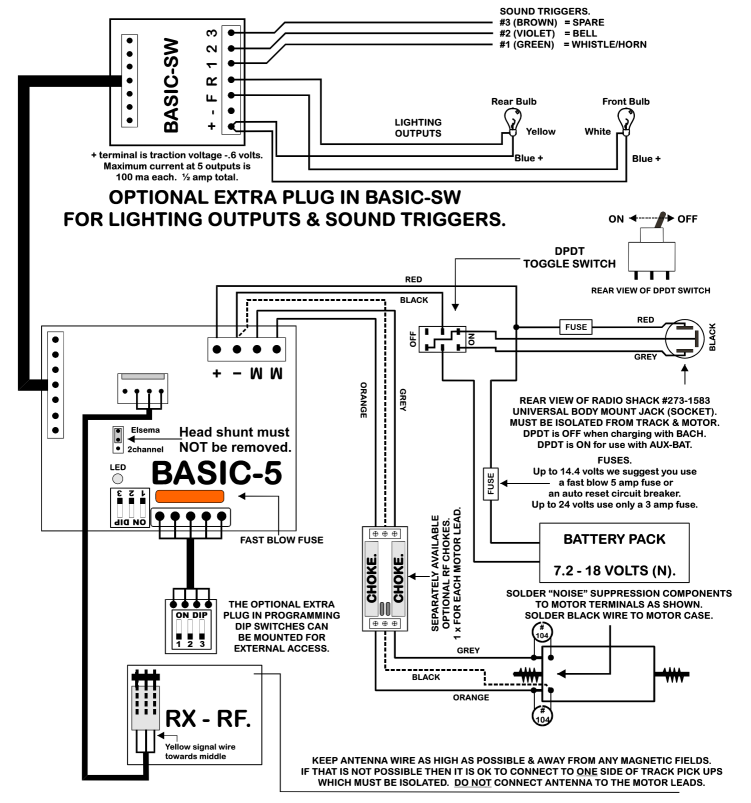
WIRING THE BASIC-5 R/C THROTTLE.

SIMPLIFIED WIRING DIAGRAM DESIGNED FOR USE WITH PLASTIC BODIED LOCOS ONLY.
CONTACT RCS FOR ADVICE IF YOU WISH TO USE WITH BRASS LOCOS.
FOR SAFETY SOLDER ALL CONNECTIONS AND INSULATE THEM.

THE REGULAR RCS BIK KITS WITH RUE-300 POLYSWITCHES ARE DESIGNED FOR A 3 AMP MAXIMUM RATING ONLY.

DIAGRAM BELOW SHOWS HOW TO WIRE OUR 5 amp DPDT SWITCH & JACK.



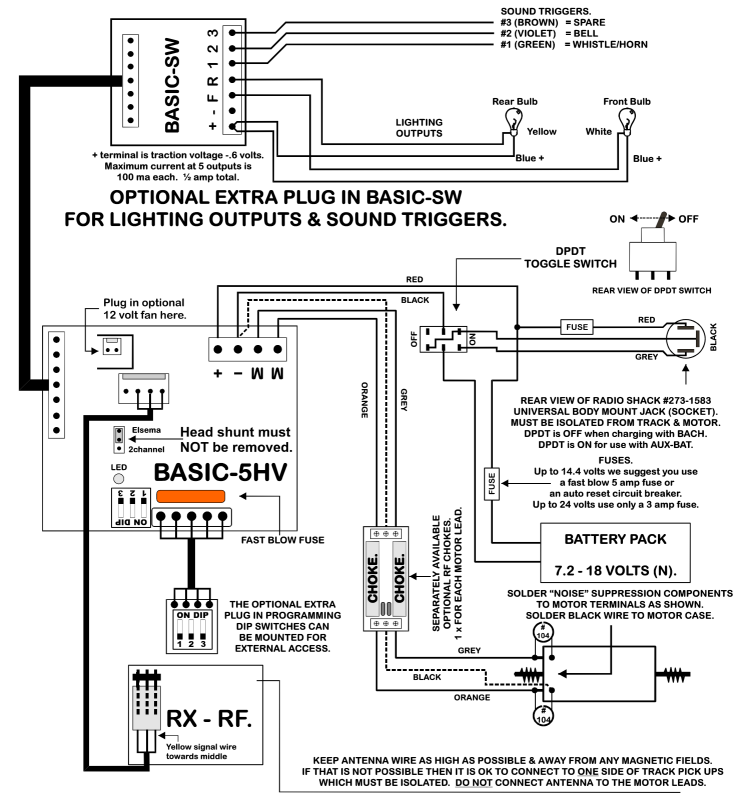
PLEASE NOTE, ORANGE OUTPUT WIRE IS + WHEN DIRECTION IS SET TO FORWARDS.

