Clarion

Owner's manual Mode d'emploi Bedienungsanleitung Istruzioni per l'uso **Bruksanvisning**

DAH923

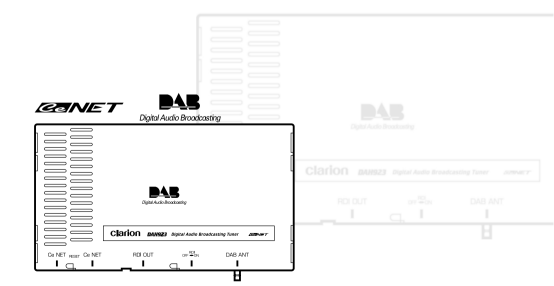
DAB BLACK-BOX TUNER FOR CENET

TUNER DE BOÎTE NOIRE DAB POUR CENET

DAB BLACK-BOX-TUNER MIT ANSCHLUß **UND STEUERUNG ÜBER CENET**

SINTONIZZATORE BLACK-BOX DAB PER CeNET

DAB BLACK-BOX TUNER FÖR CENET



Clarion Co., Ltd.

Thank you for purchasing the Clarion DAH923.

- * Please read this owner's manual in its entirety before operating this equipment.
- * Check the contents of the enclosed warranty card and keep it carefully with this manual.
- * This manual includes the DAB operating procedures for four types of models and the installation procedures of the DAH923, DXZ928R, DXZ828R, DXZ728R and ADZ628R that are connected via the CeNET cables. Note that the following models can also be connected via a CeNET cable for DAB operation; consult your dealer for details: VRX918R, VRX613R, DRX960Rz, MRX8675Rz, DRX8675Rz, ARX8670Rz, ADX5655Rz, DRX9575Rz/RWz, DRX8575Rz/RWz, ARX8570Rz/RWz, ADX5555Rz, VRX6570Rz.

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1. PRECAUTIONS

- This unit does not operate independently. The unit must be used with a main unit that has a cable connection for CeNET wire bound.
- The DAH923 can easily be damaged by moisture, high temperatures or high humidity. Keep the inside of the car clean and well ventilated.
- Never subject the DAH923 to strong shocks or open its case. Doing so may result in damage.
- Use a soft, dry cloth to wipe dirt off the DAH923. Never use a hard cloth or thinner, alcohol, etc. For tough dirt, apply some cold or lukewarm water to a soft cloth and wipe off the dirt gently.
- The volume level of some DAB broadcasts may be different from that of other function modes (FM, CD, etc.) even if the preset volume level is the same.

- If the power source (B/U and ACC, etc.) is cut, the contents stored in memory are cleared (The unit is reset to the factory default setting).
- 7. If receiving conditions become bad, the sound may be muted.

ACAUTION

CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE MANUFACTURER FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

INFORMATION FOR USERS:

CHANGES OR MODIFICATIONS TO THIS PRODUCT NOT APPROVED BY THE MANUFACTURER WILL VOID THE WARRANTY.

Clarion

» DICHIARAZIONE DI CONFORMITA' «
(D.M. 28 agosto 1995, no548)

Io, Fabbricante / Mandatario nell'UE

Clarion Europa GmbH Hessenring 19-21 64546 Mörfelden-Walldorf

Dichiaro che il prodotto

DAB ricevitore DAH923

è conforme allo standard Europeo EN50248/1998 intitolato "Caratteristiche del ricevitori DAB" per la modalitá digitale.

lo. Fabbricante / Mandatario nell'UE

Data 01 NOVEMBRE 2001

Clarion Europa GmbH Hessenring 19-21 64546 Mörfelden-Walldorf

Ref No 01IRODO2M

- 1. Press the [FNC] button to receive a DAB station.
- 2. Perform the following operation depending on the connected model.

DXZ928B/DXZ828B/DXZZ28B

Press the [PS/AS] button. "SERVICE SCN" lights up and the main unit starts scanning each programme for 10 seconds sequentially. Each time the main unit scans, the programme name is shown in the display.

ADZ628R

Press the [PS/AS] button. "SCAN" lights up and the main unit starts scanning each programme for 10 seconds sequentially. Each time the main unit scans, the programme name is shown in the display.

3. To stop programme scan when a desired programme is tuned in.

Press the [PS/AS] button.

