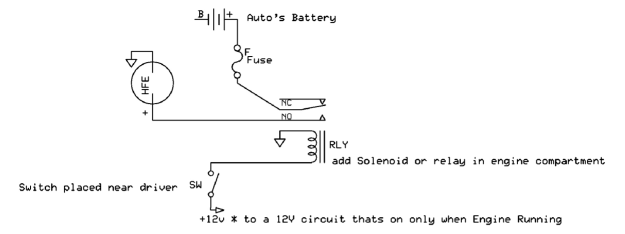
## Typical HFE Wiring



## Directions

Before starting wiring, mount components in convenient locations. run 1 wire from switch area to relay area to be hooked up later, 18-22ga other wires should be as short as possible to prevent overheating, and should be 12ga or larger

- 1.) Connect fuse to main battery post
- 2.) Connect fuse to relay
- 3.) Connect other relay terminal to HFE +
- 4.) Ground HFE
- 5.) Ground relay, relay may be internally grounded if only one terminal
- 6.) Connect relay to Dash switch
- 7.) Connect relay to 12v thats on only when motor running, like wiper fuse

Test 1: switching dash switch to on, with motor off, should not activate HFE Test 2: switch dash switch to off, with motor on, should not activate HFE Test 3: switch dash switch to on, with motor on, should activate HFE

Dave Anderson		
Typical HFE Wiring		
Dave Anderson	Rev 1.0	1