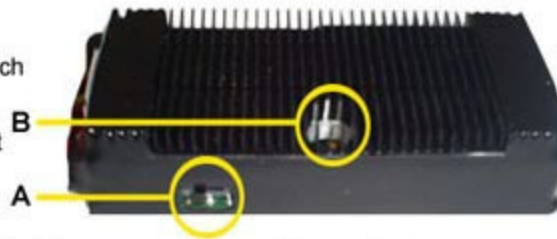


4.8v - 8.5v CCPM Adjustable Voltage Regulator

A- On/Off Power Switch

B- Voltage Adjustment
clockwise +
counterclockwise -



How To Connect The Regulator

The Unit will have several leads coming out from the side, each lead is color coded with a piece of shrink wrap tubing towards the plug. Use the list below to assist

DEANS - To Battery

BLUE - To Battery (not used if using Deans)

RED - To Rx Battery Input

SEE REVERSE SIDE FOR CCPM CONNECTIONS

CCPM Connections

Locate the lead wire that has 3 male plugs at the end and follow the table below for connections to the Rx.

Single Black Wire - to Rx Aileron

Single Red Wire - to Rx Elevator

Single White Wire - to Rx Pitch (ch6)

Locate the 3 female plugs that are marked with white shrinkwrap and a colored stripe and use the table below to connect the 3 CCPM (Swashplate) Servos.

White with Black Stripe - to Aileron Servo

White with Red Stripe - to Elevator Servo

White with Yellow Stripe - to Pitch Servo (ch6)

please note that these are typical CCPM/ECCPM assignments and to double check all connections...