Manual memory

The main unit has a manual memory function for DAB programmes. Up to 18 programmes (6 programmes each) can be preset in the preset memory.

[M1], [M2] and [M3]

- 1. Press the [FNC] button to select DAB mode.
- 2. Press the [BND] button to select any one shown above.
- 3. Press the [◀] or [▶] button to select a desired programme.

DXZ928R/DXZ828R/DXZ728R

4. Press and hold one of the [DIRECT] buttons (1 to 6) for 2 seconds or longer to store the programme.

ADZ628R

Press the [M] button.

"CH" is lit in the display.

- Turn the [PRESET] knob clockwise or counterclockwise to select the desired preset
- . Press and hold the [M] button for 2 seconds or longer to store that station into preset memory.

Note:

• The interrupt programme (PTY or INFO) cannot be written into a manual memory.

Recalling a preset programme

- 1. Press the [FNC] button to select DAB mode.
- 2. Press the [BND] button. Each time you press the [BND] button, the display changes in the following order:

 $[M1] \rightarrow [M2] \rightarrow [M3] \rightarrow [M1]$.

DXZ928R/DXZ828R/DXZ728R

3. Press one of the [DIRECT] buttons to recall a preset programme.

 Press and hold the [DIRECT] button for 2 seconds or longer to store the programme currently being received. (Manual memory)

• ADZ628R

3. Turn the [PRESET] knob clockwise or counterclockwise to recall a preset programme.

AF function

The AF function switches to a different frequency on the same network in order to maintain optimum reception.

* The factory default setting is "ON"

DXZ928R/DXZ828R/DXZ728R

* If the reception of the current broadcast station deteriorates. "SID SEARCH" appears in the display and the radio searches for the same programme on another frequency.

ADZ628R

- * If the reception of the current broadcast station deteriorates. "SEARCHING FOR SAME STATION" or "SEARCH" appears in the display and the radio searches for the same programme on another frequency.
- * For details on "AF function", refer to the section "RDS operation" of each owner's manual.
- Switching OFF the AF function
- Switching ON the AF function

LINK function between RDS and DAB

When the same programme is broadcast by both RDS and DAB, and this function is ON, the main unit switches to receiving the broadcast with the better reception automatically.

- * The factory default setting is "ON"
- * For details on "AF function", refer to the section "RDS operation" of each owner's manual.
- AF function between RDS and DAB

2. FEATURES

DAB (Digital Audio Broadcasting)

The Digital Audio Broadcasting (DAB) system transmits several programmes on one frequency simultaneously, by compressing audio signals, etc.

The group of programmes, which is transmitted on a single frequency is called an "Ensemble". Some DAB stations have several ensembles and broadcast diversified programmes.

The number of programmes and the contents which an ensemble provides depend on the broadcast stations and times. Since DAB programmes are broadcast on several different frequencies, the same programmes can be enjoyed over larger areas.

The listener could listen to digital radio with an audio quality nearly equal to that of a CD.

If reception deteriorates, the Clarion Receiver DAH923 will switch automatically to the corresponding FM station (if the signal is provided by broadcasters).

Normally, the receiver searches for the next available ensemble in DAB mode.

DIGITAL RADIO - the next Generation of Radio Experience!!

Features of DAH923

When digital radio is on air it's benefits can be used. In case of insufficient coverage the receiver switches automatically to FM.

Additionally this unit provides interference free reception even under worse conditions combined with the superior sound quality of CD.

When you turn the unit on and select DAB mode, the programme that starts is the one that was selected before when the power was turned off. If this programme is not available, another programme will be selected automatically.

Programmes have their own name, just like PS on RDS.

