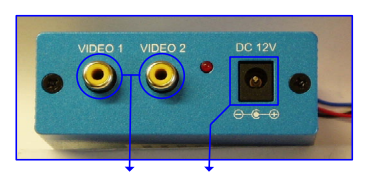


ILLUSTRATION A



VIDEO INPUT 1& 2

POWER/GROUND PLUG RED: 12 VOLTS ACCESSORY POWER.

BLACK: CHASSIS GROUND.

DB9 CONNECTOR FOR VIDEO IN/OUT



RGBs(4-WIRE SETUP) /

RGsB(3-WIRE SETUP)

ATTACHED TOGGLE SWITCH: TO TOGGLE FROM NAV. / VIDEO INPUT 1. DO NOT APPLY POWER TO THESE WIRES!

POSITIVE TRIGGER FOR VIDEO 2 ON

SELECTOR (KEEP THIS SWITCH IN THE RGSB POSITION.) BLUE WIRE:

BRIGHTNESS UP / DOWN

BRIGHTNESS RESET-PRESS BOTH SIMULTANEOUSLY TO RESET TO DEFAULT

BMWV+ INSTALLATION INSTRUCTIONS

NOTE: WHEN USING RGB7+ AS A BACK-UP CAMERA INTERFACE, YOUR CONNECTION TO THE REVERSE LIGHT MUST BE MADE THROUGH A RELAY.

- 1. RED WIRE MUST HAVE ACCESSORY POWER. THIS IS MAIN POWER FOR THE UNIT SINCE IT IS DIGITAL. CONNECT THIS STRAIGHT FROM THE **IGNITION HARNESS WHENEVER** POSSIBLE
- 2. BLACK WIRE MUST HAVE CHASSIS GROUND.
- 3. BLUE WIRE IS POSITIVE TRIGGER 12V FOR VIDEO INPUT 2 ON BMWV+. YOU MAY LEAVE THE ATTACHED TOGGLE SWITCH OFF AND CONNECT THIS WIRE DIRECTLY TO THE REVERSE LIGHTS FOR AUTOMATIC TURN-ON IN REVERSE.