WIRING THE BASIC-5HV R/C THROTTLE.

SIMPLIFIED WIRING DIAGRAM DESIGNED FOR USE WITH PLASTIC BODIED LOCOS ONLY.
CONTACT RCS FOR ADVICE IF YOU WISH TO USE WITH BRASS LOCOS.
FOR SAFETY SOLDER ALL CONNECTIONS AND INSULATE THEM.

THE REGULAR RCS BIK KITS WITH RUE-300 POLYSWITCHES ARE DESIGNED FOR A 3 AMP MAXIMUM RATING ONLY.

DIAGRAM BELOW SHOWS HOW TO WIRE OUR 5 amp DPDT SWITCH & JACK.



PLEASE NOTE, ORANGE OUTPUT WIRE IS + WHEN DIRECTION IS SET TO FORWARDS.

WIRING THE ELITE-3 R/C THROTTLE.

SIMPLIFIED WIRING DIAGRAM DESIGNED FOR USE WITH PLASTIC BODIED LOCOS ONLY.

CONTACT RCS FOR ADVICE IF YOU WISH TO USE WITH BRASS LOCOS.

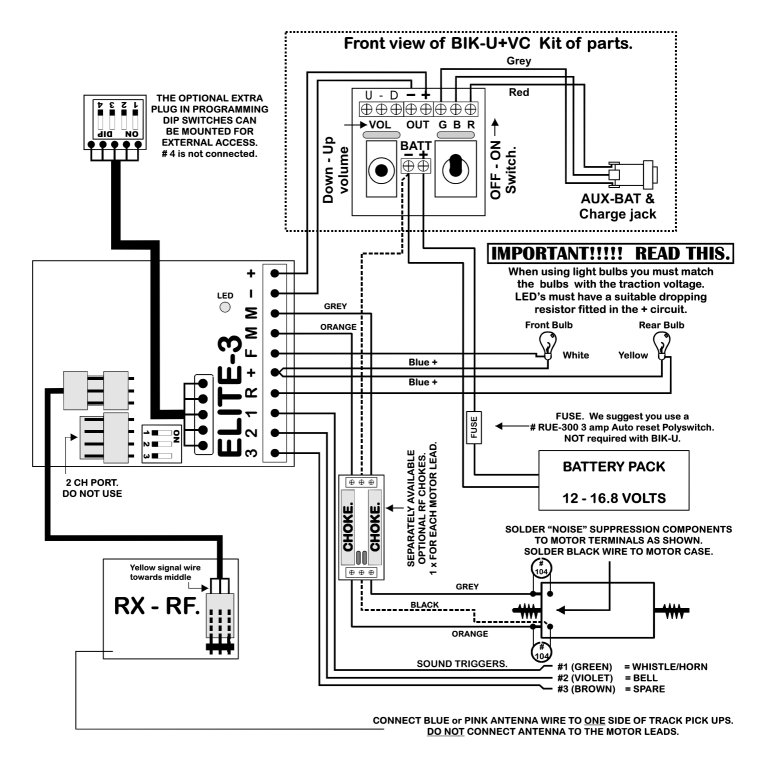
FOR SAFETY SOLDER ALL CONNECTIONS AND INSULATE THEM.

