



Connection schematics:

BCM

11

+B

18

IG1

STRQ

2 pin wire to wire connector
(See assembly instructions for location)

ICM

Fuse locations: Under dashboard fuse box

6 pin fuse box connection

1	8	16	24	32	40	48
2	9	17	25	33	41	49
3	10	18	26	34	42	50
4	11	19	27	35	43	51
5	12	20	28	36	44	52
6	13	21	29	37	45	53
7	14	22	30	38	46	54
15	23	31	39	47		

Safety risks at installation and items to be considered

When installing the alcohol interlock device on the dashboard, install it so that it does not interfere with the drivers view or controls of the vehicle.



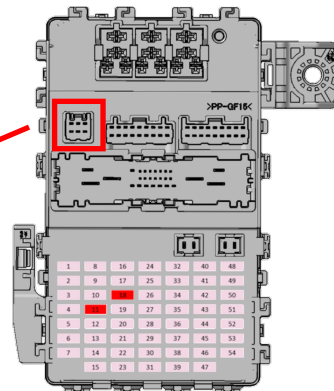
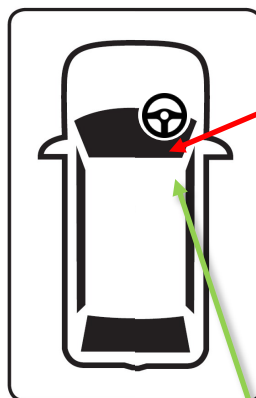
HONDA

Civic Type R 2024 - (FL5)

Assembly instructions:

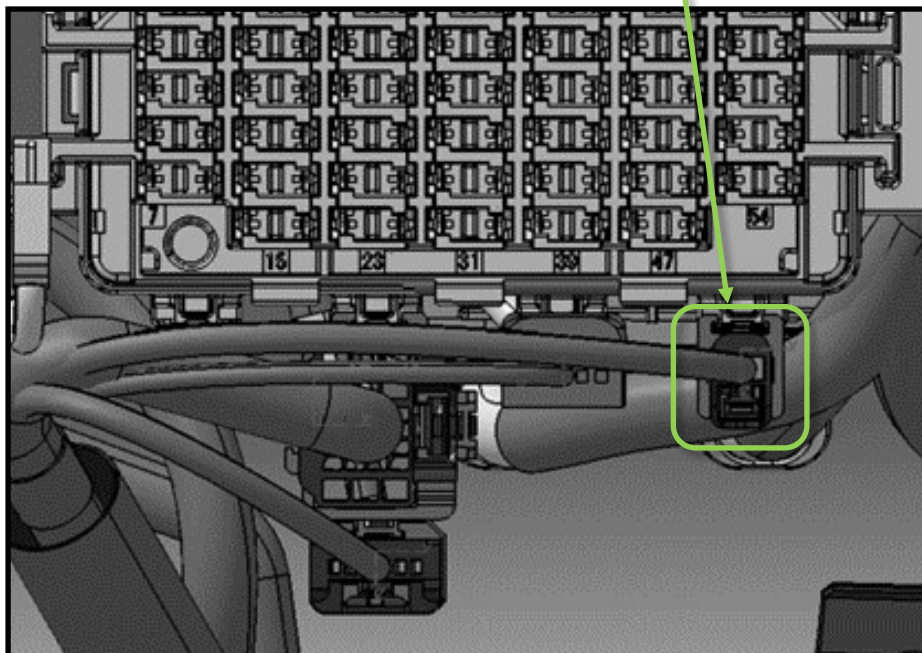
(RHD)

Connection point location:



2 pin wire to wire connector

Viewpoint





HONDA

Civic Type R 2024 - (FL5)

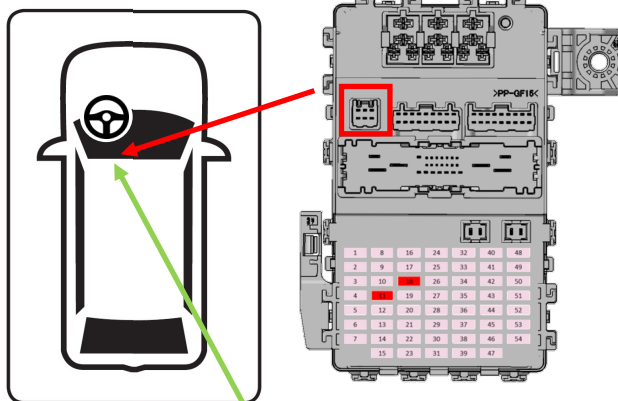
Assembly instructions:

(LHD)

