

PIONEER TS-A693CH 2-Way Component Speaker System Instruction Manual

Home » Pioneer » PIONEER TS-A693CH 2-Way Component Speaker System Instruction Manual

PIONEER TS-A693CH 2-Way Component Speaker
System Instruction Manual

Instruction Manual



TS-A693CH SEPARATE 2-WAY / HP 2 VOIES SÉPARÉES 2 VÍAS SEPARADAS

Instruction Manual

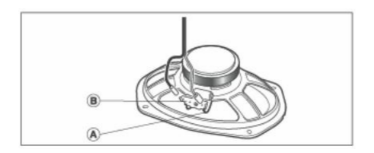
Be sure to read this instruction manual before installing this speaker.

⚠ WARNING

Over time, your hearing "comfort level" adapts to higher volumes of sound, so that what sounds "normal" can actually be doing harm. To protect against hearing loss, set your equipment's volume at a low setting, slowly increase it until you can hear it comfortably and clearly, and leave it there. Do not turn up the volume so high that you can't hear what's around you.

⚠ CAUTION

- 1. Do not touch the speaker flexible wire A.
- 2. Do not use the speaker independently. To avoid breakage, be sure to use the specified network.
- 3. Do not change the direction of the speaker terminal assembly (B).
- 4. Make sure lead and speaker terminals do not contact metal.
- 5. When making connections, refer also to the instruction manual of the car stereo used.



Contents

- 1 PARTS INCLUDED
- **2 FEATURES**
- **3 EXAMPLE OF**

COVERAGE

- **4 HOW TO INSTALL**
- **5 DIMENSIONS**
- **6 SPECIFICATIONS**
- 7 Documents / Resources

PARTS INCLUDED

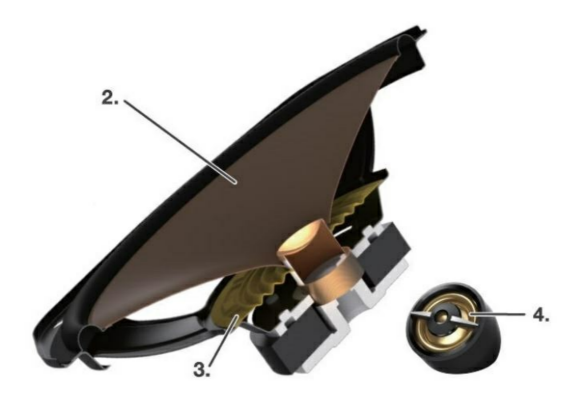


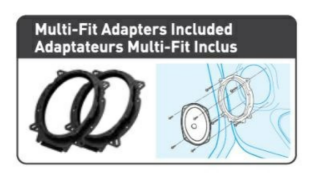
A-series speakers engineered to get loud, while maintaining smooth, low distortion sound

- Powerful and Loud sound
- Smooth frequency response and sound dispersion for superior off-axis listening
- Clear mids and highs with low distortions

FEATURES

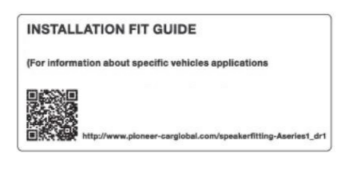
- OPEN & SMOOTH sound concept delivers smooth frequency response and wide dispersion for superior off-axis listening
- Aramid fiber and Mica reinforced IMPP cone provides fast response and precise bass
- PFSS (Progressive Flex Suspension System) balances between deep bass and high power handling *Patent technology
- Polyetherimide (PEI) dome diaphragm provides clear mids and highs with low distortions
- 5. Multi-Fit adapters expand installation flexibility and improve acoustic performances



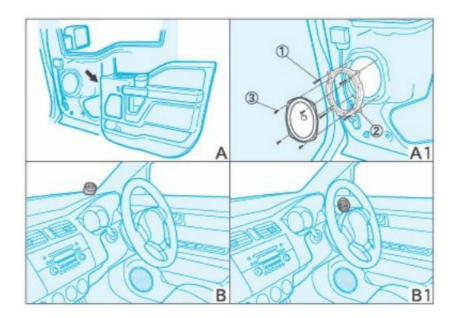


EXAMPLE OF COVERAGE

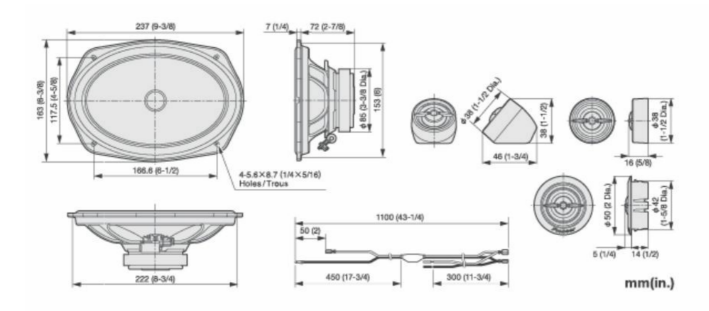
MAKE	MODEL
CHEVROLET	SILVERADO / TAHOE
DODGE	RAM1500
FORD	F-150
JEEP	CHEROKEE
TOYOTA	CAMRY / TACOMA



HOW TO INSTALL



DIMENSIONS







SPECIFICATIONS

• Reproduction system · · · · Separate two way
· Speaker specifications
Woofer
Tweeter · · · · · · · · · φ20 mm (13/16"dia.)
Continuous power handling (RMS) 105 W
Maximum music power
• Sensitivity 92 dB (1 W/1 m)
98 dB (1 W/0.5 m)
• Frequency response
• Nominal impedance · · · · 4 Ω
• Cutout diameter153 mm×222 mm (6"×8-3/4")

Do not ship your unit in for repair without contacting Ploneer first. Units sent without a return authorization number will be refused.

Plonner Electronics (USA)Inc. CUSTOMER SUPPORT DIVISION P.O Box 1760, Long Beach, Ca 90801-1760 U.S.A. 800-421-1404



Documents / Resources



PIONEER TS-A693CH 2-Way Component Speaker System [pdf] Instruction Manual TS-A693CH 2-Way Component Speaker System, TS-A693CH, 2-Way Component Speaker System, Component Speaker System

Manuals+,