

FIC wires labeled (a) refer to the FIC 22-pin connector, wires (b) refer to the FIC 24-pin connector

Injectors

Cut black/red wire from pin 75

FIC dark blue wire 1a to ECU, dark blue wire 22b to injector 1

Cut blue/orange wire from pin 101

FIC dark blue wire 12a to ECU, dark blue wire 21b to injector 2

Cut black/yellow wire from pin 74

FIC dark blue wire 12b to ECU, dark blue wire 20b to injector 3

Cut green/black wire from pin 100

FIC dark blue wire 23b to ECU, dark blue wire 19b to injector 4

MAF

Cut light green/black wire from pin 88

FIC black wire 15b to ECU, dark blue wire 14b to MAF

Crank sensor

Cut yellow wire from pin 21

FIC green wire 21a to ECU, green wire 19a to crank sensor

Tap FIC green wire 8a to orange/black wire from pin 22

Cam sensor

Cut blue wire from pin 85

FIC yellow wire 22a to ECU, 9b to cam sensor

Tap FIC yellow wire 10b to green wire from pin 86

Throttle position sensor

Tap FIC white wire 6a to brown/yellow wire from pin 89

O2 sensor (upstream/primary)

Tap FIC pink wire 13b to pink/blue wire from pin 60

Power/Grounds

Tap FIC red wire 16a to white/black wire from pin 71

Tap FIC black wire 15a to black/white wire from pin 77

Tap FIC black wire 4a to black/white wire from pin 77

Tap FIC black wire 5a to orange wire from pin 91