- DAB stations may automatically reconfigure their services from time to time. When this happens and the service (program) you are looking for is no longer available, the receiver automatically looks up another program in the same DAB Ensemble
- For sophisticated audio quality, the receiver needs to tune on a DAB Ensemble. While the receiver is being tuned in to the DAB Ensemble, the audio output is muted. The tuning time is not fixed.
- The following list summarizes the features of the DAH923.
- Supports All Types of Announcements (Traffic, News, Weather, Others)
- Pre Selection of Programme Type (PTY), Search and Watch Function for PTY
- Easy to Use Mode
- Sophisticated Audio Quality
- Simple Operation Based on a Newly Developed Man-Machine-Interface
- High Sensitive DAB Receiver (Band III / L-Band)
- Individual Announcement Support
- Automatic Service Following between DAB / FM-RDS
- Optical Radio Data Interface (RDI) for External Data Servise Decoder and so on
- Compact Dimensions

3. SPECIFICATIONS

Digital radio section (DAB)

Tuning system:

PLL synthesizer tuner

Receiving frequencies: Band III: 174.928 to 239.200 MHz

1452,960 to 1490,624 MHz

General

Power supply voltage:

14.4 V DC (10.8 to 15.6 V allowable)

negative ground Power consumption

Less than 0.6 A Weiaht:

0.5 ka Dimensions:

178 (W) × 25 (H) × 100 (D) mm

Specifications and design are subject to change without notice for further improvement.

3. CARACTÉRISTIQUES TECHNIQUES

Section radio numérique (DAB)

Système de syntonisation:

Tuner synthétiseur PLL

Fréquences de réception: Bande III: 174.928 à 239.200 MHz

Bande L: 1 452.960 à 1 490.624 MHz

Données générales

Tension d'alimentation:

14.4 V CC (10.8 à 15.6 V admissible), masse négative

Consommation

Inférieure à 0.6 A

Poids: 0.5 ka

Dimensions:

178 (L) × 25 (H) × 100 (P) mm

* La conception et les spécifications sont sujettes à modification sans préavis pour des raisons d'amélioration.

3. TECHNISCHE DATEN

Digitalradioteil (DAB)

Tuner-System:

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PLL-Synthesizer-Tuner

Empfangsfrequenzen:

Wellenbereich III: 174.928 bis 239.200 MHz L-Wellenbreich: 1452,960 bis 1490,624 MHz

Allgemeines

Versorgungsspannung:

14.4 V Gleichspannung (10.8 bis 15.6 V zulässig) negative Masse

DAH923

Leistungsaufnahme: Weniger als 0.6 A

Gewicht:

0.5 kg

Abmessungen: 178 (B) × 25 (H) × 100 (T) mm

* Änderungen der technischen Daten und des Designs bleiben zur Produktverbesserung ohne Ankündigung vorbehalten.

3. SPECIFICHE

Sezione radio digitale (DAB)

Sistema di sintonizzazione

Sintonizzatore sintetizzatore PLL Frequenze di ricezione:

Banda III: da 174.928 a 239.200 MHz Banda I : da 1452.960 a 1490.624 MHz

Generale

Voltaggio alimentazione:

14,4 V CC (consentiti da 10,8 a 15,6 V) messa a terra negativa

Consumo di corrente:

Meno di 0.6 A

Peso: 0.5 ka

Dimensioni:

178 (L) \times 25 (A) \times 100 (P) mm

* Le specifiche e il design sono soggetti a modifiche senza preavviso, in vista di ulteriori miglioramenti.

3. TEKNISKA DATA

Digital radiomottagare (DAB)

Stationsinställningssystem: PLL-synthesizerradio

Mottagningsbara frekvenser:

Band III: 174.928 till 239.200 MHz L-bandet: 1452,960 till 1490,624 MHz

14,4 V likström (10,8 till 15,6 V tillåtet),

negativ jord

Mindre än 0,6 A

Yttermått:

* Rätt till ändringar för ytterligare förbättringar förbehålles.

Allmänt

Driftspänning:

Strömförbrukning:

Vikt:

