

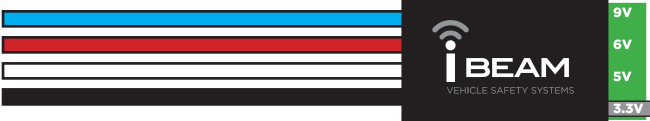
TE-VVT Installation

The TE-VVT will provide 2 amps of power and the voltage selected by the switch, 3.3V, 5V or 6V. When 9V is selected, the amerage drops to 1.5 amps.

WIRING

- Blue 12V trigger wire This wire will trigger the output voltage of the WHITE wire
- White Voltage output This wire will provide the desired voltage output that is selected by the switch
- **Red Connect to 12V accessory/switch power or constant**
- **Black Connect to chassis ground**

NOTE: When a separate trigger is not needed, connect BOTH the BLUE and RED/ wires together.



EXAMPLES

When using the TE-VVT to power on an aftermarket camera when 3.3V is needed.

BLUE and RED - Reverse/12V accessory

BLACK - Chassis ground

When using the TE-VVT topower on an OE camera when replacing the radio with an aftermarket radio, most commonly 6V.

BLUE and RED - Reverse/12V accessory

BLACK - Chassis ground

Or via email at:

techsupport@metra-autosound.com

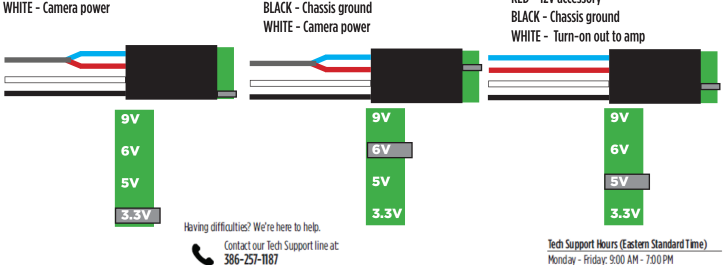
When using the TE-VVT to power on an OE amplifier when replacing the radio to avoid a "turn-on pop", commonly 5V.

BLUE - Turn-on trigger for the OE amp

Saturday: 10:00 AM - 7:00 PM

Sunday: 10:00 AM - 4:00 PM

RED - 12V accessory



© Copyright 2022 Metra Electronics