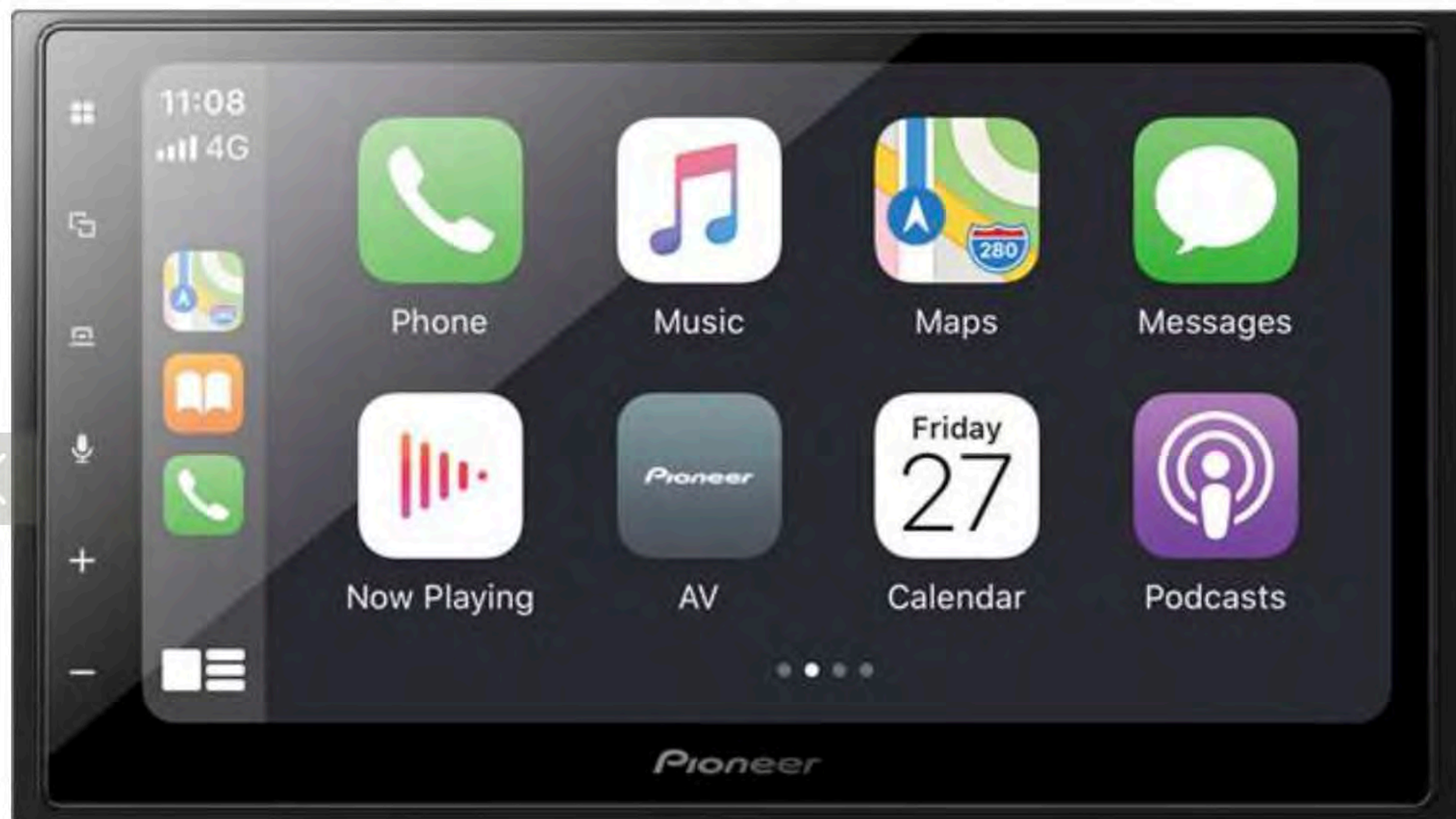


Pioneer DMH-2660NEX

Digital multimedia receiver (does not play CDs)

“Pioneer has devoted serious thought to making this DMH-2660NEX digital multimedia receiver a sleek and useful...

Read more from Crutchfield writer, *Alexander H.*





75W
PEAK \neq
25WRMS

3-1/2" (87MM) TWO-WAY CAR SPEAKER
HAUT-PARLEUR DEUX VOIES POUR VOITURE, 87 MM
ALTAVOZ DE 2 VÍAS Y 3-1/2" (87 MM) PARA AUTOMÓVIL



CLUB322F



75 W
PEAK \neq
25WRMS



Rockford Fosgate R169X2

Prime Series 6"x9" 2-way car speakers

“ Whether you're building your first system or replacing some burned-out factory speakers, Rockford Fosgate's Prime...

Read more from Crutchfield writer, *John P.*



Rockford Fosgate R1675X2

Prime Series 6-3/4" 2-way car speakers

“Whether you're building your first system or replacing some burned-out factory speakers, Rockford Fosgate's Prime...

Read more from Crutchfield writer, *John P.*



Quantity ordered	Quantity backordered	Quantity shipped	Item number	Description	Unit price	Amount
1	0	1	0000530150	TOYO PRIUS 10- M		EMAILED
1	0	1	130DM2660	Pioneer DMH-2660NEX	345.00	345.00
1	0	1	00735RCA	Crutchfield RCA Y-Adapter	4.99	4.99
1	0	1	575R169X2	Rockford Fosgate Prime R169X2	59.99	59.99
1	0	1	575R1675X2	Rockford Fosgate Prime R1675X2	44.99	44.99
1	0	1	120828148	Metra 82-8148 Speaker Brkt	19.99	FREE
1	0	1	541CAMTY11	PAC CAM-TY11 Toyota Harness	22.01	22.01
1	0	1	142TA2105B	Toyota Prius 2010-Up	19.81	19.81
1	0	1	120TOYUSB	Axxess AX-TOYUSB	11.00	11.00
1	0	1	120728104	Metra 72-8104 Speaker Harness	9.99	FREE
1	0	1	120728104	Metra 72-8104 Speaker Harness	9.99	FREE
1	0	1	12040LX11	Toyota & Lexus antenna adapter	7.33	7.33
1	0	1	120828146	Metra 82-8146 6"x9" Speaker	19.99	FREE
1	0	1	541RP4TY11	PAC RP4.2-TY11 Toyota/Lexus	77.80	77.80

Special messages

Below are some phone numbers to call if you need help. Please see the back of this invoice for information about our guarantee and how to return an item.

