

P-Town Auto & Offroad, LLC

688 Harshaw Ave.
Patagonia, AZ 85624
(520) 394-0181 T

YMMS: 2013 Kia Forte SX
Engine: 2.4L Eng
VIN:

Apr 19, 2024
License:
Odometer:

TRANSMISSION

Wiring Diagram for 2000 Nissan 240SX (S13)

Legend:

- RED: Red
- GRN: Green
- YEL: Yellow
- PNK: Pink
- BLU: Blue
- ORG: Orange
- BRN: Brown
- WHT: White
- BLK: Black
- GRN/ORG: Green/Orange
- RED/BLK: Red/Black
- BLU/ORG: Blue/Orange
- WHT/BLK: White/Black
- GRN/BLK: Green/Black
- BLU/BLK: Blue/Black
- RED/ORG: Red/Orange
- WHT/ORG: White/Orange
- GRN/ORG: Green/Orange

Engine Compartment (ECU) Connections:

- ECU 1 FUSE 15A:** HOT AT ALL TIMES (BLK)
- ECU 2 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 3 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 4 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 5 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 6 FUSE 10A:** HOT IN ON OR START (RED)
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- ECU 11 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 12 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 13 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 14 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 15 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 16 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 17 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 18 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 19 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 20 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 21 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 22 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 23 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 24 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 25 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 26 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 27 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 28 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 29 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 30 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 31 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 32 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 33 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 34 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 35 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 36 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 37 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 38 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 39 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 40 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 41 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 42 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 43 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 44 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 45 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 46 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 47 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 48 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 49 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 50 FUSE 10A:** HOT IN ON OR START (RED)
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- ECU 55 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 56 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 57 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 58 FUSE 10A:** HOT IN ON OR START (RED)
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- ECU 61 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 62 FUSE 10A:** HOT IN ON OR START (RED)
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- ECU 66 FUSE 10A:** HOT IN ON OR START (RED)
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- ECU 87 FUSE 10A:** HOT IN ON OR START (RED)
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- ECU 94 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 95 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 96 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 97 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 98 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 99 FUSE 10A:** HOT IN ON OR START (RED)
- ECU 100 FUSE 10A:** HOT IN ON OR START (RED)

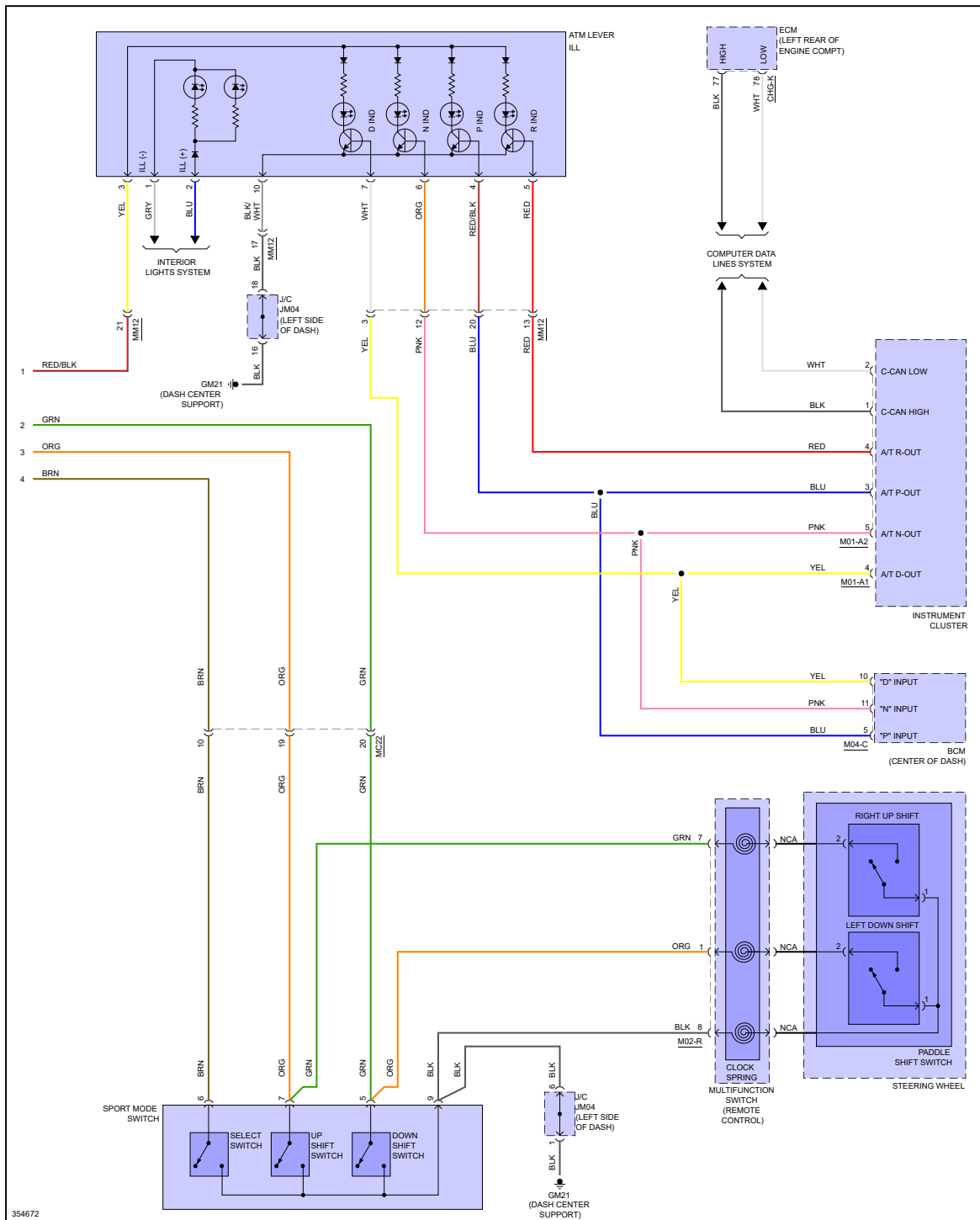
Instrument Panel (Instrument Cluster) Connections:

- INSTRUMENT PANEL JUNCTION BOX (LEFT SIDE OF DASH):**
 - RED/BLK: 1
 - GRN: 2
 - ORG: 3
 - BRN: 4
- INSTRUMENT PANEL JUNCTION BOX (RIGHT SIDE OF DASH):**
 - RED/BLK: 1
 - GRN: 2
 - ORG: 3
 - BRN: 4
- INSTRUMENT PANEL JUNCTION BOX (CENTER OF DASH):**
 - RED/BLK: 1
 - GRN: 2
 - ORG: 3
 - BRN: 4
- INSTRUMENT PANEL JUNCTION BOX (BOTTOM OF DASH):**
 - RED/BLK: 1
 - GRN: 2
 - ORG: 3
 - BRN: 4

ECU Connections:

- ECU 1 FUSE 15A:** HOT AT ALL TIMES (BLK)
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- ECU 18 FUSE 10A**

Fig 2: Transmission Circuit (2 of 2)



"If your car is beat down, bring it to P-Town!"