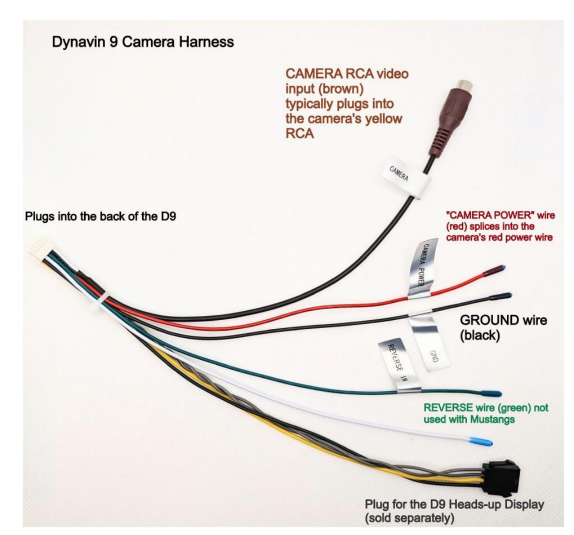
## Wiring Diagram for Aftermarket Cameras $\rightarrow$ D9-MST2010



1. Attach the **BLACK** "GND" ground wire (A) to a ground point on the chassis.

2. Splice the camera's **RED** power wire at the <u>trunk</u> end (not pictured) to the car's reverse light circuit at the taillight. If unsure which wire is for the reverse light, use a voltmeter and test for 12V.

3. Splice the camera's **RED** power wire at the <u>dash</u> end (not pictured) to the **RED** "Camera Power" wire (B) on the included Dynavin camera harness.

4. Connect the YELLOW RCA from the camera wire to the BROWN camera video input RCA (C) on the Dynavin camera harness. This is your video connection.



5. The Dynavin camera harness plugs into the back of the unit as pictured in the image to the left (circled in yellow).

6. After installation, use a paperclip to push in the round reset button at the bottom of the front of the radio to reboot the Dynavin.

Note: We do not recommend using the "Scotch-Lock" wire connection method as it is unreliable.

Contact <u>support@DynavinNorthAmerica.com</u> for install help/troubleshooting if needed.



(Example: Echomaster Universal Camera)