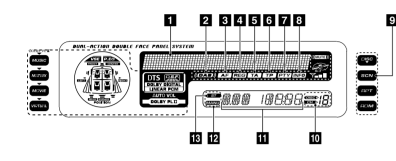
0.5 ka

178 (B) × 25 (H) × 100 (D) mm

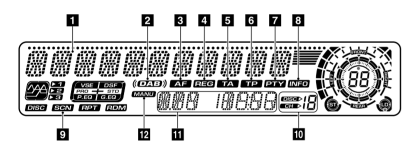
4. CONTROLS / LES COMMANDES / REGLER / **CONTROLLI / KONTROLLER**

Display / Afficheur / Display / Display / Display

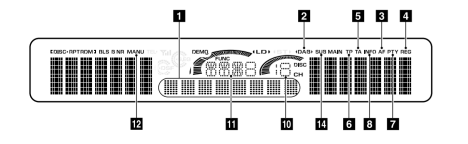
DXZ928R



DXZ828R/DXZ728R

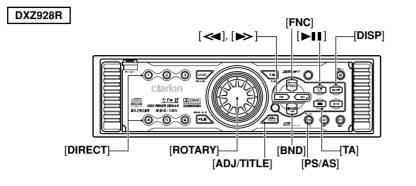


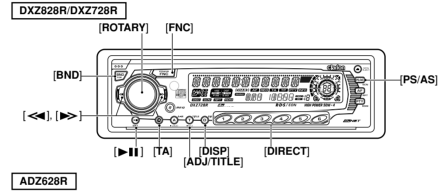
ADZ628R

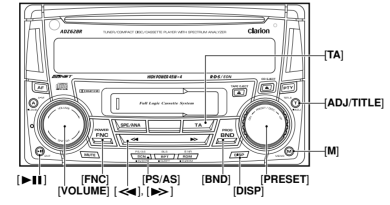


CONTROLS / LES COMMANDES / REGLER / CONTROLLI / KONTROLLER

Main unit / Appareil principal / Hauptgerät / Apparecchio principale / Huvudapparat







Note: Be sure to unfold this page and refer to the front diagrams as you read each chapter.

Remarque: Veuillez déplier cette page et vous référer aux schémas quand vous lisez chaque chapitre. Hinweis: Bitte diese Seite ausfalten und beim Lesen der einzelnen Kapitel die Frontdiagramme beachten.

Nota: Si raccomanda di dispiegare questa pagina e far riferimento agli schemi anteriori quando si legge ciascun capitolo.

Observera: Vik ut denna sida för att kunna se figurerna över bilstereons framsida medan du läser de olika kapitlen.

5. NOMENCLATURE

- Be sure to read this chapter referring to the front diagrams of chapter "4. CONTROLS" on pages 6 and 7.
- Only the buttons to operate the DAB function are shown in this manual.

Names of Buttons

[<], [▶>] buttons

Selects a station while in the radio mode. These buttons are used to make various settings.

[FNC] button

· Switches the operation mode among the radio mode, etc.

[►III] button

· Enter button while in the adjust mode.

[DISP] button

 Switches the display indication (Main display. clock display)

[TA] button

· Use the button to set the TA (Traffic Announcement) standby mode.

[PS/AS] button

• Performs preset scan while in the radio mode.

[BND] button

• Switches the band, or seek tuning or manual tuning while in the radio mode.

[ADJ/TITLE] button

· Press and hold the button for 1 second or longer to enter the adjust mode.

[ROTARY] knob

(DXZ928R/DXZ828R/DXZ728R)

- Press the front part of the knob to adjust. The knob will pop up.
- · Adjust the volume by turning the knob clockwise or counterclockwise.
- Use the knob to perform various settings.

[DIRECT] button

(DXZ928R/DXZ828R/DXZ728R)

· Stores a station into memory or recall it directly while in the radio mode.

IVOLUME1 knob (ADZ628R)

- · Adjust the volume by turning the knob clockwise or counterclockwise.
- Use the knob to perform various settings.

[PRESET] knob (ADZ628R)

- · Stores a station into memory or recall it directly while in the radio mode.
- · In adjust modes, use to select items for adjustment.

Note:

To operate [PRESET] knob:

- 1. Turn knob about 30 deg. (adjust item will
- 2. Release finger (knob will return to original
- 3. Turn knob again (adjust item will change).

[M] button (ADZ628R)

· Use to change and store items in preset

Display Items (Function mode)

- 1 Operation status indication
- 2 DAB indication
- 3 AF (alternative frequency) indication
- 4 REG (regional) indication
- 5 TA (traffic announcement) indication
- 6 TP (traffic programme) indication
- **7** PTY (programme type) indication
- 8 INFO (information) indication

- 9 SCN (scan) indication (DXZ928R/DXZ828R/DXZ728R)
- 10 Preset channel indication (1 to 6)
- 11 Function mode indication
- MANU (manual) indication
- 13 ST (stereo) indication (DXZ928R)
- 14 SUB indication (ADZ628R)

Seek tunina

• Be sure to read this chapter referring to the front diagrams of chapter "4.CONTROLS" on page 6 and 7.

