



Home » CRUISE » CRUISE CRPP-TOW.894 Custom Fit Woofer Set User Manual



Contents [hide]

- 1 CRUISE CRPP-TOW.894 Custom Fit Woofer Set
- 2 Parts Included
- 3 Pre-installation
- 4 General Info
- 5 Installation
- 6 Specifications
- 7 Compatible Car Models
- 8 Product Markings
- 9 Documents / Resources
 - 9.1 References

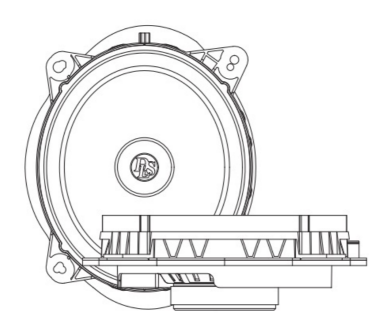
cruise

CRUISE CRPP-TOW.894 Custom Fit Woofer Set



Welcome to DLS!

Thank you for purchasing the DLS Cruise CRPP-TOW.894 woofer. For us, it's all about the sound experience. We care deeply about sound and construction quality. In order for your experience to be as optimal as possible, it is important that you fully read this manual, preferably before you start your installation. Keep the manual in a safe and accessible place for future reference.



Your speakers must be installed correctly in order to work as intended. Make sure you have all necessary tools nearby before starting and that you are completely confident in how to proceed. If you feel the slightest uncertainty, feel free to take the help of an experienced installer or a car audio dealer.

Warranty

This woofer is covered by warranty, depending on the con- ditions in the country where it is sold. If the speaker is returned for service, please include the original dated receipt with the product.

DECLARATION OF CONFORMITY

DLS plug-and-play speakers for vehicles are manufactured in accordance with the EU directive EEC 95/54 (72/245/ EEC) and are marked with the approval number. They are also marked in accordance with the WEEE-directive 2012/19/EC. The products are also produced in accordance with the EU RoHS directive 2015/863/EU.

DLS speakers are engineered by DLS Sweden, a part of:

Tel: +46 19 20 67 65 - E-mail: info@dls.se www.dls.se

Parts Included

Included products:

2pcs Woofers

Included accessories:

- 2pcs Stainless steel Cruise logo badges
- 2pcs Woofer connection cables
- 4pcs Adhesive foams for wrapping
- 4pcs Terminal crimp connectors
- 1pc Pry tool
- 1pc Manual

Pre-installation

Disconnect Battery

Before you start the pro- cess of replacing speakers, disconnect and secure the negative terminal from your battery/power source. This will prevent the risk of da- maging yourself or the pro- ducts.

Place the disconnected terminal in a secure and isolated location away from any possible connection belonging to the battery/power source system.

General Info

- Some sound systems may vary in size of the door speaker. Before you start the assembly, make sure that your vehicle has the same size as this kit.
- The installation process may vary depending on the car model, factory options and other factors. The approach is similar to all of the described car models. Some screws and clips may be placed differently and the course of action may vary.
- Take care when removing panels, so there will be no marks. Use plastic pry tools to avoid marks on the panels and damaging the plastic clips.

Installation

Tools needed

- Bit screwdriver
- Bit socket M10 wrench size
- Small flat head screwdriver
- Plastic pry tool (included)

Remove Door Panel

Disassemble the front door by removing the door panel cover.



Usually the clips/screws are placed by the white marks. This could vary depending on the vehicle.

Remove the decor panel at the top of the door, and the panel by the window controls and the door handle.



In most cases the screws used are Phillips type, use a tool bit PH2 size. Unscrew them and store the screws in a safe place, for later use when reinstalling the door panel.



To remove the door panel, all clips need to be released. Loosen the door panel by inserting the pry tool between the panel and the door. Pry the door panel gently, but firm, outward to release the clips.

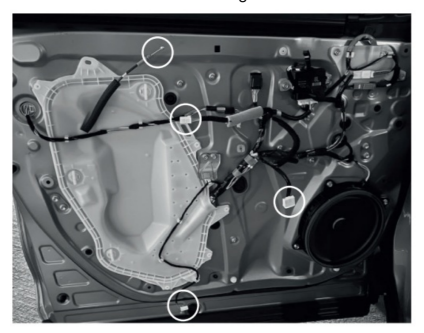


When the door panel is loose, start by softly lifting the panel straight up to remove it.

There are several electrical and mechanical connectors on the backside of the panel. Start with detaching the release cable/cables from the lock mechanism and then continue with the release cable/cables for the door handle.



Disconnect electrical connections for the door lights.