Invoice summary

Merchandise Total:	592.92
Order Total:	592.92

Payments:	
Paypal	592.92



Pioneer TS-WX130DA Compact Active subwoofer

by [Pioneer](#)



[237 ratings](#) | [51 answered questions](#)

List Price: ~~\$300.00~~

Price: **\$193.00** & **FREE Shipping**

You Save: **\$107.00 (36%)**

\$32.17/mo for 6 months with 0% interest equal monthly payments on your [Amazon Store Card](#)

Not eligible for Amazon Prime. Available with free Prime shipping from [other sellers on Amazon](#).

- Pioneer TS-WX130DA Compact 8" x 5.25" 160-Watt Active Subwoofer with Built-in Amp 8" x 5.25" woofer ; 160W max
- 50W nominal; Aluminum cone; Urethane surround; Built-in Class D amp; Digital Bass Control tailors frequency response & increases performance with selectable Deep or Dynamic listening modes; Gain
- LPF
- phase & bass modes controllable at remote; Freq resp
- Deep Mode: 20Hz-200Hz; Freq resp

[Compare with similar items](#)

New (8) from **\$144.43** ✓[prime](#) FREE Shipping

 [Report incorrect product information.](#)



Rockville Bmw8a 8" 800 Watt Ported



BATIGE Square Single Port USB 3.0 Panel Flush Mount Extension Cable with Buckle for Car Truck Boat Motorcycle Dashboard 6ft

by BATIGE

★★★★☆ 505 ratings | 31 answered questions

Price: **\$10.45** ✓prime & FREE Returns

Your cost could be \$0.45. Eligible customers get a \$10 bonus when reloading \$100.

Size: **USB 3.0 6ft**

USB 3.0 3ft

\$8.90

✓prime

USB 3.0 6ft

\$10.45

✓prime

- This batige rectangle USB 3.0 panel flush mount cable design for car,boat and motorcycle.
- Single port USB 3.0 panel cable is made of premium material, it is a nice heavy duty cables. You can use this USB 3.0 dash mount cable as an USB extension for not only a car,boat,motorcycle dashboard, but also a studio set up that you have.
- The rectangle USB 3.0 car mount flush cable is thick and durable, in normal cases,use an existing hole or cut a hole on your dashboard and clip in the socket to flush mount it to your vehicle's,boat's and motors.
- Ideal for extend and accomplish the data transfer in your car, boat, motorcycle, support very easy access to your accessory inputs. And USB 3.0 backward-compatible USB 2.0.
- This rectangle USB 3.0 panel dashboard cable is Male to Female,with buckle,very easy to install. 6ft length.

[Compare with similar items](#)

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Roll over image to zoom in

Subwoofer Cable (10 Feet), FosPower RCA to RCA Audio Stereo Cable, Male to Male - Dual Shielded Cord | 24K Gold Plated Connector | Corrosion Resistant | Clean Sounding Signal

by [FosPower](#)

★★★★★ 89 ratings

Price: **\$8.99** ✓prime & FREE Returns

Your cost could be \$0.00. Eligible customers get a \$10 bonus when reloading \$100.

- [CONNECTIVITY] FosPower's premium Subwoofer single RCA male to single RCA male audio cable connects a subwoofer speaker to a stereo receiver, audio component or surround sound system. Great for connecting audio components with a single RCA Port/jack.
- [24K GOLD-PLATED CONNECTORS] These cables are made from high quality 24k gold-plated connectors that are corrosion resistant and reduce tarnish.
- [DUAL LAYER BRAIDED AND FOIL SHIELDING] The cables' dual layer shields are braided with copper and protected by aluminum foil, which provides cable flexibility and greatly reduces unwanted EMI/RFI interference.
- [PF INSULATOR] The cores of FosPower's cables are covered with polyethylene foam (PF) dielectric insulator, which greatly minimizes signal loss. The tin plated copper core reduces oxidation and increases the wire life.
- [LIMITED LIFETIME WARRANTY] Includes a Limited Lifetime Warranty

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ABN 120-Piece Low Profile Small Fuse Set – 5, 7.5, 10, 15, 20, 25, 30 AMP – Low Profile Mini Fuses for Cars, Trucks

by **ABN**

★★★★☆ 593 ratings | 30 answered questions

Price: **\$8.89** ✓prime & FREE Returns

Your cost could be \$0.00. Eligible customers get a \$10 bonus when reloading \$100.

Size: **Low-Profile Mini (APS/ATT)**

- **Practical:** Use the ABN 120-Piece Low Profile Small Fuse Assortment Set as your automotive wiring and electrical equipment safety solution; Protects your vehicle and electrical devices from a short circuit or overload
- **Durable:** Terminals are constructed from tin-plated zinc for corrosion resistance and optimal conductivity
- **Versatile:** Low profile and mini size; Use on your car, truck, SUV, home, boat, camper/RV, ATV, UTV, golf cart, and more electrical devices
- **Easily Organized:** Packed in a durable plastic case to protect the fuses and provide easy transport and organization; The fuses are (industry) color coded and the case includes a chart for quick identification and simple installation
- **Contents:** This assortment includes 7 micro/small/minor fuse sizes that are low profile (do not rise as tall); Not regular, not maxi; (10) pieces of 5 Amp – Tan, (10) 7.5 Amp – Brown, (20) 10 Amp – Red, (20) 15 Amp – Blue, (20) 20 Amp – Yellow, (20) 25 Amp – Clear, (20) 30 Amp – Green

➤ [See more product details](#)

[Compare with similar items](#)

MasterSheet

053 0150
Revision 10/18/11



IMPORTANT

Before starting, compare items on your invoice with items received. Carefully check through packaging material. If any item is missing, please call **Crutchfield Technical Support** at **1-800-955-9094**.

2010- Toyota Prius



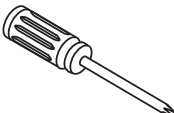
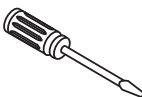
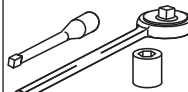
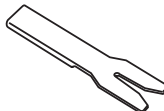
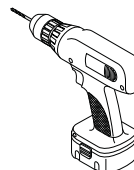
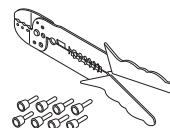
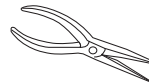
Inside...

Although reasonable attempts are made to verify the accuracy of the information contained in this MasterSheet, it is presented without warranties or guarantees of any type due to the constantly changing nature of this type of information and running changes in vehicle production. Any person or entity using this information does so at his or its own risk. If you find our instructions are different from your vehicle, or if you have questions, do not continue with your installation. Contact our toll-free technical support for assistance.