• The displays shown in the following instructions are merely representative examples. The actual displays

6. OPERATIONS

may differ depending on the model connected.

1. Press the [FNC] button to select DAB mode.

2. When the unit receives a DAB station, the

12Bch

Clarion1

Press the [DISP] button for 1 second during the

Main (service label) display to select Main

· The display shown in the normal reception mode

3. When the unit does not receive a DAB station,

the display changes in the following order:

LE ch

LE ch

Clarion1

LE ch

The number of programmes and broadcasting

· When the strength of DAB signals is weak, audio

times depend on the DAB stations.

and the preset reception mode is the same when

display changes in the following order:

Frequency channel → service label

Switching displays

(service label) or Sub (PTY)

a DAB station is received.

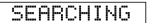
-Normal reception mode-

-Preset reception mode-

Listening to the DAB station

Digital Radio / DAB Operations

- 1. Press the [FNC] button to select DAB mode.
- 2. Press and hold the [◀] or [▶] button for 1 second or longer.



- * "SEARCHING" appears in the display.
- 3. "DAB" lights up in the display when the main unit receives a DAB station. * The main unit stops the seek tuning when it
- cannot find a DAB station. The display returns to the previous mode.

Manual tuning

1. Press the [FNC] button to select DAB mode.

- 2. Press and hold the [BND] button for 1 second or longer. "MANU" lights up in the display.
- 3. Press the [◀] or [▶] button to select a
 - * If no operation is performed for more than 7 seconds, manual tuning is cancelled and the display returns to the previous mode.

Switching programmes

- 1. Press the [FNC] button to receive a DAB sta-
- 2. Press the [◀] or [▶>] button to switch programmes in the DAB station.

• The programme name may be the same depending on DAB programmes.

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Notes:

output is muted.

TA (Traffic Announcement)

In TA standby mode, when a traffic announcement broadcast starts, the traffic announcement broadcast is received as top priority regardless of the function mode. Traffic programme (TP) automatic tuning is also possible.

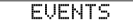
- * This function can only be used when "TP" is lit in the display. When "TP" is lit, this means that the DAB or RDS broadcast station being received has traffic announcement programmes.
- * For details on "TA", refer to the section "RDS operation" of each owner's manual.
- Setting TA standby mode
- Cancelling TA standby mode
- Searching for a TP station

Notes:

- If a TP station is not received, the main unit stops the search operation.
- "TP" may be lit in the display when a TP broadcast is transmitted from an RDS station. In this case, press the [TA] button to perform TP seek tuning. Press the [TA] button again to return to the previous mode.

INFO (Announcement)

In INFO standby mode, when the selected announcement programme starts, the main unit switches to the selected announcement programme automatically.



Setting INFO standby mode

If you press and hold the [TA] button for 1 second or longer, "INFO" lights in the display and the main unit is set into INFO standby mode until the selected announcement is broadcast. When the selected announcement broadcast starts, the announcement item appears in the display. If you press and hold the [TA] button for 1 second or longer while the selected announcement broadcast is being received, the selected announcement broadcast reception is cancelled and the main unit goes into INFO standby mode.

Cancelling INFO standby mode

To cancel INFO standby mode, press and hold the [TA] button for 1 second or longer.

Information select

This is a function for selecting INFORMATION ON or OFF in Information interrupt mode.

You can set ON up to 6 information items.

You can select any of the 6 items below:

INFORMATION item		
ENGLISH	Contents	
Travel	Transport flash	
Warning	Warning / Service	
News	News flash	
Weather	Area weather flash	
Event	Event announcement	
Special	Special event	

- Perform the following operation depending on the connected model.
 - Press and hold the [ADJ/TITLE] button for 1 second or longer.
- Press the [◄] or [►>] button to select "INFO SEL", then push the [►II] button to enter "INFO SEL" mode.
- Press the [◄] or [►] button to select an information item. You can select any of 6 items:
- 4. Perform the following operation depending on the connected model.

DXZ928R/DXZ828R/DXZ728R

Turn the [ROTARY] knob clockwise or counterclockwise to set the information item for ON or OFF.

ADZ628R

Turn the [PRESET] knob clockwise or counterclockwise to set the information item for ON or OFF.

