

Club Car Chrome Headlight/Taillight Kit Using, Voltage Converter, Turn Signals and Brake Lights.

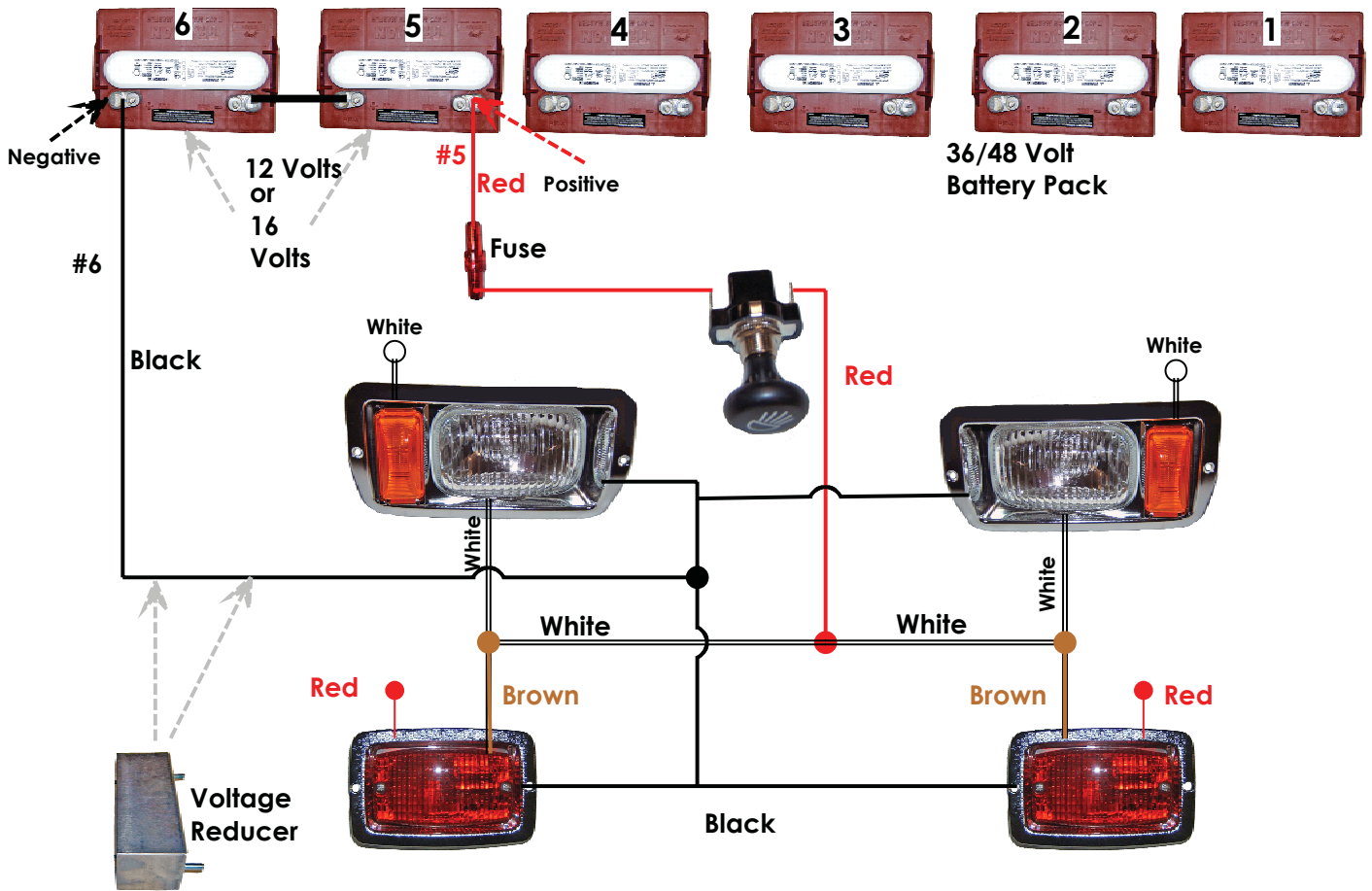
Note:
It is difficult to see in the drawing. The Headlights and Marker lamps use a white wire for positive. All negative connections for the Headlight/Taillights are black.

Note 2:
The marker lamps in the front are utilized for turn signals and must not connect to the main headlights. The single white wire lead connects to the turn signal green wire (RH) and yellow for (LH).

Flasher:
X = Red
P = Blue
L = Black

Note 3:
The taillight red wire is for turn signal/brake lights. The orange T/S wire connects to LH side. The brown wire connects to the RH side.





- The headlights have white wires and black wires. All white wires are battery positive and all black wires are battery negative.
- The marker lamp white wire can be used for turn signals.

- The taillights have brown wires, red wires and black wires. All black wires are battery negative.
- The brown wire is battery positive for taillights.
- The red wire can be used for brake and turn signals.

- A voltage reducer must be utilized for 8 volt battery systems. The reducer must be wired into the negative feed wire (number six wire) leading from battery number 6. The reducer connection is in series with system negative voltage.

- For 12 volt carts connect #6 negative wire to the main battery negative post.
- Connect #5 wire to battery positive post.