00005300150

Page

2	Factory Radio Removal			✓	✓			
3	OEM Integration							
4	Receiver Installation			✓				
5	Dash Speakers (Tweeters)			✓	✓			✓
6	Front Door Speakers	✓	✓		✓	✓		
7-8	Rear Door Speakers	✓	✓		✓	✓		
9	Wire Splicing Guide						✓	
Tools Required ▶		Phillips Screwdriver	Small Flat Blade Screwdriver	10mm Socket, Ratchet & Extension	Panel Tool	Drill & 1/8" Bit	Wire Stripper & Crimp Caps	Needle-Nose Pliers
								

Note: At this time, no aftermarket antenna is available from Crutchfield. A replacement antenna may be purchased from a local dealership.

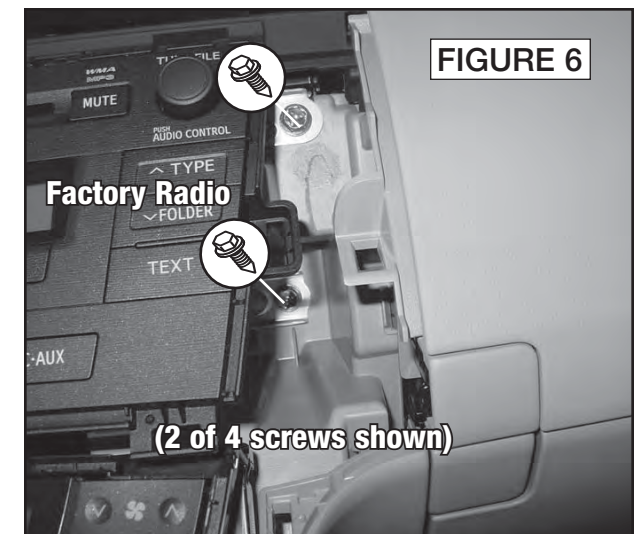
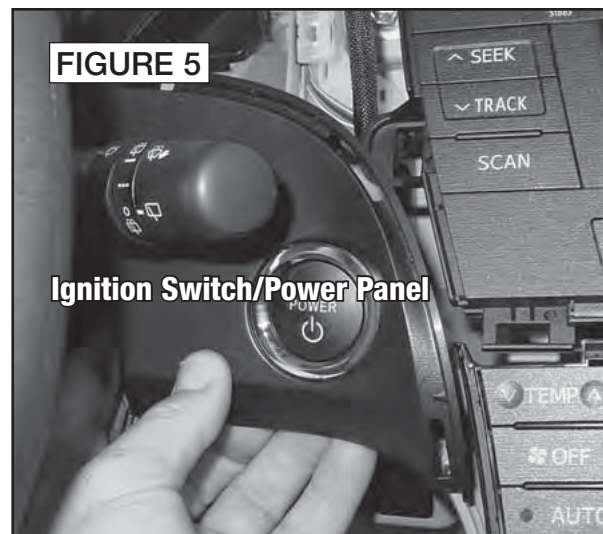
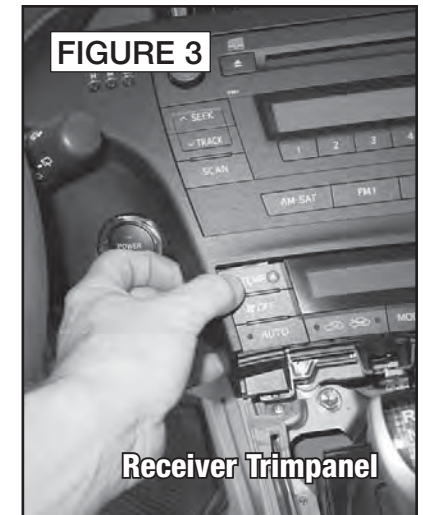
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Factory Radio Removal

1. Before proceeding, eject disc(s) or cassette from factory unit if present.
2. Set parking brake and disconnect negative battery cable to prevent any electrical short.
3. Pry up gear shift trim to release clips. Disconnect wiring harnesses and remove trimpanel (Figure 1).
4. Pry up console cupholder trim to release clips and remove (Figure 2).
5. Pry around receiver trimpanel to release clips. Disconnect wiring harness and remove trimpanel (Figures 3 & 4).
6. Pry out ignition switch/power panel to release clips and allow panel to hang by harness (Figure 5).
7. Remove four (4) 10mm screws securing factory radio. Pull out radio, disconnect and remove (Figure 6).



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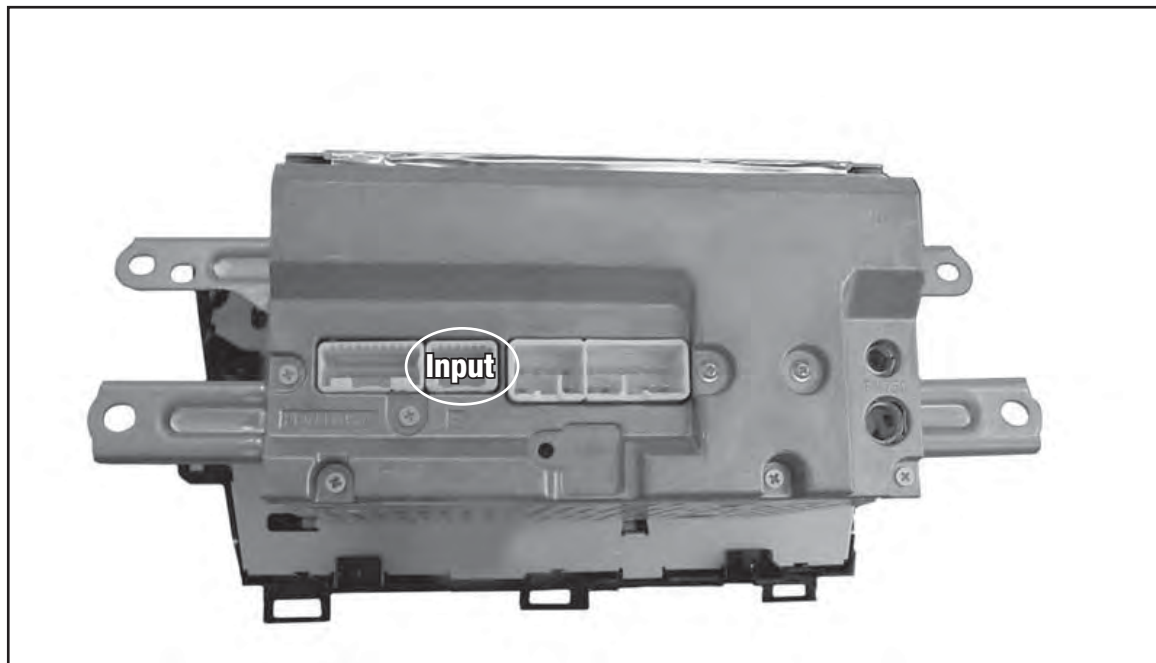
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OEM Integration

This page addresses integrating aftermarket accessories such as CD Changers, Auxiliary Input Adaptors, iPod® Adaptors, etc., with a factory radio system.

