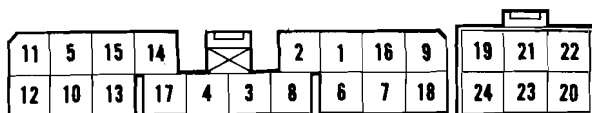
**MODELS WITH REVERSE**

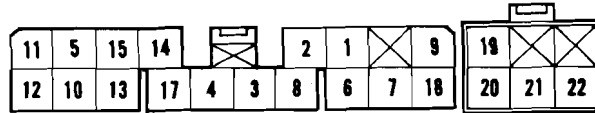
Harness side connectors



(Terminal side)

MODELS WITHOUT REVERSE

Harness side connectors



(Terminal side)

RADIO AND CASSETTE DECK

1	Front right speaker (+)	9	Ignition switch ACC (+)	17	Ground (-)
2	Front right speaker (-)	10	Headset mic. E (DR)	18	Back up (+)
3	Front left speaker (-)	11	Headset mic. (PA)	19	Starter reverse switch (comp. muting)
4	Front left speaker (+)	12	Headset mic. (DR)	20	Data
5	Headset mic. E (PA)	13	Headset out. (R ch)	21	Load
6	Muting switch ON	14	Headset out. (L ch)	22	Clock
7	Search switch up	15	Headset out. E Radio switch E	23	Ground (data)
8	Search switch down	16	Speed pulse	24	Blanking

RADIO

1	Front right speaker (+)	9	Ignition switch ACC (+)	17	Ground (-)
2	Front right speaker (-)	10	Headset mic. E (DR)	18	Back up (+)
3	Front left speaker (-)	11	Headset mic. (PA)	19	Starter switch (comp. muting)
4	Front left speaker (+)	12	Headset mic. (DR)	20	Aux. in (R ch)
5	Headset mic. E (PA)	13	Headset out. (R ch)	21	Aux. in (L ch)
6	Muting switch ON	14	Headset out. (L ch)	22	Aux. in E
7	Tuning	15	Headset out. E Radio switch E		
8	Channel/memory				

MAIN WIRE HARNESS TEST CONNECTIONS

System Number	System	Terminal	Color	Other Terminal Color	Other Terminal/ Location
1	Speaker circuit	1	RED/GRN	←	Speaker (+) terminal/Front right speaker
		2	BRN/BLK	←	Speaker (-) terminal/Front right speaker
		3	GRY/BLK	←	Speaker (-) terminal/Front left speaker
		4	BLU/GRN	←	Speaker (+) terminal/Front left speaker
2	Headset	5	BLK (sealed)	BLK	6P-RED mini/On the rear fender
		10	BLK (sealed)	(I: BLU)	6P-RED mini/Inside the fairing (left pocket)
		11	RED/BLU	←	6P-RED mini/On the rear fender
		12	WHT	←	6P-RED mini/Inside the fairing (left pocket)
		13	YEL	←	6P-RED mini/Inside the fairing (left pocket)
				←	6P-RED mini/On the rear fender
		14	LT GRN/RED	←	6P-RED mini/Inside the fairing (left pocket)
				←	6P-RED mini/On the rear fender
15	GRN/BLK	←	6P-RED mini/Inside the fairing (left pocket)		
		←	6P-RED mini/On the rear fender		
3	Muting/ search switch circuit	6	BLU/BLK	←	4P-BLK mini/On the left cooling fan
		7	RED/BLK	←	
		8	YEL/RED	←	
		15	GRN/BLK	←	
4	Power circuit	9	LT GRN/BLK	←	10P-WHT/Under the instrument (Reverse models)
				←	8P-BLK/On the left cooling fan
		18	RED/YEL	RED	8P-BLK/On the left cooling fan
		17	GRN	←	Body ground
5	Reverse models: Display (LCD unit) circuit	20	RED	←	14P-BLK/Under the instrument
		21	WHT	←	
		22	BLK	←	
		23	BLK (sealed)	←	
		24	GRY	←	
	I: AUX circuit	20	BLU/GRN	←	3P-WHT/Inside the fairing (left pocket)
21		BLU/YEL	←		
22		BLK (sealed)	←		
6	Reverse models only: AVC circuit	16	WHT/BLK	←	14P-BLK/Under the instrument
7	Starter/reverse (I: starter) switch circuit	19	YEL/RED	←	9P-RED mini/On the right cooling fan