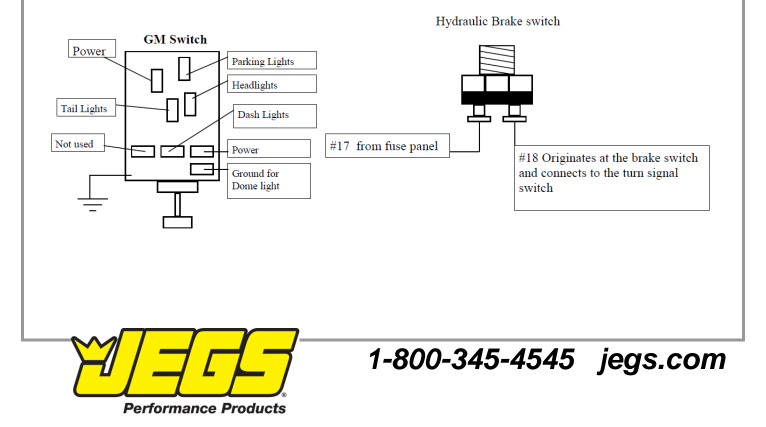
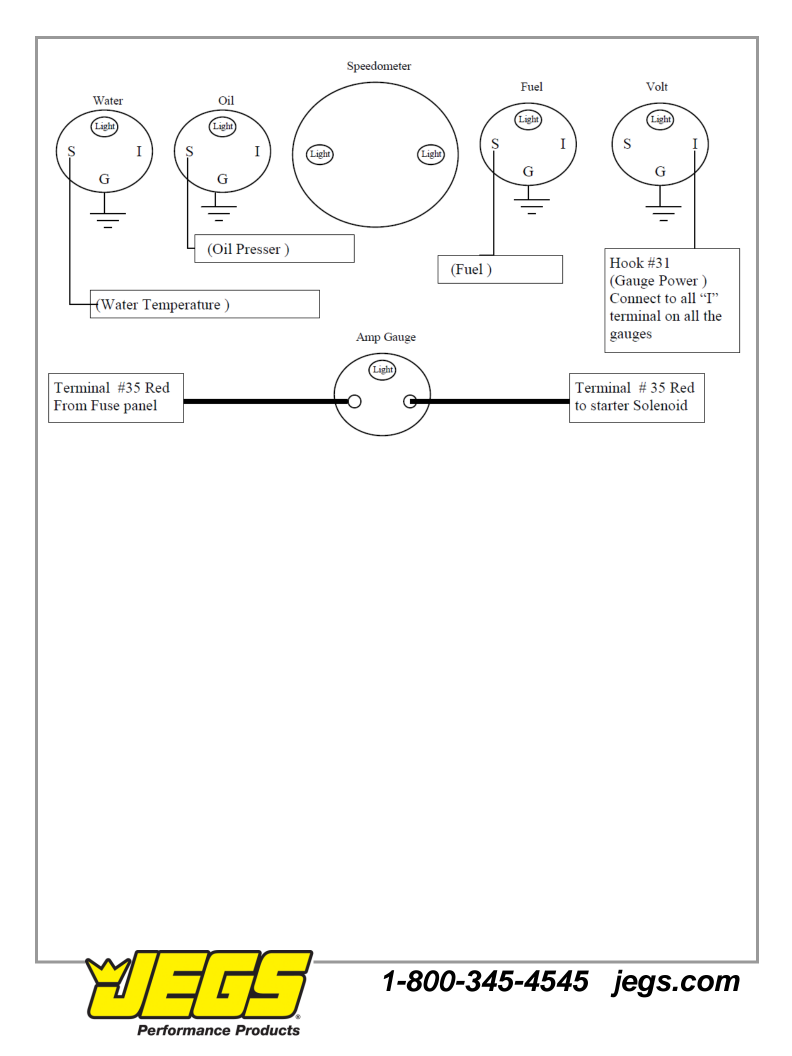
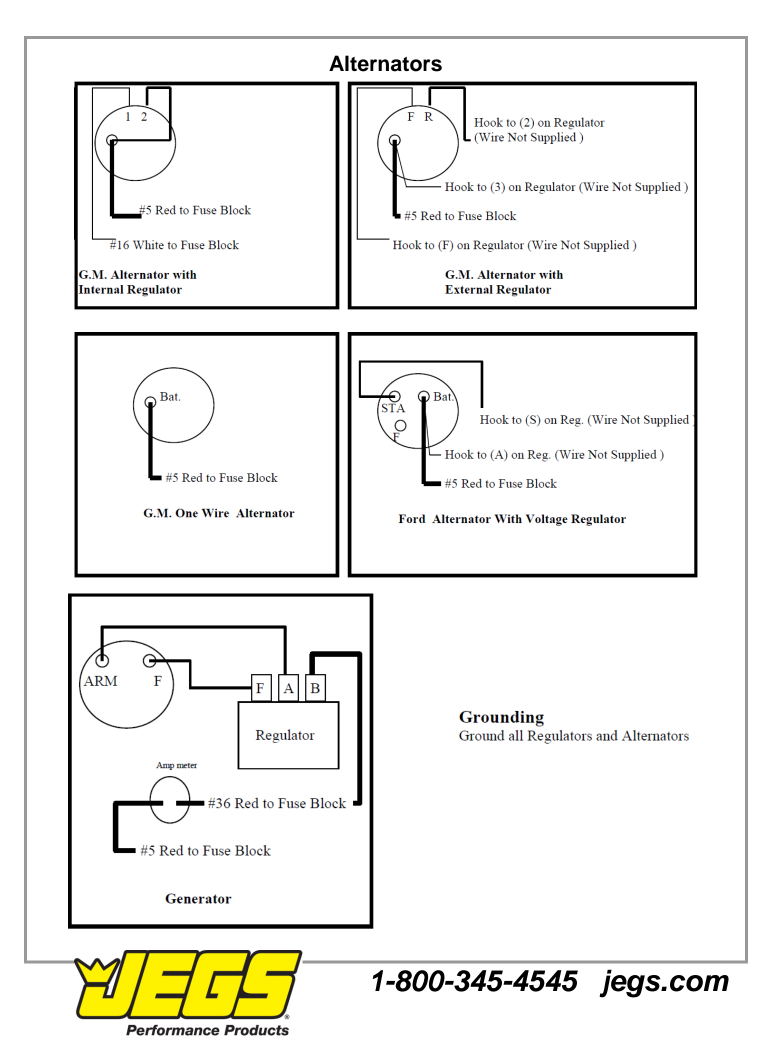
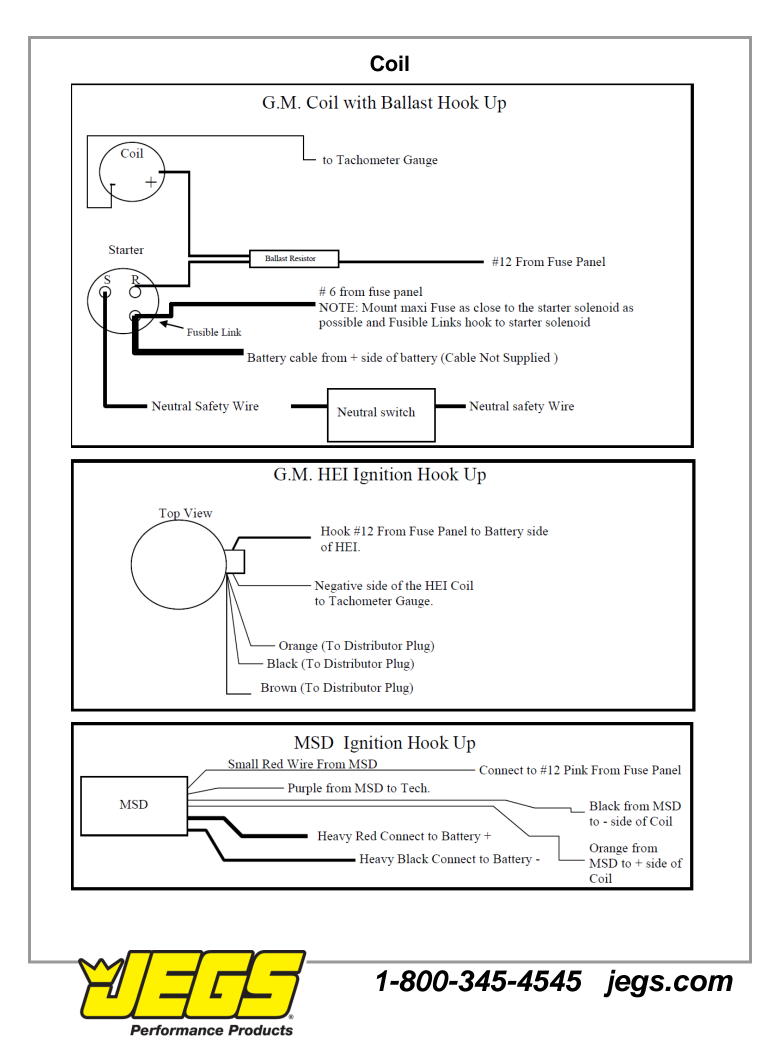
## Installation Instructions for 10413 14-Circuit Fuse Block Universal

