



IPOD Auxiliary Input

ENJOY YOUR MUSIC LIFE,
DRIVING WITHOUT LIMIT!



Table of Contents

Toyota big plug

Toyota small plug

Honda 05 up

Honda 98-04

Honda 92-98

Volkswagen Front

Volkswagen Trunk

Panasonic

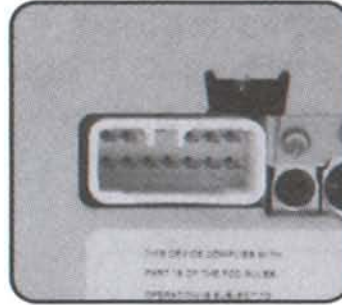
Clarion

Toyota Big Plug

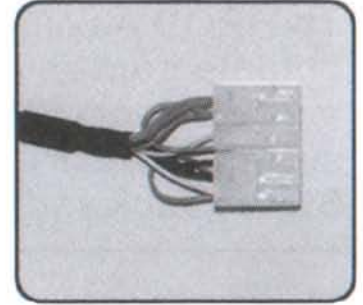
The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Toyota factory audio systems. The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Toyota Car Radio



Back of Toyota Car Radio



Toyota Cable Harness

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (usually located behind the radio)
- B: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press CD button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- C: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

COMPATIBILITY

Toyota

Celica 1998-2002

Corolla 1998-2004

Camry 1998-2004

Highlander 2001-2003

Land Cruiser 1998-2002

MR2 1998-2002

RAV4 1998-2005

Sequoia 2000-2002

Sienna 1998-2003

Tacoma 1998-2004

Tundra 2000-200

4-Runner 1998-03

Avalon 1998-03

Camry Solara 2000-2002

Honda-Passport 1998-02

Isuzu

1998-03 Amigo 1998-03 Rodeo 1998-03 Trooper

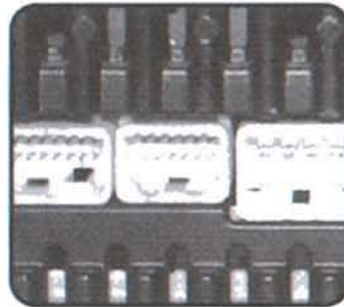
Not compatible with in-dash CD changer radio
Not compatible with vehicles that are equipped with external cd changer, SAT, NAV or Video system.

Toyota Small Plug

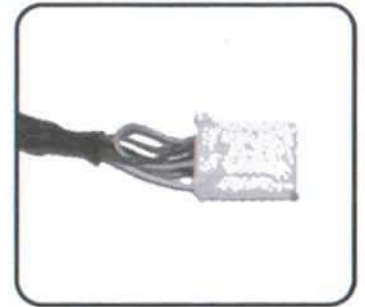
The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Toyota factory audio systems. The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Toyota Car Radio



Back of Toyota Car Radio



Toyota Cable Harness

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (usually located behind the radio)
- B: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press CD button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- C: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

COMPATIBILITY

TOYOTA

Avalon 2003-2005
4Runner 2003-2005
Camry 2005
Camry Solara 2003-2005
Celica 2003-2005
Corolla 2005
Highlander 2004-2005
Land Cruiser 2003-2005
Matrix 2005-2006
MR2 2003-2005
Sequoia 2003-2005
Sienna 2004-2005

Tacoma 2005-2006

Tundra 2003-2005

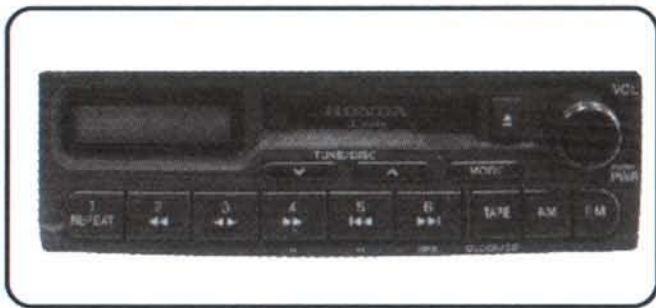
SCION 2004-06 xA 2004-06 xB 2005-06 tC

Not compatible with in-dash CD changer radio

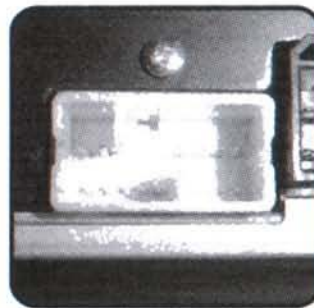
Not compatible with vehicles that are equipped with external cd changer, SAT, NAV or Video system.