1. Remove factory radio following instructions on the previous page.
2. Follow instructions supplied with the accessory device.
3. Connect optional adaptor to inputs as shown.
4. Test operation of the adaptor and reassemble dash by reversing removal steps.



Rear View Factory Radio



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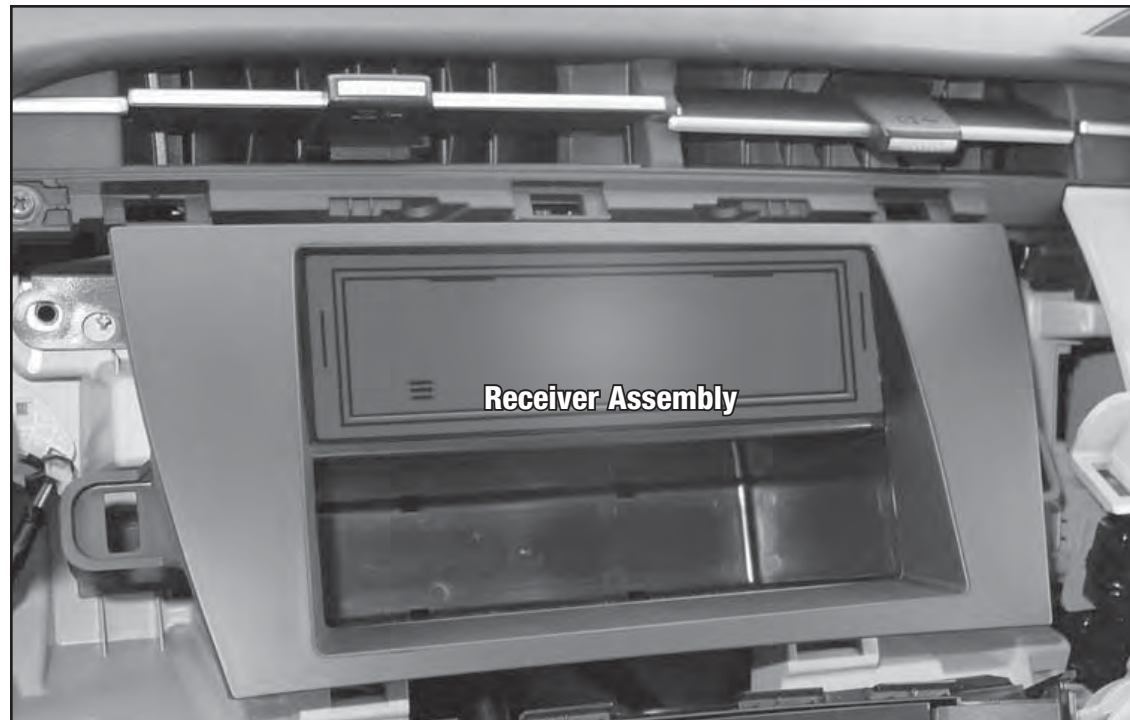
Receiver Installation

NOTES:

Please read first

- *Inspect factory receiver harness connector in vehicle. Ensure that the wiring adaptor received from Crutchfield plugs into the vehicle's connector. If the connector is missing or incorrect, please call our **Technical Support Department** at **1-800-955-9094**.*

1. Secure receiver to mounting bracket following instructions supplied with the installation kit.
2. Make wiring connections following instructions supplied with the receiver wiring adaptor received from Crutchfield.
3. Hold receiver assembly near dash. Connect receiver wiring adaptor to vehicle harness and plug antenna lead into rear of receiver.
4. Slide assembly into dash and secure with screws previously removed.
5. Test operation and reassemble dash by reversing removal steps.



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Dash Speakers (Tweeters)

NOTES:

Please read first

- Instructions show factory size speakers or speakers with adaptor brackets only. Cutting or fabricating (not shown) will be required for other speaker sizes.

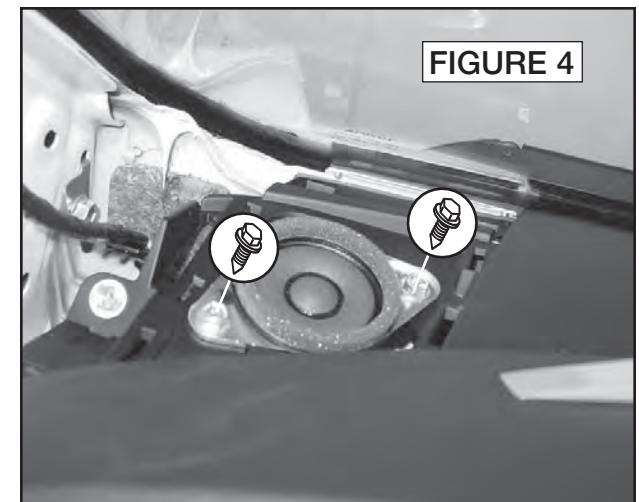
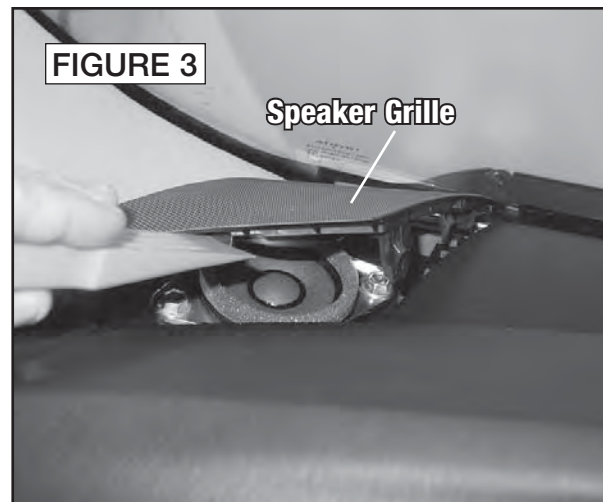
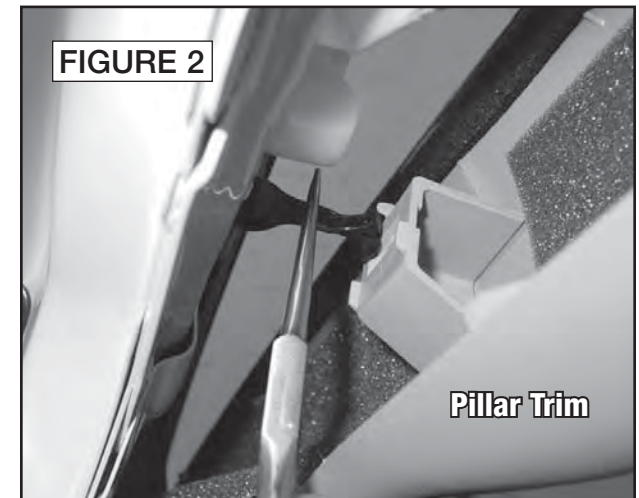
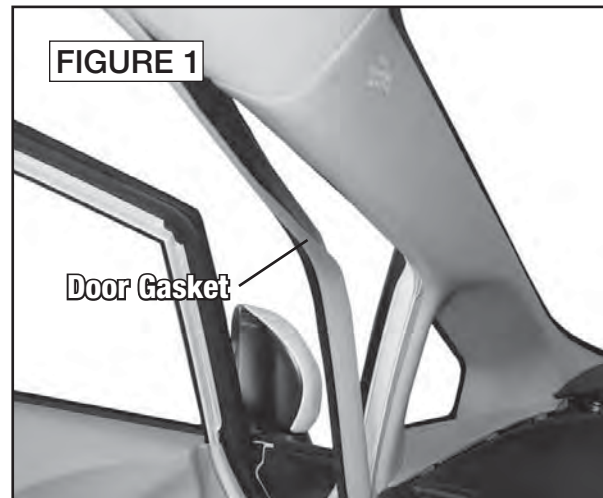