Press the [ADJ/TITLE] button to return to the previous display.

PTY

This function enables you to listen to the selected programme type, irrespective of the function mode.

- * One common PTY can be selected for DAB or RDS.
- * Of DAB PTY and RDS PTY, the PTY which is received earlier takes priority over the other.
- * PTY broadcasts are not yet available in all countries.
- In INFO standby mode, INFO stations have priority over PTY stations.
- * In TA standby mode, TP stations have priority over PTY stations.
- * For details on "PTY", refer to the section "RDS operation" of each owner's manual.
- Setting PTY standby mode
- Cancelling PTY standby mode
- Cancelling a PTY interrupt broadcast
- Selecting PTY
- PTY seek
- PTY preset memory

Emergency broadcast

When an emergency broadcast is received, all the function mode operations are stopped. "ALARM" appears in the display and the emergency broadcast can be heard.

- * For details on "Emergency broadcast", refer to the section "RDS operation" of each owner's manual.
- Cancelling an emergency broadcast

Switching the PTY and INFO display language

You can select one of 4 languages (English, German, Swedish or French) for the PTY and INFO shown in the display.

- * The factory default setting is "English".
- * For details on "Switching the PTY and INFO display language", refer to the section "RDS operation" of each owner's manual.

Volume setting of TA, INFO, emergency broadcast (ALARM) and PTY

The volume for TA, INFO, ALARM and PTY interrupts can be set during TA, INFO, ALARM and PTY interrupt. Perform the following operation depending on the connected model.

- * The factory default setting is "15".
 - DXZ928R/DXZ828R/DXZ728R

During a TA, INFO, ALARM or PTY interrupt, turn the [ROTARY] knob clockwise or counterclockwise to set the volume to a desired level (0 to 33).

ADZ628R

During a TA, INFO, ALARM or PTY interrupt, turn the [**VOLUME**] knob clockwise or counter-clockwise to set the volume to a desired level (0 to 33).

* When the TA, INFO, ALARM or PTY interrupt ends, the volume returns to the level it had before the interrupt.

7. INSTALLATION AND WIRE CONNECTION

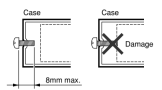
Before Installation

- Before starting, be sure to disconnect the battery's negative "-" terminal to prevent accidents due to short-circuits.
- 2. Location

Consider safety and operability when selecting a place for installation. Avoid the following.

- · Locations where the unit will hamper driving.
- Locations where the unit could injure passengers if the car stops suddenly.
- Locations exposed to direct sunlight or hot air from the heater, etc.
- Locations where the unit may be exposed to rain or water.

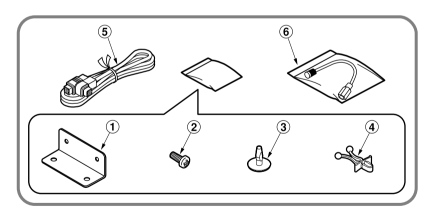
Be sure to use the included screws and brackets. Screws other than those supplied could damage the unit.



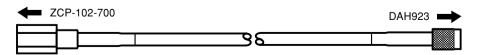
 When drilling holes in the dashboard, etc., be sure to check beforehand that there are no harnesses or other wires inside.

Accessories

- ① Mounting bracket 2 pieces
- 2 Mounting screw 4 pieces
- 3 Canoe clip...... 4 pieces
- 4 Cable clip 1 piece
- ⑤ CeNET cable 1 piece
- 6 DAB Blackbox interface cable 1 piece



DAB Blackbox interface cable

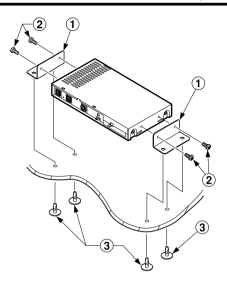


In this package you will find an interface cable for the DAB antenna plug (SMB type→ FME type).

In case you are using the Clarion DAB-antenna ZCP-102-700 with the DAB blackbox DAH923, please utilise the included interface cable.

Installation Example (Installing the unit under the driver's seat)

- Attach the mounting brackets ① to the sides of the DAH923 using the screws ② provided.
- Select the location on the floor mat. Drill holes in the floor mat to match the positions of the holes in the mounting brackets ①.
- Insert the canoe clips (3) from the rear of the floor mat and install the DAH923.
 - * There are three mounting holes on each side of the DAH923. Select the appropriate holes to match to the installation location.



