DLS Sweden CRPP-VO2.14 High End Tweeter Upgrade Set





DLS Sweden CRPP-VO2.14 High End Tweeter Upgrade Set **User Guide**

Home » DLS Sweden » DLS Sweden CRPP-VO2.14 High End Tweeter Upgrade Set User Guide



Contents

- 1 DLS Sweden CRPP-VO2.14 High End Tweeter Upgrade
- 2 Product Usage Instructions
- 3 Maintenance
- 4 FAQ
- **5 CUSTOM FIT UPGRADE**
- **6 SPECIFICATIONS**
- **7 Dimension**
- **8 INCLUDED IN BOX**
- 9 CONTACT
- 10 Documents / Resources
 - 10.1 References



DLS Sweden CRPP-VO2.14 High End Tweeter Upgrade Set



Product Usage Instructions

Installation

- 1. Ensure the compatibility of your car model with Harman/Kardon or B&W sound systems.
- 2. Locate the existing tweeters in your car's OEM system and remove them carefully.
- 3. Connect the tweeter adaptor cables marked TW-A and TW-B to the new tweeters.
- 4. Use the adhesive foams provided to secure the new tweeters in place.
- 5. Connect the terminal crimp connectors to the appropriate wires in your car.

Usage

- The DLS Cruise series tweeters provide natural sound engineered for integration.
- Enjoy improved audio quality and clarity compared to your OEM system.

Maintenance

• Regularly check the connections and ensure the tweeters are securely mounted for optimal performance.

FAQ

- Q: Are these tweeters compatible with all Volvo models?
- A: No, these tweeters are specifically designed for Volvo models from 2014 to the present and are compatible with select models equipped with Harman/Kardon or B&W sound systems.
- Q: Can I install these tweeters myself?
- A: Yes, these tweeters are easy to install and come with a manual that provides step-by-step instructions for installation.
- Q: Where can I find more compatibility information?
- A: For a full compatibility list, visit www.dls.se or contact info@dls.se for further assistance.

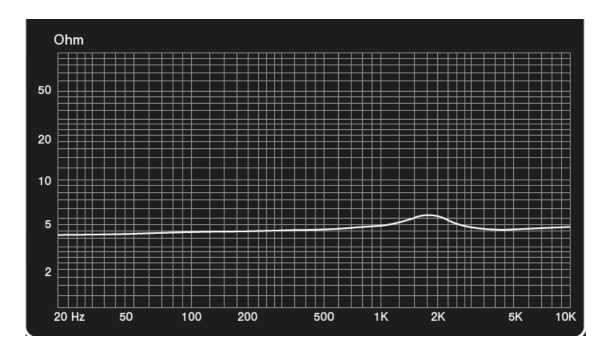
CUSTOM FIT UPGRADE

Volvo 2014-Present

The Cruise series brings you the DLS natural sound engineered for integration. Easy to install and the perfect upgrade from your OEM system.

- · Detailed warm character component tweeter
- Light weight natural 1" soft silk dome with transparent coating
- Internal damping pad and rear ventilated back plate, minimizing resonances
- · Copper shorting cap improves distortion and inductance parameters
- · High-grade neodymium magnet for higher sensitivity
- · Exclusive 12dB high pass, hard wire crossover
- High-End Mundorf Mcap® capacitors
- 4dB L-pad attenuation possibility with high-grade MOX resistors
- · Air core copper wire coil
- · Easy to install
- · PRY tool and accessories included
- · Detailed assembly guide included

IMPEDANCE vs FREQUENCY



ELECTRO-ACOUSTIC PARAMETERS

Tweeter

Re: 3.4 OhmFs: 1950 Hz

• SPL: 94dB 1W/1M

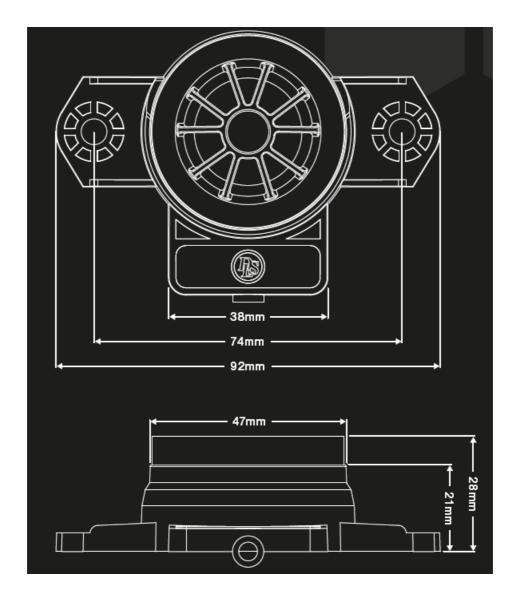
SPECIFICATIONS

Tweeter: 1" / 25mm
Power RMS: 50 W

Power MAX: 100WImpedance: 4 Ohm

Sensitivity: 94dB 1W/1MFreq.range: 2000-25000HzCrossover: 4800Hz / 12dB

Dimension



COMPATIBLE CAR MODELS*

Car	Model	Year
VOLVO	S60	2018 – Present
VOLVO	S90	2016 – Present
VOLVO	V60	2018 – Present
VOLVO	V90	2016 – Present
VOLVO	XC40	2017 – Present
VOLVO	XC60	2017 – Present
VOLVO	XC90	2014 – Present

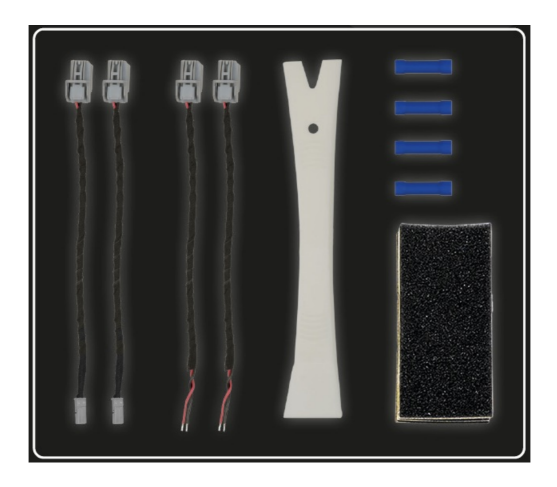
- Disclaimer: Only compatible with Harman/Kardon and B&W sound systems.
- Read more on www.dls.se for a full compatibility list.

INCLUDED PRODUCTS

• 2pcs Tweeters with crossovers

INCLUDED IN BOX

- 2pcs Tweeter adaptor cable bar ends (marked with TW-A)
- 2pcs Tweeter adaptor cable (marked with TW-B)
- 4pcs Adhesive foams for wrapping
- 4pcs Terminal crimp connectors
- 1pc PRY Tool
- 1pc Manual



CONTACT

- DLS Sweden, a part of Winn Scandinavia AB
- www.facebook.com/dlsaudioofficial
- www.dls.se info@dls.se

Documents / Resources



<u>DLS Sweden CRPP-VO2.14 High End Tweeter Upgrade Set</u> [pdf] User Guide CRPP-VO2.14 High End Tweeter Upgrade Set, CRPP-VO2.14, High End Tweeter Upgrade Set, Tweeter Upgrade Set, Set

References

- DLS audio for life
- User Manual

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 endorsem	nent.