IMPORTANT

No speaker wiring adaptor is available at this time from Crutchfield for this speaker location. It will be necessary to splice wires in order to install an aftermarket speaker.

It is possible that the replacement speakers do not have screws supplied. It may be necessary to acquire mounting hardware.

1. Pull door gasket away from pillar (Figure 1).
2. Starting at the top edge, pry out pillar trim to release clips. Release retainer strap using needle nose pliers. Work out pillar trim to remove (Figure 2).
3. Starting at the rear edge, pry up speaker grille to release clips. Pull grille toward rear of vehicle to remove (Figure 3).
4. Remove two (2) 10mm screws securing speaker. Pull out speaker, disconnect and remove (Figure 4).
5. Fabricate a speaker mounting bracket and secure speaker to bracket.
6. Make wiring connections following instructions on page 9. Return to this page to complete installation.
7. Secure speaker/bracket assembly to dash.
8. Test speaker operation and reassemble by reversing removal steps.



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Front Door Speakers



IMPORTANT

It is possible that the replacement speakers do not have screws supplied. It may be necessary to acquire mounting hardware.

1. Pry out screw cover behind door release and remove one (1) phillips screw (Figure 1).
2. Pry out foam screw cover inside door pull cup and remove one (1) phillips screw (Figure 2).
3. Pry out sides and bottom of door panel to release nine (9) clips. Disconnect wiring harness, door lock and release cables. Remove door panel (Figures 3 & 4).
4. Drill out four (4) rivets securing speaker to door with a 1/8" bit. Pull out speaker, disconnect and remove (Figure 5).
5. Secure new speaker to adaptor bracket. Place speaker/bracket assembly in location and mark new mounting holes. Remove assembly and drill holes with a 1/8" bit.
6. Connect speaker wiring adaptor of replacement speaker to vehicle speaker harness. Secure speaker to location.
7. Test speaker operation and reinstall door panel by reversing removal steps.



SAFETY CHECK

- Check that wires do not interfere with window operation.
- Test door lock and release operation.



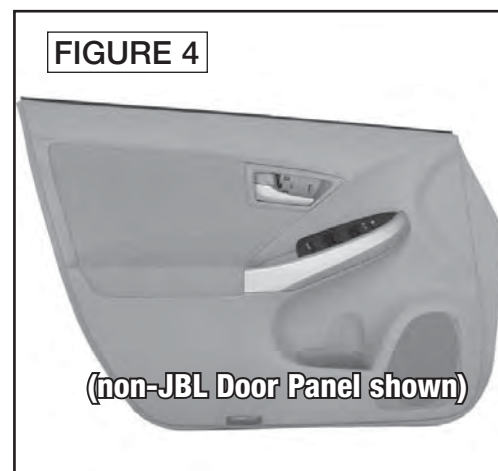
CAUTION:

Always be careful when drilling in a vehicle. **WEAR EYE PROTECTION.** Be aware of things such as wiring, windows, fuel lines and safety devices. Check drilling depth and location to avoid damage to vehicle appearance.

NOTES:

Please read first

- Instructions show factory size speakers or speakers with adaptor brackets only. Cutting or fabricating (not shown) will be required for other speaker sizes.



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Rear Door Speakers



IMPORTANT

No speaker wiring adaptor or speaker adaptor bracket is available at this time from Crutchfield for the tweeter location. It will be necessary to splice wires and fabricate a speaker mounting bracket in order to install an aftermarket tweeter.

It is possible that the replacement speakers do not have screws supplied. It may be necessary to acquire mounting hardware.

1. Pry out screw cover behind door release and remove one (1) phillips screw (Figure 1).
2. Pry out foam screw cover inside door pull cup and remove one (1) phillips screw (Figure 2).
3. Pry out sides and bottom of door panel to release eight (8) clips. Disconnect wiring harness, door lock and release cables. Remove door panel (Figures 3 & 4).

Continued on the next page.



SAFETY CHECK

- Check that wires do not interfere with window operation.
- Test door lock and release operation.



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NOTES:

Please read first

- Instructions show factory size speakers or speakers with adaptor brackets only. Cutting or fabricating (not shown) will be required for other speaker sizes.