HONDA 05UP

The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Honda factory audio systems. The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Honda Car Radio



Back of Honda Car Radio



Honda Cable Harness

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (usually located behind the radio)
- B: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press CD button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- C: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

COMPATIBILITY

HONDA

Accord 2003-2006

CRV 2005-2006

Element 2003-2005

Odyssey 2005-2006

Ridgeline 2006

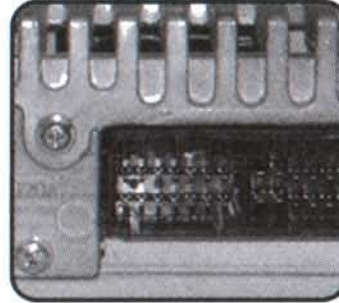
S2000 2004-2006

Honda 98-04

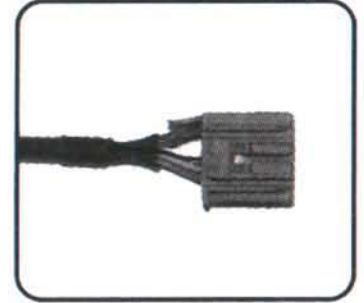
The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Honda factory audio systems. The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Honda Car Radio



Back of Honda Car Radio



Honda Cable Harness

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (usually located behind the radio)
- B: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press CD button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- C: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

COMPATIBILITY

Accord 1998-2002

Civic 1999-2005 Compatibility includes Si and Hybrid models.

CRV 1999-2004

Odyssey 1999-2004

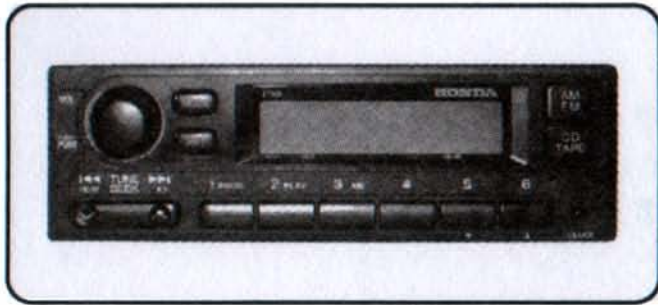
Pilot 2003-2005

Prelude 1999-2001

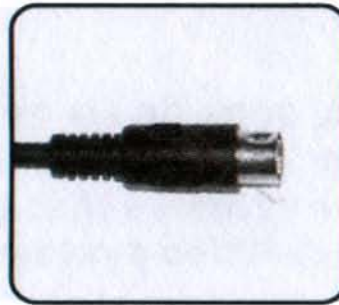
S2000 2000-2003

Honda 92-98

The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Honda factory audio systems. The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Honda Car Radio



Back of Honda Car Radio



Honda Cable Harness

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (usually located behind the radio)
- B: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press CD button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- C: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

COMPATIBILITY

Accord 1992-1997

Civic 1992-1998

CRV 1997-1998

Del Sol 1993-1997

Odyssey 1995-1998

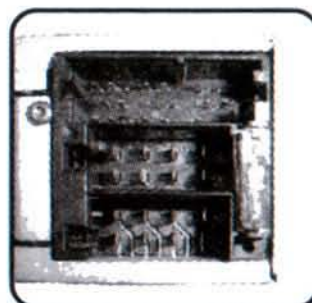
Prelude 1992-1998

Volkswagen Front

The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Volkswagen factory audio systems. The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Volkswagen Car Radio



Back of Volkswagen Car Radio



Volkswagen Cable Harness

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (usually located behind the radio)
- B: Connect the Black Ground wire to the shield of the radio
- C: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press CD button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- D: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

Compatible with

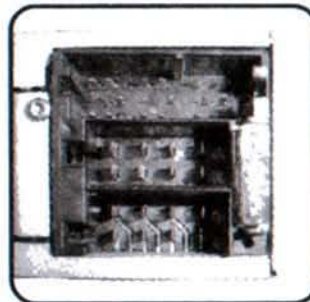
1. **Compatible with all 1998-06 Volkswagen factory radios with a round "Scan" button, and the 8-pin connector at the radio.**
2. **Compatible with all 1998-06 Audi "Concert" and "Symphony" radios with 8-pin connector at the radio. [not the 8 or 13-pin DIN (round) cable in trunk]**