Connection Example and Identification of Parts

1 CeNET input/output terminal

Connect to the main unit or CD/MD changer using the CeNET cable **⑤**.

* Equipment to this terminal is not specified.

2 Cable clip insertion holes

Insert the cable clip (4) in this hole and fix the digital optical fibre cable.

3 RDI-OUTPUT terminal

Connect the unit to the data decoder using the digital optical fibre cable (sold separately).

4 RDI ON/OFF switch

When connecting the unit to the data decoder, set the ON/OFF switch to ON.

- * The factory default setting is OFF.
- * Use a plastic rod, etc., to switch on/off the RDI ON/OFF switch.

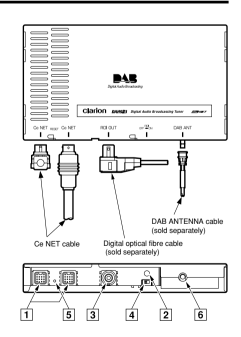
5 RESET switch

When no sound is heard, press and hold this switch.

* Pressing the reset switch performs the system check

6 DAB antenna input terminal (SMB)

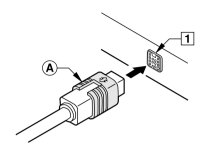
Connect to the DAB-ANTENNA (sold separately).



How to Make Wirings

1. CeNET Cable

Orient the CeNET cable in the direction shown in the figure and insert it until it is locked in position. To remove the CeNET cable, pull it by lightly grasping the slide cap (a) in your fingers.

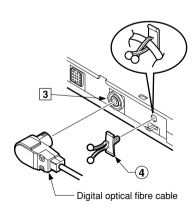


2. Digital Optical Fibre Cable

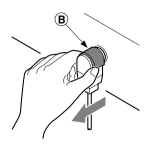
When you connect the digital optical fibre cable to the RDI-OUTPUT terminal, firmly insert it until it is locked in position. After connecting, fasten the cable using the included cable clip ④.

Note:

Do not bend the digital optical fibre cable through a loop smaller than 3cm in radius. Doing so will greatly reduce performance.

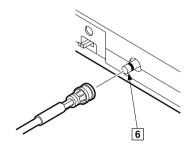


To remove the digital optical fibre cable, pull it by lightly grasping the slide cap (B) of the cable in your fingers.



3. DAB antenna

Connect a DAB antenna (sold separately) to the DAB antenna input terminal 6.



3. DAB antenna (ZCP-102-700)

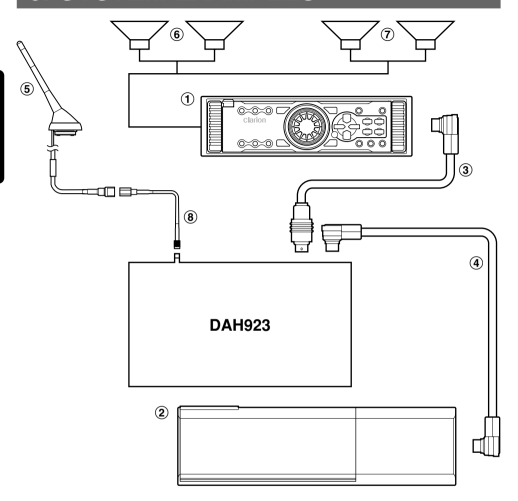
Connect the DAB antenna cable with the DAB Blackbox interface cable coming from the DAH923.



Note:

 Be sure to turn the main unit power off when the DAB antenna cable is connected.

8. SYSTEM EXAMPLES



- Main unit compatible with CeNET connection
- CD changer compatible with CeNET connection
- ③ CeNET cable (provided with the DAH923) Using this cable, connect the DAH923 to the main unit.
- (4) CeNET cable (provided with the CD changer) Using this cable, connect the DAH923 to the CD changer.
- DAB antenna (ZCP-102-700) (sold separately)
- 6 Front speakers
- ? Rear speakers
- 8 DAB Blackbox interface cable

Note:

• The longest wiring length of the CeNET cable is less than 20m. When you connect the CeNET cable, be careful not to execeed the wiring length of 20m.

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