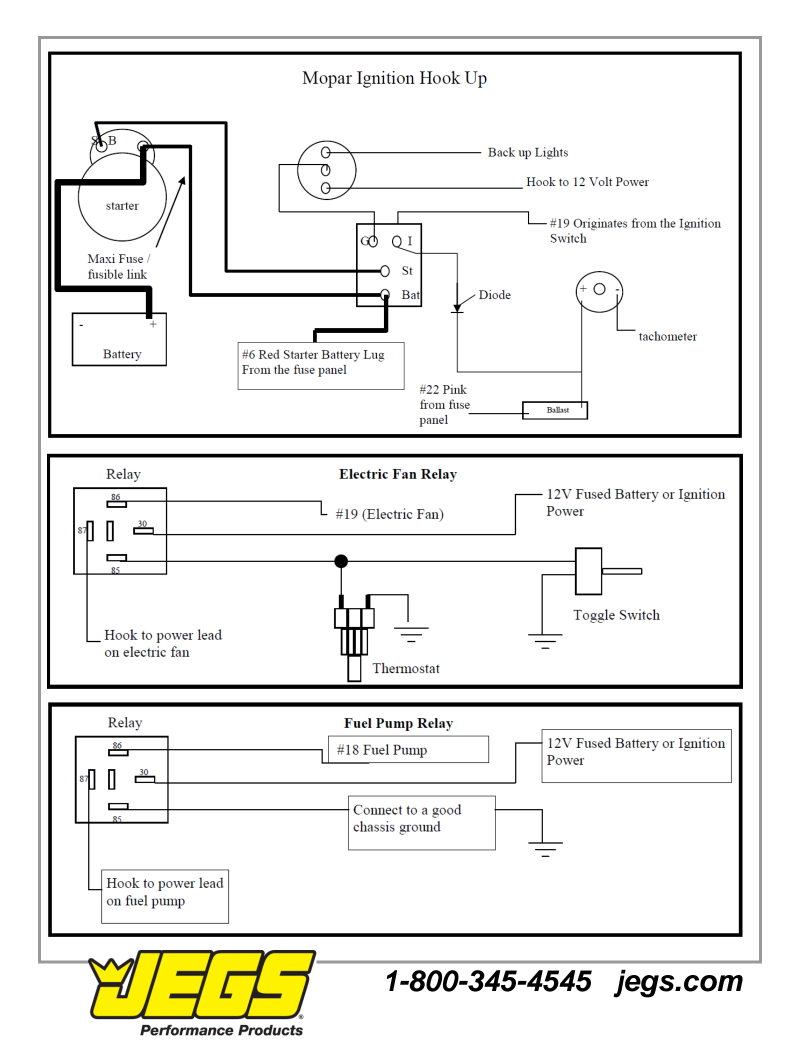
Terminal No.1 Run wire to power up horn. Terminal No 2 Run wire to power side of dome light. Terminal No 3 Run wire to power up emergency flasher switch. Terminal No 4 Run wire to power up Brake Switch and Radio Constant Terminal No 5 Run wire to battery lug on alternator Terminal No 6 Run wire to battery post on starter (fusible link must be added before connecting to the starter) Terminal No 7 Run wire to power up all gauge and also voltmeter Terminal No 8 Run wire to Radio ignition power Terminal No 9 Run wire to power up A/C heat switch Terminal No 10 Run wire to Accessory terminal on ignition switch Terminal No 11 Run wire to the column to ground your horn Terminal No 12 Run wire to positive side of the coil Terminal No 13 Run wire to the battery terminal on ignition switch Terminal No 14 Run wire to power up headlight switch Terminal No 15 Run wire to ignition on ignition switch Terminal No 16 Run wire to alternator exciter terminal on alternator (not used on 1 wire alternators) Terminal No 17 Run wire to power up turn signals on column Terminal No 18 Run wire to power up electric fuel pump Terminal No 19 Run wire to power up electric fan Terminal No 20 Run wire to power up wiper switch can also be used for back-up lights