IF YOU DO NOT INTEND TO HAVE SOUND TRIGGERS OR DIRECTIONAL LIGHTS

REFER TO PAGE # 12 FOR THE EASY WAY TO INSTALL THE R/C.

WE HAVE SHOWN THE SWITCH ASSEMBLY FROM THE BIK-U+VC KIT.

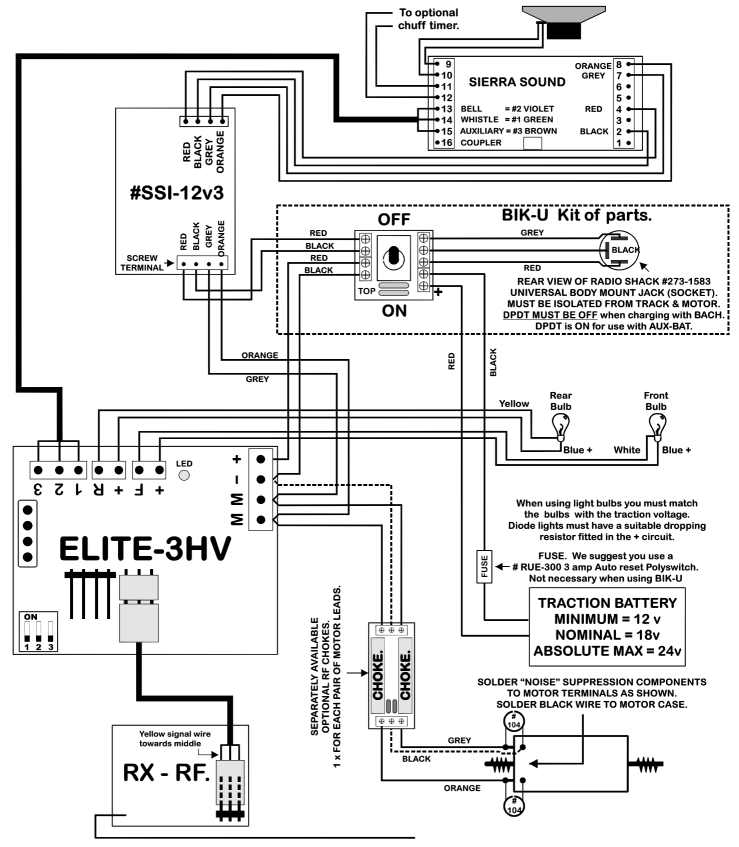
THE BIK-U KIT ALSO SHOWS HOW TO WIRE A MOTOR DRIVER.



PLEASE NOTE. ORANGE OUTPUT WIRE IS + WHEN DIRECTION IS SET TO FORWARDS.

WIRING RCS MOTOR DRIVERS FOR SIERRA SOUND.

REMOVE THE SIERRA BATTERY AND DISCARD. REPLACE WITH THE RED/BLACK WIRES AS SHOWN.



TO ACHIEVE ADEQUATE RANGE IT MAY BE NECESSARY TO CONNECT BLUE (or PINK) ANTENNA WIRE TO ONE SIDE OF TRACK PICK UPS.

WIRING THE ELITE-E9HV R/C THROTTLE.

SIMPLIFIED WIRING DIAGRAM DESIGNED FOR USE WITH PLASTIC BODIED LOCOS ONLY.

CONTACT RCS FOR ADVICE IF YOU WISH TO USE WITH BRASS LOCOS.

FOR SAFETY SOLDER ALL CONNECTIONS AND INSULATE THEM.

YOU CANNOT USE ANY OF THE RCS BIK KITS WITH THE ELITE-E9HV.

USE AT LEAST A 10 AMP RATED SPDT OR DPDT SWITCH.

TO SAVE SPACE IT IS OK TO USE A 5 AMP DPDT SWITCH WIRED AS A SPDT.