FIGURE 1



FIGURE 2

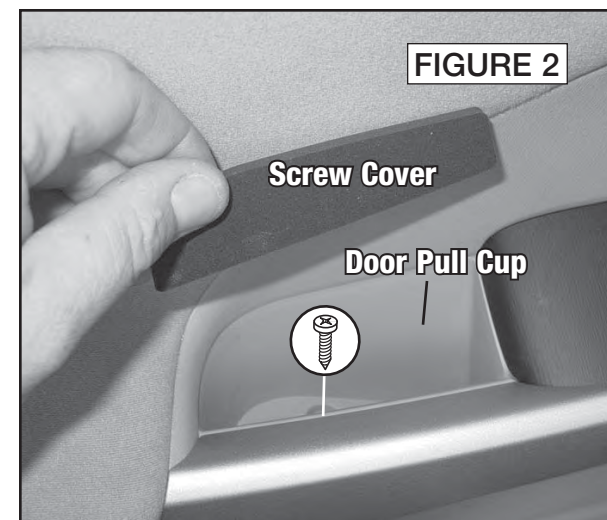
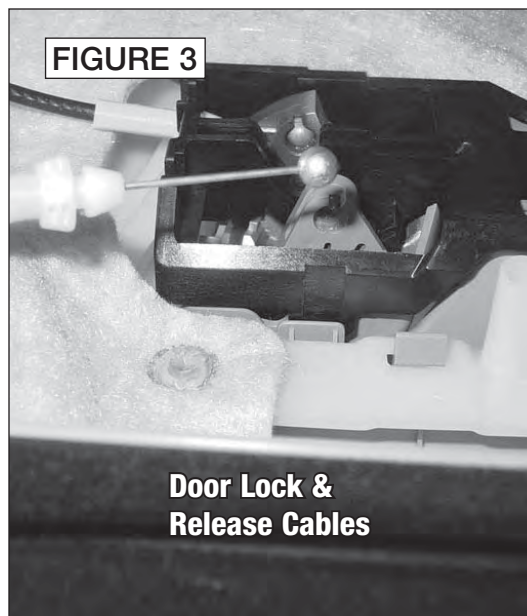


FIGURE 3



Non-JBL Door panel shown

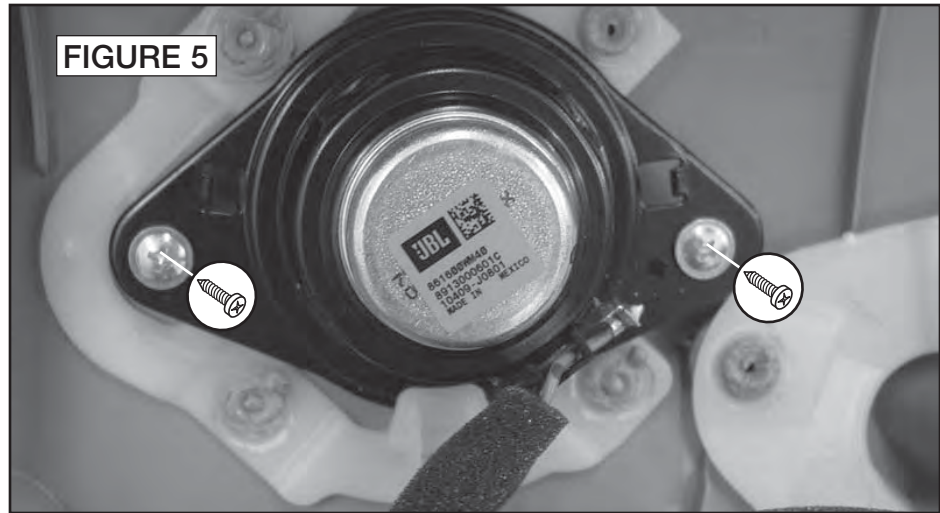


FIGURE 4

Rear Door Speakers (continued)

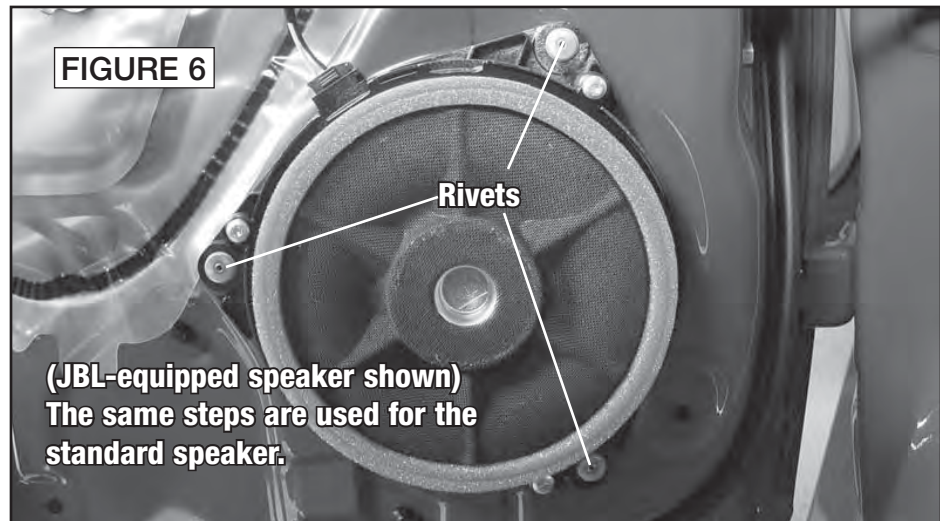
4a. Tweeter Removal and Installation:

- Remove two (2) phillips screws securing speaker to door panel (Figure 5).
- Fabricate a speaker mounting bracket and secure speaker to bracket.
- Connect speaker wiring following instructions on page 9. Return to this page to complete installation.
- Secure speaker/bracket assembly to door panel.
- Test speaker operation.



4b. Lower Speaker Removal and Installation:

- Drill out three (3) rivets securing speaker to door with a 1/8" bit. Pull out speaker, disconnect and remove (Figure 6).
- Secure new speaker to adaptor bracket. Place speaker/bracket assembly in location and mark new mounting holes.
- Remove assembly and drill holes with a 1/8" bit.
- Connect speaker wiring adaptor of replacement speaker to vehicle speaker harness. Secure speaker to location.



5. Test speaker operation and reinstall door panel by reversing removal steps.



CAUTION:

Always be careful when drilling in a vehicle. **WEAR EYE PROTECTION.** Be aware of things such as wiring, windows, fuel lines and safety devices. Check drilling depth and location to avoid damage to vehicle appearance.



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SAFETY CHECK

- Check that wires do not interfere with window operation.
- Test door lock and release operation.

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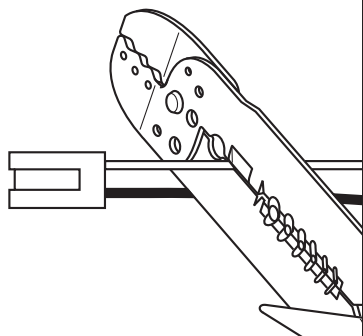
Wire Splicing Guide

These methods can be used to make wiring connections if no receiver or speaker wiring adaptor is available.