Remove Speaker

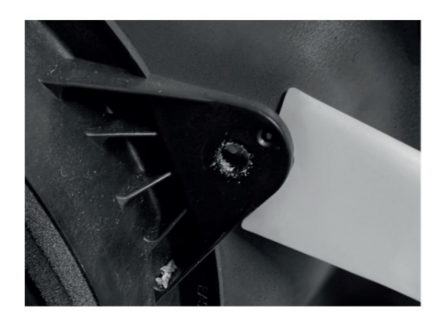
Release the speaker connector.



Remove the speaker by unscrewing the M10 or PH2 screws.



Use the pry tool to release the speaker from the door.



Mount DLS Speaker

Install the speaker to the door by using the OEM M10 or PH2 screws. Make sure the speaker is properly mounted and fits nicely.



Reconnect the speaker connector in the new DLS speaker.



Remount Door Panel

Start the reassembly of the door panels. Follow this manual in reverse order.

Reconnect all cables. Reconnect all electrical connectors and the unlocking device,

place the door cover from the top by the window seal and push it down gently. Make sure the clips align with their holes and can engage. Give the door panel a push by the hand to attach to the clips. Mount and fasten all screws/bolts at the correct places. Make sure that no screws or clips are left over.

Hint!

Take care when installing the door panel, to make sure no wires get squeezed and/or pressed against the midrange speaker when it's installed in the door frame.

Run-in period

To ensure optimal performance from your woofers, it's essential to allow for a proper run-in period. Fresh out of production, the moving parts like spider and suspension in a speaker can be stiff. A bit of exercise is necessary. Once they've had a chance to settle, you'll notice an improvement in sound quality.

Plan to let them play for a minimum of 15-20 hours. This can be achieved using a tone sweep or simply by playing music until they reach their intended performance.

Once the run-in period is completed the woofers now provide a more natural and enhanced music experience.

DLS Support

For technical assistance, ask your car audio dealer where the product was sold or the distributor in your country. You can always contact the DLS Support in Sweden via e-mail: info@dls.se. For more information regarding DLS and our products, visit our website: www.dls.se. We follow a policy of continuous advancement in development. For this reason, all or part of the specifications and designs may be changed without prior notice.

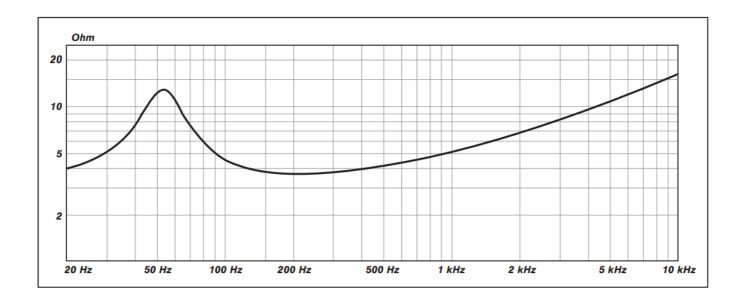
Specifications

DLS Cruise CRPP-TOW.894 Woofer

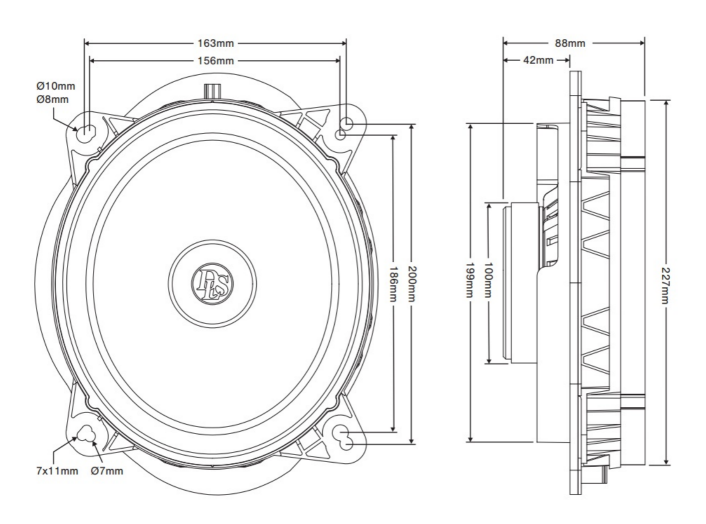
Technical Specifications		Electro-Acoustic Para meters
--------------------------	--	------------------------------

