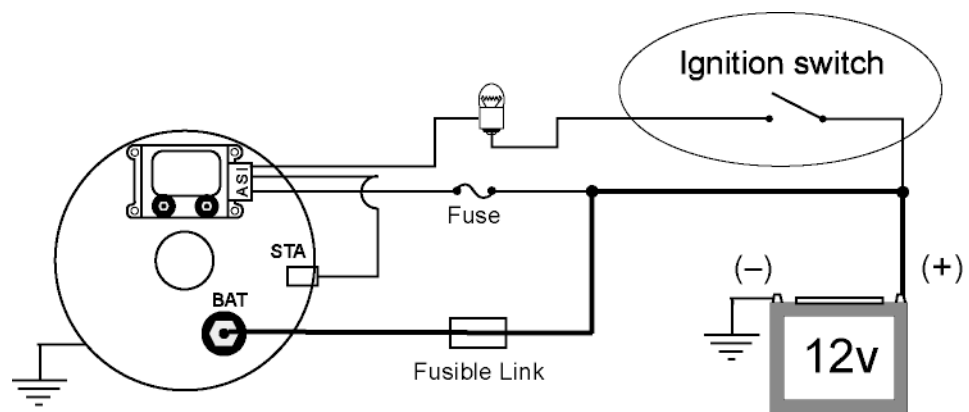
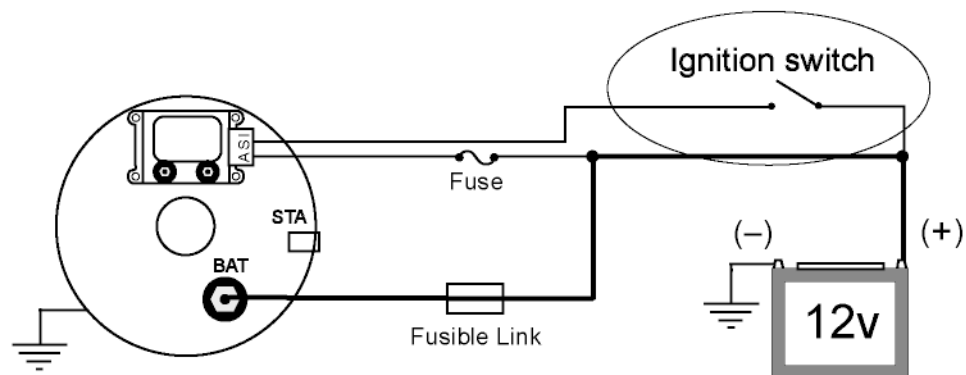


- On all systems BAT terminals and "A" terminal must have battery voltage at all times.
- Vehicles with indicator lamps must have at least 10 volts at the "I" terminal.
- Vehicles without indicator lamps must have 12 volts at the "S" terminal.



With indicator lamp



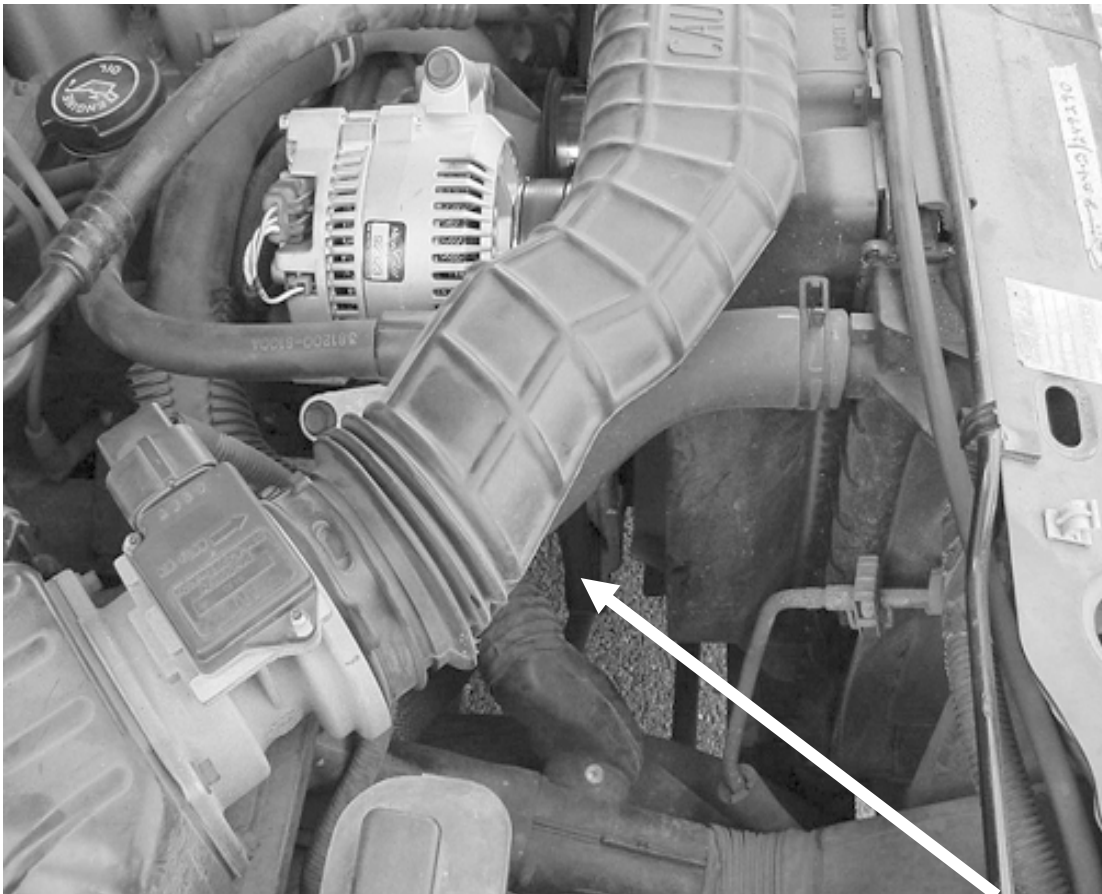
Without indicator lamp

1993-1994 FORD RANGER OWNERS

READ THIS

Alternator warning light coming on or low output in rain or snow is frequently caused by **something other than the alternator**

Ford, as a possible solution has introduced a *splash shield* (FORD PART #F37Z-16103-A) to help prevent this from happening. When rain and snow get onto the belt(s), it allows them to slip. The splash shield goes in drivers side wheel well to help protect the belt(s). See photo



ARROW INDICATES WHERE SPLASH SHIELD SHOULD BE LOCATED