

Features

The XA-CC1 is a connection adapter for connecting a car cradle to a Sony master unit having the CD/MD changer control function.

Sony car audio units being compatible with PEGA-CC5 include:

- Units with CD/MD changer control from 2004 forward
- Following units
 MEX-5DI, CDX-M1000TF, CDX-MP80, CDX-M850MP, CDX-M800, CDX-MP40, CDX-CA680X,
 CDX-MP70, CDX-MP30, CDX-M730, CDX-M630, CDX-CA900, CDX-CA700X, CDX-CA700,
 CDX-CA600X, CDX-CA600, MDX-CA790X, MDX-M690, MDX-CA680X, MDX-CA580, XR-CA670X,
 XR-CA370X, XR-CA370, XR-CA630X, XR-CA430X, XR-CA440, XR-CA600V, XR-CA600

Specifications

Power requirement	12 V DC negative earth
Dimensions	Approx. 97.2 × 55.7 × 23.7 mm (3 ⁷ / ₈ × 2 ¹ / ₄ × ¹⁵ / ₁₆ in.) (w/h/d) (not including connection cable)
Mass	Approx. 260 g (10 oz) (including connection cable)
Input	Car cradle I/O input (8pin)
Output	SONY-BUS control output (8pins) SONY-BUS audio output (RCA-pin) ATT control output

Design and specifications are subject to change without notice.

Installation

Before installation

- Choose the installation location carefully so that the unit does not interfere with normal driving operations.
- Avoid installing the unit where it would be subject to :
 - high temperatures, such as from direct sunlight or hot air from the heater.
 - draft, rain or moisture.
 - dust or dirt.
 - magnetic fields.
- Install the unit in a location that does not obstruct the operation of passenger-side airbag.

Installation location

You are recommended to install the unit inside the car panel or glove box.

Please consult a qualified technician or service personnel if you cannot attach the connection adapter to the car securely.

If you have any questions or problems concerning your unit that are not covered in this manual, please consult your nearest Sony dealer.



Contents of this manual are printed on using
 VOC (Volatile Organic Compound)-free vegetable-oil-
 based ink.

<http://www.sony.net/>

Connection Adapter

Operating Instructions

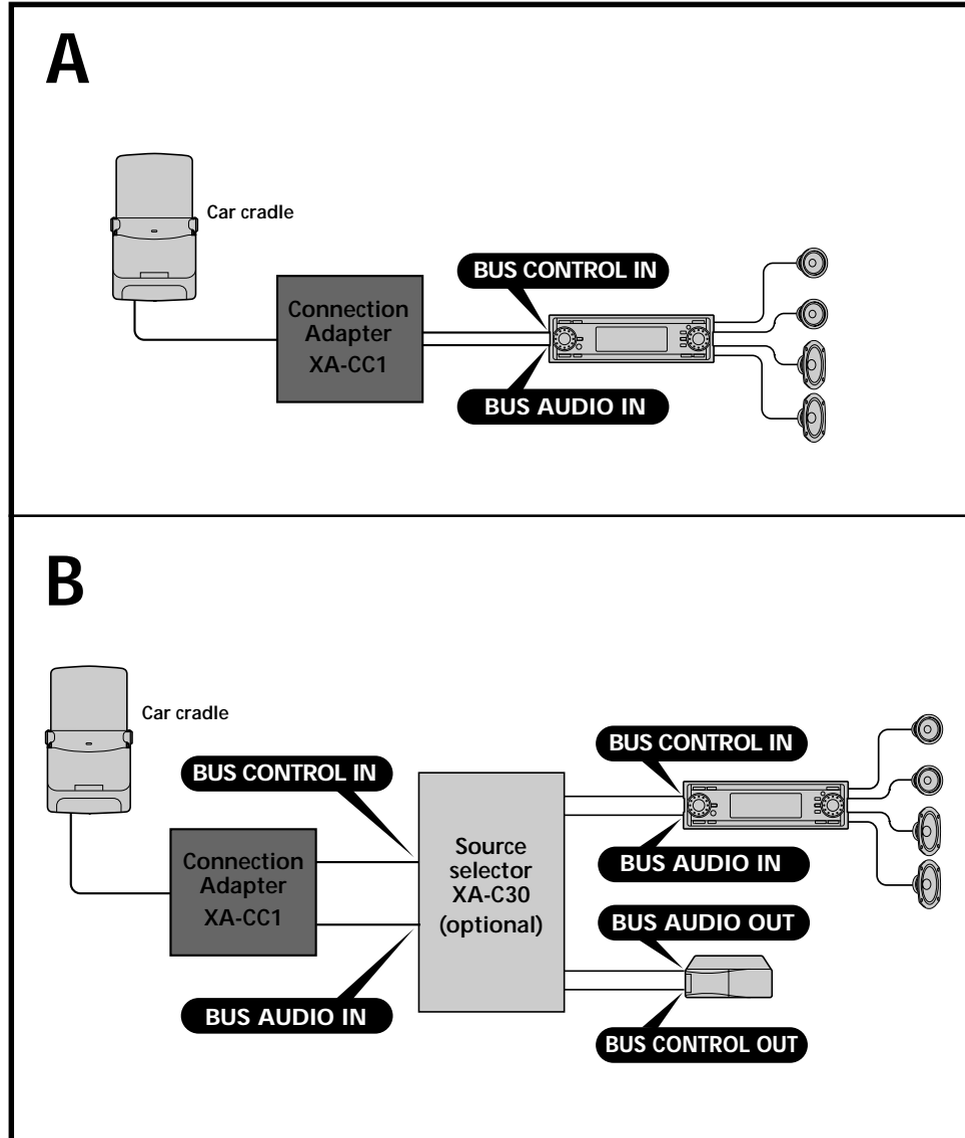
XA-CC1

Connections

Precautions

Before making any connection, disconnect the earth terminal of the car battery to avoid short circuits.

Connection example



Connection diagram