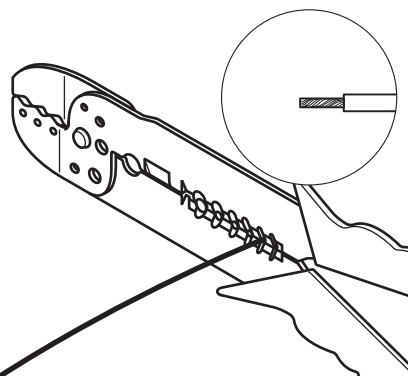
CRIMP METHOD

Factory harness is removed. Save harness if it is to be reconnected in the future by this method.

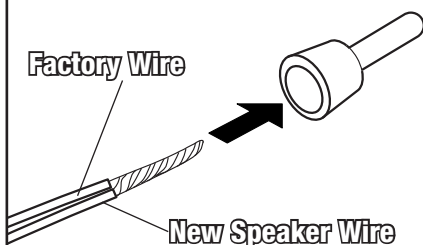
1. Cut factory wires behind factory speaker harness.



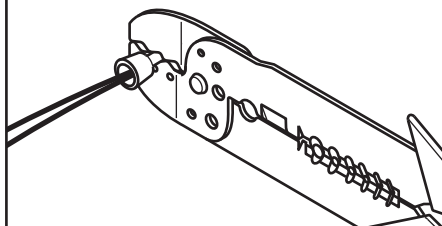
2. Strip end of each wire back 1/2".



3. Twist each positive pair of wires together and insert in crimp cap. Repeat step for negative wires.



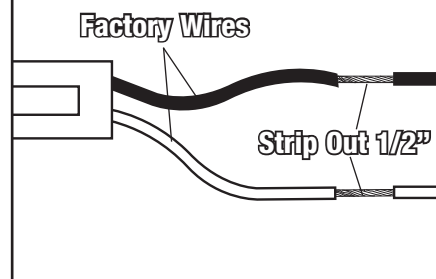
4. Squeeze middle of cap for tight connection.
5. Connect new wires to speaker with spade connectors.



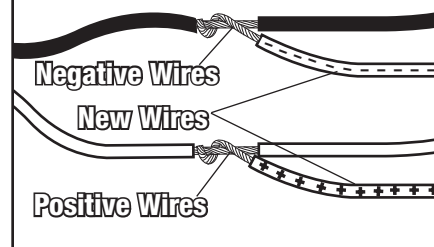
SOLDER METHOD

New speaker wires are spliced into factory wires behind harness.

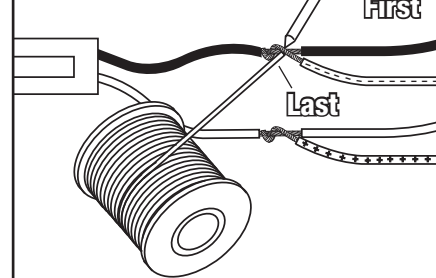
1. Carefully strip out a 1/2" section on each factory speaker wire behind the factory speaker harness.



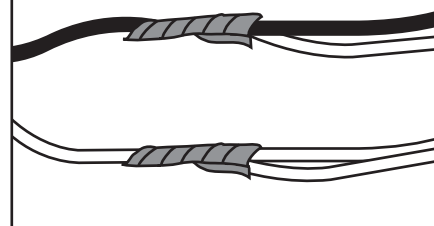
2. Twist wires from new speaker to stripped sections of factory wires as shown making sure polarity is correct.