Fuse Panel Diagram								
			m Signal	Stop 20	Fuel 15	Fan 25	٦	20
			sher					19
		Hom Relay	Horn 20	Radio 10	Wiper 15		18	
		Hom Relay	Head Lt. 25	Gauges 10	A/C 30		17	
			z. Signal sher	Dome 25	Coil 30	Tum 15		16
								15
								14 13
								13
1	2	3	4	5 6	7	8 9	10	11
1	2	5	4	5 0	1	0 9	10	

Terminal No.1 Run wire to power up horn.

Terminal No 2 Run wire to power side of dome light.

Terminal No 3 Run wire to power up emergency flasher switch.

Terminal No 4 Run wire to power up Brake Switch and Radio Constant

Terminal No 5 Run wire to battery lug on alternator

Terminal No 6 Run wire to battery post on starter (fusible link must be added before connecting to the starter)

Terminal No 7 Run wire to power up all gauge and also voltmeter

Terminal No 8 Run wire to Radio ignition power

Terminal No 9 Run wire to power up A/C heat switch

Terminal No 10 Run wire to Accessory terminal on ignition switch

Terminal No 11 Run wire to the column to ground your horn

Terminal No 12 Run wire to positive side of the coil

Terminal No 13 Run wire to the battery terminal on ignition switch

Terminal No 14 Run wire to power up headlight switch

Terminal No 15 Run wire to ignition on ignition switch (you will have 2 wire on this terminal)

Terminal No 16 Run wire to alternator exciter terminal on alternator (not used on 1 wire alternators)

1-800-345-4545 jegs.com

Terminal No 17 Run wire to power up turn signals on column

Terminal No 18 Run wire to power up electric fuel pump

Terminal No 19 Run wire to power up electric fan

Terminal No 20 Run wire to power up wiper switch can also be used for Backup Lights

