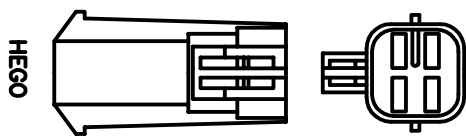
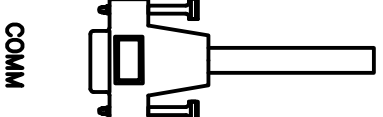


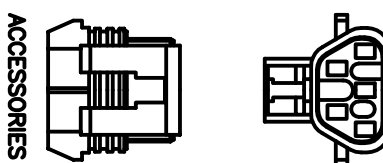
1	IGN. A1 (EST)	DK BLU
2	NOT USED	
3	NOT USED	
4	MAP SIGNAL	RED/BLK
5	CRK (RED)	LT GRN
6	CRK (RED)	RED
7	CRK (RED)	RED
8	CRK (RED)	RED
9	VEH-KEEP ALIVE	RED/WHT
10	NOT USED	
11	NOT USED	
12	CRK TACH	RED/PPL
13	HERO/VEH SIGNAL	PPL/YEL
14	CAM + (VSD)	WHT
15	CAM + (VSD)	WHT
16	BYPASS	WHT
17	NOT USED	
18	NOT USED	
19	NOT USED	
20	NOT USED	
21	FORCED TIMING	WHT/BLU
22	MIL	WHT/BLK
23	SAUCE (RAMP BAND)	TAN/YEL
24	NOT USED	
25	NOT USED	
26	NOT USED	
27	AUX OUT #1/RVS 4 OUT	YEL/LT BLU
28	AUX OUT #1/RVS 4 IN	YEL/LT BLU
29	SHIFT LIGHT RETURN	WHT
30	SHIFT LIGHT RETURN	WHT
31	SHIFT LIGHT RETURN	WHT
32	SHIFT LIGHT RETURN	WHT
33	SHIFT LIGHT RETURN	WHT
34	SPICE (MAIN GND)	BLK

YEL/DK GRN AUX A1 IN  
 YEL TACH  
 RED/PPL CAM TACH  
 RED/PNK CRK TACH

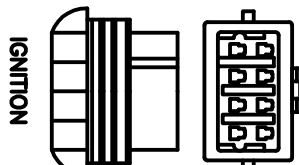
COMM PIN 3 ORG  
 COMM PIN 2 RED  
 COMM PIN 4,5,&8 DK GRN



B HERO SIGNAL PPL/YEL  
 C GROUND BLK  
 D +12 V SWITCHED PNK  
 V SIGNAL RETURN BLK/WHT



Y MIL WHT/BLK  
 B AUX OUT #1 YEL/LT BLU  
 C SHIFT LIGHT WHT  
 D AUX D1 IN PPL/WHT  
 E FAN 1 TAN/YEL



A IGNITION VOLTAGE PNK  
 B BYPASS WHT  
 C CRK- BLK  
 D CRK+ RED  
 E CAM- BLK  
 F CAM+ WHT  
 G CABLE SHIELD DK BLU  
 H EST



15 AMP FUSE

A RED 12V BATT  
 B RED 12V BATT



10 AMP FUSE

A PNK 12V IGN  
 B PNK 12V IGN

PNK 12V KEVED IGNITION SOURCE

WHT FORCE TIMING

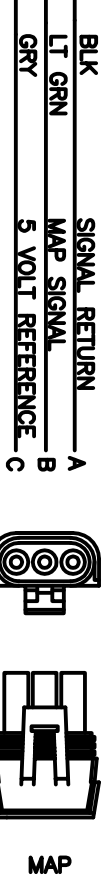
GRY 5V REFERENCE  
 PNK SWITCHED 12V  
 AUXILIARY

RED BATTERY VOLTAGE  
 3/8" RING TERMINAL BATTERY POSITIVE

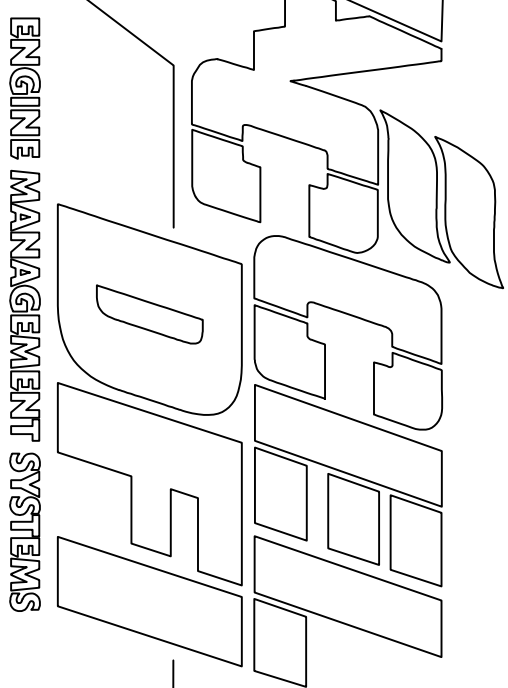
BLK POWER RETURN  
 3/8" RING TERMINAL BATTERY NEGATIVE

WHT/BLU  
 3/8" RING TERMINAL DRAIN SHIELD

WHT/BLU KNOCK



MAP



ENGINE MANAGEMENT SYSTEMS

SINGLE SPARK HARNESS PIN OUT  
 DG026171A OVERLAY

NOTE:  
 ALL CONNECTORS VIEWED FROM WIRE SIDE