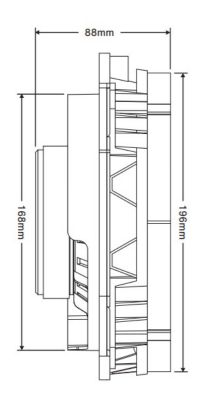
Size	8×9" / 200×230 mm wo	Re m	3.2 Oh
RMS Power	120 W	Fs z	53.7 H
MAX Power	240 W	Mms	27.0 gr
Impedance	4 Ohm	Cms	0.32
Sensitivity	89.9 dB 1W/1m	Vas	35.4 L
Freq. range	50 Hz – 5 kHz	Qts	0.66
		Qes	0.87
Voice Coil Size	1" / 25 mm	Qms	2.68
Voice Coil Material pton® former	CCAW voice coil with Ka	BI m	5.77 T.
Basket ABS	Glass Fiber Reinforced	Spl B 1W/1m	89.9 d
Magnet rite magnet	Optimized hybrid neo/fer	Sd m²	277 c
Cone	Glass Fiber		
Suspension	Rubber		

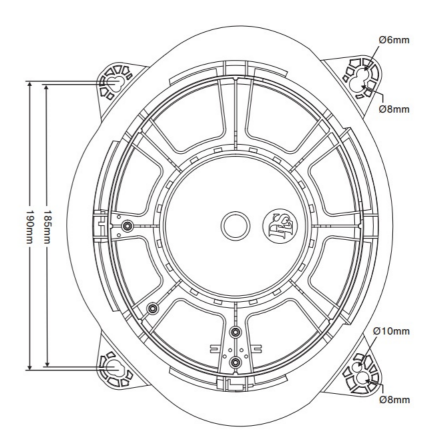
Impedance vs. Frequency



Dimensions







Compatible Car Models

DLS Cruise CRPP-TOW.894

Make	Model	Year	Front speaker
Toyota	4Runner	2010-2023	CRPP-TOW.894
Toyota	Camry	2006-2023	CRPP-TOW.894
Toyota	Corolla	2013-2023	CRPP-TOW.894
Toyota	Highlander	2008-2023	CRPP-TOW.894
Toyota	Tacoma	2015-2023	CRPP-TOW.894
Lexus	ES250	2023-2025	CRPP-TOW.894

Lexus	ES350	2023-2025	CRPP-TOW.894
Lexus	ES300h	2022-2024	CRPP-TOW.894
Lexus	GX550	2024-2025	CRPP-TOW.894
Lexus	NX250	2022-2024	CRPP-TOW.894
Lexus	NX350	2022-2024	CRPP-TOW.894
Lexus	NX350h	2022-2024	CRPP-TOW.894
Lexus	NX450h+	2022-2024	CRPP-TOW.894
Lexus	RX L2	2019-2022	CRPP-TOW.894

Disclaimer

Note! The factory sound system (for example speaker impedance) may in rare occasions be changed without prior notice from the vehicle manufacturer. If the factory speaker is below 2 Ohm or above 6 Ohm impedance, you should be cautious before installing your new speakers. The new speakers may not function properly, and can cause harm to the factory amplifier. For more information, visit Product Markings or consult your local DLS dealer.

Product Markings



The crossed-out wheelie bin symbol means that the product,

literature and packaging included must be taken to separate collection at the end of their working life. Do not dispose of these products as unsorted municipal waste: take them for recycling. For info on your nearest recycling point, check with your local waste authority.

This product has been granted with the CE certification mark to show that the product follows the health, safety, and environmental protection standards for products sold within the European Economic Area (EEA).

DLS products comply with the relevant provisions of the RoHS Directive for the European Union. In common with all Electrical and Electronic Equipment (EEE) the product should not be disposed of as household waste. Alternative arrangements may apply in other jurisdictions.



DLS is a global partner of the European Mobile Media Association, an organisation that focus on promoting the custom-made mobile media installations to consumers.

We follow a policy of continuous advancement in development. For this reasons, all or part of the specifications & designs may be changed without prior notice. We reserve for possible typos, factual or numeric errors that may have been printed on any products, package designs, user manuals and/or other included accessories.

DLS Sweden I info@dls.se I www.dls.se

Documents / Resources



CRUISE CRPP-TOW.894 Custom Fit Woofer Set [pdf] User Manual CRPP-TOW.894, CRPP-TOW.894 Custom Fit Woofer Set, CRPP-TOW.89 4, Custom Fit Woofer Set, Fit Woofer Set, Woofer Set

References

- User Manual
- CRUISE
- CRPP-TOW.894, CRPP-TOW.894 Custom Fit Woofer Set, Cruise, Custom Fit Woofer Set, Fit Woofer Set, Woofer Set

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.