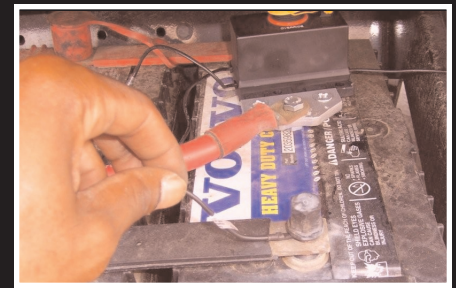


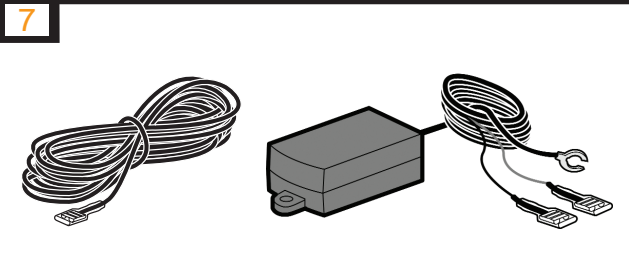
Connect the mounting accessories as required to the Battery Brain



Connect the Battery Brain to the (+) pole of the battery with the voltage label facing the + pole



Connect the Positive (+) cable to the other side of the Battery Brain using the post provided in accessory kit



Engine On Wire this wire must be installed to ensure the Battery Brain will not activate while the engine is running. Optional Vibration Sensor available for purchase.

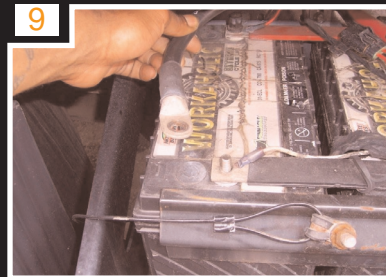
A) Locate a wire or fuse that has the 0.5V - 12V (12V unit) or 0.5V- 32V (24V unit) battery voltage when the engine is Running and is at 0V when the engine is not running. One possibility is the Oil Pressure Unit if it supplies at least 0.5V.

B) Attach the wire end of the supplied black engine-on wire to the selected wire or fuse as located in step "A" above. This may require running a wire to the interior of the vehicle. An additional fuse or wire connection may be required.

C) Slide the connector end of the black engine-on wire onto the single connector on the Battery Brain that is labeled with "ACC".



Connect back the attached ground wire an appropriate grounded location.



Connect the battery negative cable back to the negative post.



The wired push button is detachable so it can be easily mounted into the cab.

11 Make sure the switch on top of the Battery Brain Heavy Duty under the yellow cap is in the "active" position.

Examples of different installations on different vehicle types