Volkswagen Trunk

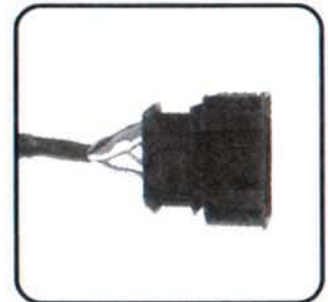
The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Volkswagen factory audio systems The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Volkswagen Car Radio



Back of Volkswagen Car Radio



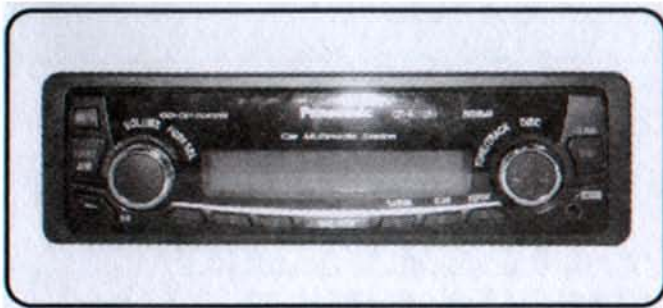
Volkswagen Cable Harness

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (Prewired 12 pin harness in the trunk)
- B: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press CD button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- C: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

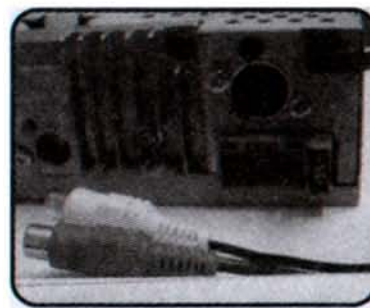
Compatible with all 1998-06 CD Changer control radios that are prewired with a 12-Pin connector in the trunk/hatch areas/center console etc.

Panasonic

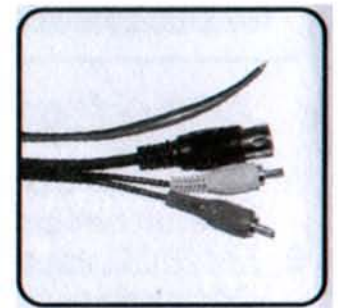
The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital music players, iPods, games and etc directly to Panasonic audio systems The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack and 8 Pin Mini Din



Front of Panasonic Car Radio



Back of Panasonic Car Radio



Panasonic Cable Harness

- A: Plug the 8 Pin Din cable of iPod Auxiliary Input into the CD changer port and plug the RCA cable into CD Changer Input cable on the back of the radio.
- B: Connector the Red Power wire of your iPod Auxiliary Input with the Yellow Constant wire of your radio harness. Connect the Black Ground wire with the Black Ground wire of your radio harness.
- C: For iPod user, connect iPod with Auxiliary Input via 8 pin Mini Din to iPod Dock cable, once the unit is installed just power on the car radio and iPod, Press SRC/PWR button then you can enjoy the iPod Music, keeps iPod charged and ready to go
- D: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

Compatible with all of Panasonic Car Radio with CDC Control

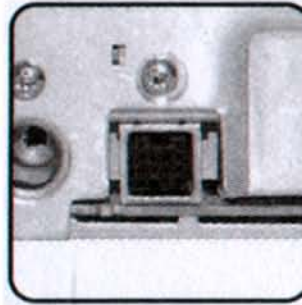
Clarion

The IPOD Auxiliary input adapter is designed to interface the audio outputs from devices such as XM radio receivers, DVD players, digital

music players, iPods, games and etc directly to Clarion audio systems
The IPOD Auxiliary input has two AUX input ports : 3.5mm Stereo Jack
and 8 Pin Mini Din



Front of Clarion Car Radio



Back of Clarion
Car Radio



Clarion Cable
Harness v

- A: Plug the IPOD Auxiliary Input into your car stereo changer port (usually located behind the radio)
- B: For IPOD user, connect IPOD with Auxiliary Input via 8 pin Mini Din to IPOD Dock cable, once the unit is installed just power on the car radio and IPOD, Press SRC/PWR button then you can enjoy the IPOD Music, keeps IPOD charged and ready to go
- C: For other Auxiliary device such as PSP, MD, MP3, Notebook etc, Connect it with Stereo Jack, then power on radio and Press CD button

Compatible with all of Clarion CENET Bus Car Radio