3. Heat wires first with soldering iron, then touch solder to wires for solid connections.



4. Wrap wiring connections with electrical tape.
5. Connect new wires to speaker with spade connectors.



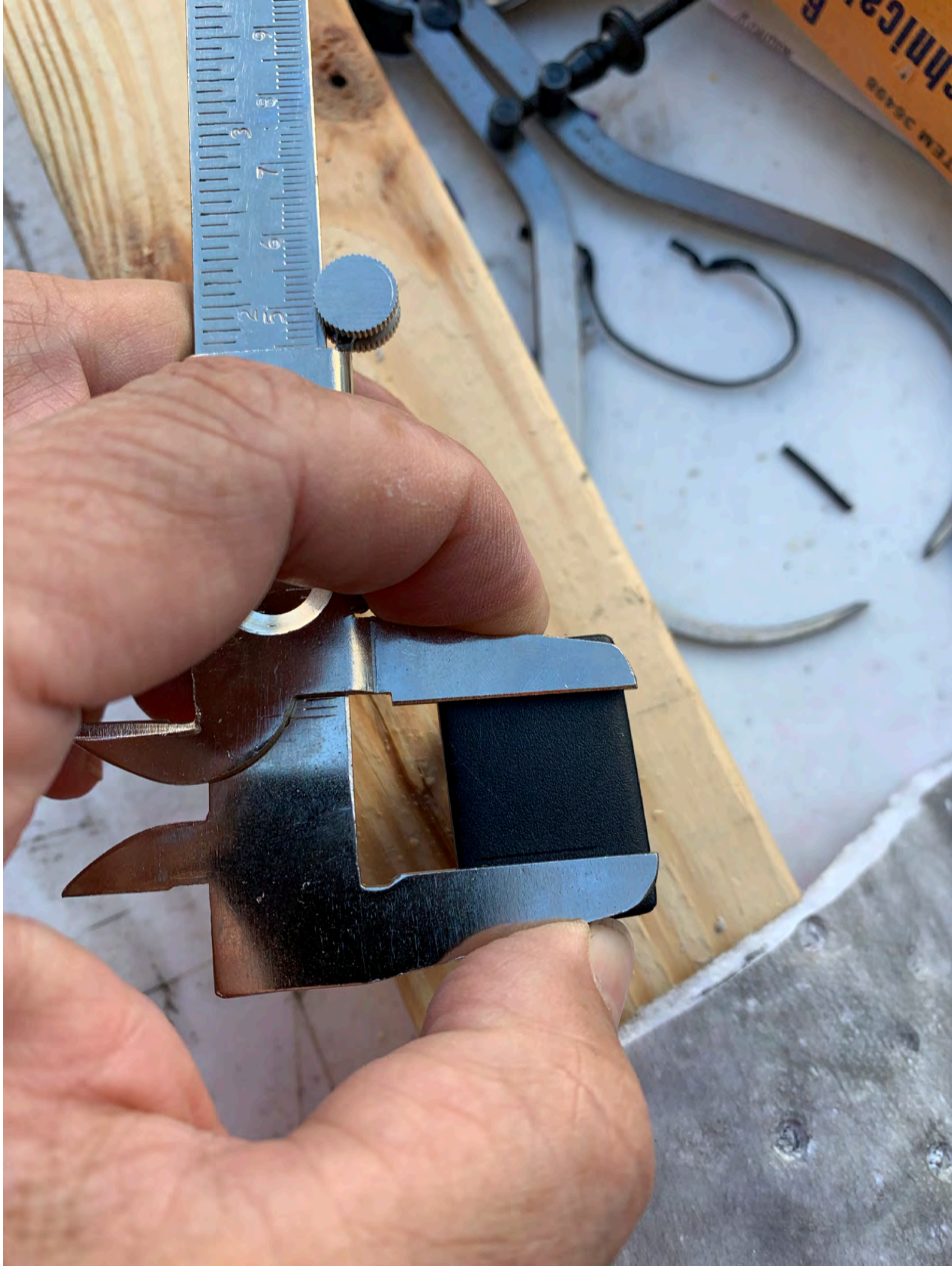


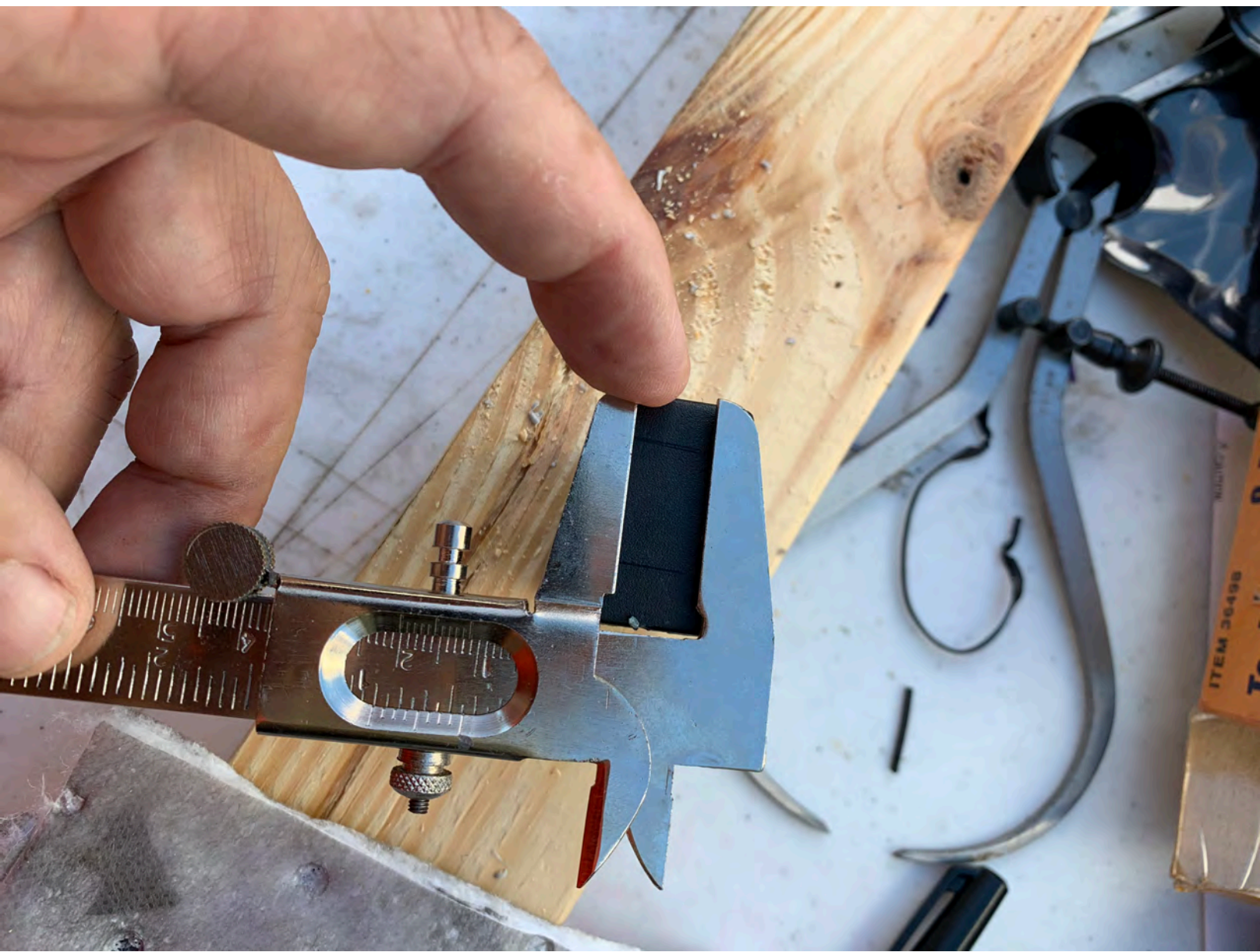
















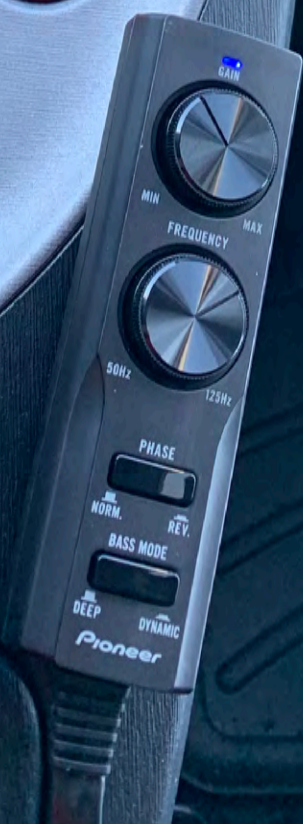


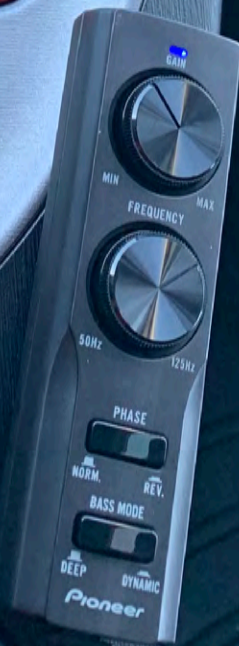
















GAIN

MIN

MAX

FREQUENCY

50Hz

125Hz

PHASE

NORM.

REV.

BASS MODE

DEEP

DYNAMIC

Pioneer