

Fiero C203 Connector		
Pin	Wire Color	Circuit Description
A	Tan/Blk	Upshift Indicator Lamp control feed
B	Org	Fuel Pump fused 12v + power supply from fusebox
C	Brn/Wht	Service Engine Soon lamp control feed
D	Lt Blu	A/C Request (12v + when A/C is selected at HVAC head)
E	Tan	Oil Gauge sender circuit feed
F	Pnk/Blk	Fused ECM Ign 12v power supply (ECM Fuse)
G	Yel	VSS High
H	Brn	VSS 2000ppm feed to Fiero ECM from speedo
J	Pnk	TBI Injector 1 fused 12v IGN power
K	Pnk	TBI Injector 2 fused 12v IGN power
K	<i>Dk Grn</i>	<i>A/C Clutch + Feed from A/C Relay (84 Fiero only)</i>
L	Tan/Wht	12v + power feed to Fuel Pump from relay
M	Blk	VSS/Speedo Ground (connect to engine ground)
N	Blk	A/C Relay Clutch 12v + power feed (hot when HVAC is on A/C)
N	<i>Brn</i>	<i>A/C Relay 12v+ IGN power feed from gauges fuse (84 Fiero only)</i>
P	Ppl	TCC Brake Switch feed (N/C; hot in run)
R	Ppl	VSS Low
R	<i>Ppl/wht</i>	<i>Crank Signal [hot in crank only] (84 Fiero only)</i>

Fiero C500 Connector (engine harness)		
Pin	Wire Color	Circuit Description
A1	Blk	Trunk Release Feed
A1	<i>Dk Grn</i>	<i>A/C Clutch + Feed from A/C Relay (84 Fiero only)</i>
A2	Blk	Engine Ground
A4	Yel	Starter Solenoid Control (auto trans)
B1	<i>Yel</i>	<i>VSS high (84 Fiero only)</i>
B3	Brn	Generator Control (batt ind lamp)
C1	Dk Blu	Backup lamps fused 12v + IGN feed (85-88)
C1	<i>Ppl</i>	<i>VSS low (84 Fiero only)</i>
C2	Dk Grn/Yel	Temp Gauge sender feed
C3	Wht	Tach feed
D1	Dk Grn/Wht	Fan Request (coolant temp switch)
D2	Lt Grn/Blk	Fan Request (models with 2 speed fan)
D3	Dk Grn	"Hot" temp warning ind lamp feed
E1	Lt Grn	Backup lamps control feed from trans
E2	Ppl	Starter Solenoid Control (manual trans)
E3	Pnk	Ign B+ power feed for Coil

Pin location and usage may vary depending on year/engine/trans