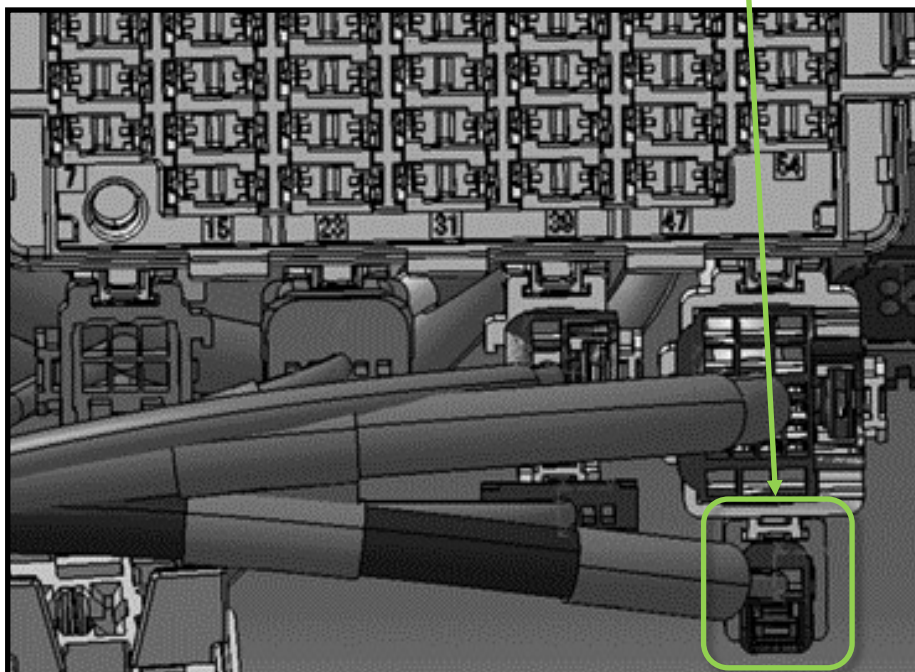
Connection point location:



Viewpoint



2 pin wire to wire connector





Connection point:

2 pin wire to wire connector.

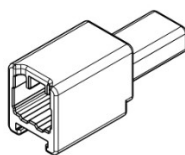
Disconnect the connector and make the connections between the male and female connectors with compatible connectors and terminals made by YAZAKI.

6 pin fuse box connection

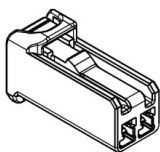
Connect using a female 6 pin connector and terminals made by YAZAKI

Connector type: YAZAKI

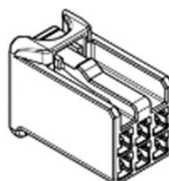
7186-8845 (2 pin male)



7187-8845 (2 pin female)



7187-8846 (6 pin female)

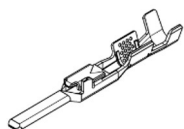


Male Terminals*

7114-7386-02 (S)

7114-7387-02 (M)

7114-7388-02 (L)

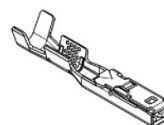


Female Terminals*

7116-7389-02 (S)

7116-7390-02 (M)

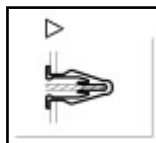
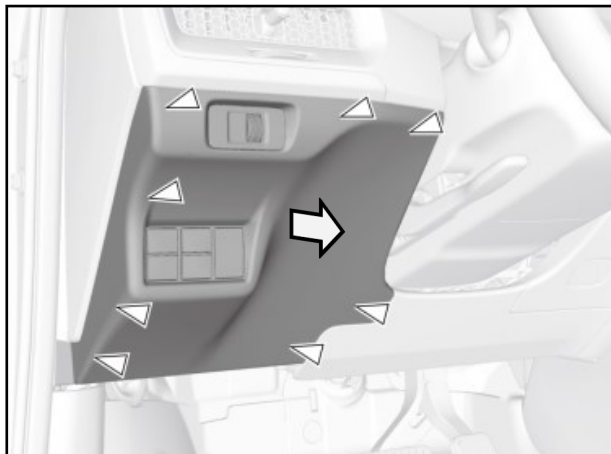
7116-7391-02 (L)



*Different sizes by wire gauge

Panel removal:

LHD shown, RHD is a mirror image.



Modification of vehicle operation:

None applicable.

Mounting position of alcohol interlock handset and alcohol interlock control unit:

Recommended installation position:

Install in a position that does not interfere with driving operations or visibility.

Positions where it should not be installed:

Do not install in the airbag deployment area.