



<http://www.directechs.com>

Wiring Information

Item	Wire Color	Polarity	Wire Location
12 Volts	red	+	right side of fuse box, black 2 way
Starter	blue/green	+	engine compartment fuse box, back of fuse 7
Ignition	green	+	fuse box lower part, blue 76 way, pos. 8
CAN Bus High	grey/orange	data	76 way at fuse box
CAN Bus Low	violet/orange	data	76 way at fuse box
Power Lock	black		control unit, black 22 way, pos. 21
Turn Signal (Left)	blue/green (F), grey/orange (R)	+	front light, black 16 way; rear light, grey 6 way
Turn Signal (Right)	violet/yellow (F), green/orange (R)	+	front light, black 16 way; rear light, grey 6 way
Left Front Door Trigger	blue		right side of fuse box, black 22 way, pos. 20



<http://www.directechs.com>

What Fits

Item	Size	Depth	Location
------	------	-------	----------



<http://www.directechs.com>

Additional Wiring Notes

Item	Note
12 Volts	The fuse box is placed at the back of the passenger side glove box.
CAN Bus High	The fuse box is placed at the back of the passenger side glove box.
CAN Bus Low	The fuse box is placed at the back of the passenger side glove box.
Left Front Door Trigger	The fuse box is placed at the back of the passenger side glove box.
Ignition	The fuse box is placed at the back of the passenger side glove box.
Power Lock	The control unit is fixed inside the driver side door.