

Question

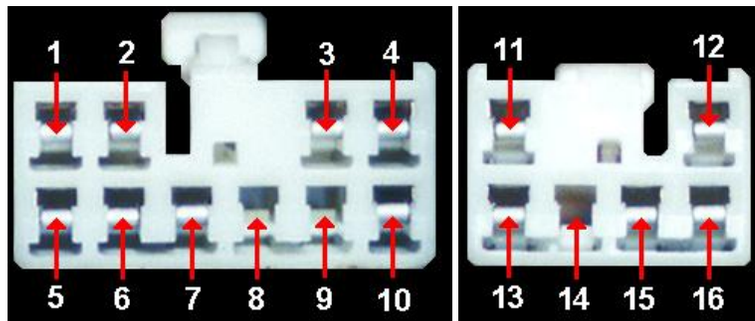
2004-2007 Toyota Prius without JBL Wiring Information

Answer

The information contained in this article, is presented as a convenience and is without warranties or guarantees of any type. Due to the constantly changing nature of this type of information and running changes in vehicle production this information may not be timely and/or accurate. Any person or entity using this information does so at his or her own risk. If you find this information is different from your vehicle, do not continue with your installation.

**Hybrid Vehicle Warning**

This vehicle is a gas-electric hybrid and contains very sensitive electronics. Be sure to only use a multi-meter when testing wires, NEVER test wires in this vehicle with a test light. Doing so could cause serious damage to the vehicle.  
It is not recommended that high power audio systems be installed in this vehicle due to the large current draw they will introduce to the system.



FUNCTION	PIN	WIRE COLOR
Accessory 12 Volt	3	GY
Constant 12 Volt	4	L.BU
Chassis Ground	7	BN
Power Antenna	8	OG
Remote		
Illumination		
Dimmer		

FUSE VALUE	FUSE LABEL	FUSEBOX LOCATION
7.5 AMP	"ACC"	DRIVER'S SIDE DASH PANEL
15 AMP	"DOME"	DRIVER'S SIDE UNDER HOOD

The 20-pin plug (white) at the radio contains the steering wheel control leads. They are RD (pin #6), BK (pin #7) and WT (pin #8). This plug also contains the data leads for the multi-function display unit, they are PK (pin #9) and WT (pin #10) - To retain full climate control functions, a 68 ohm resistor must be connected between these two wires. This will duplicate the radio being connected to this circuit. Connection information is found in the installation kit instructions.

Left Front Spkr +	2	PK
Left Front Spkr -	6	VT
Right Front Spkr +	1	L.GN
Right Front Spkr -	5	BU
Left Rear Spkr +	12	BK
Left Rear Spkr -	16	YW
Right Rear Spkr +	11	RD
Right Rear Spkr -	13	WT

The front door tweeters are wired in parallel with the front door woofers.