

MODEL # AAI-FRD2

Ford Auxiliary Audio Input Interface

95-97 Sedan / Pick-Ups / SUV



Pacific Accessory Corporation

NOTE: When first connecting the interface to the radio, disconnect the supplied toggle switch. After the interface has been initialized and if the install will be retaining a factory CD changer, reconnect the toggle switch to enable toggling between the aux. inputs and the factory CD changer.

Description

The **AAI-FRD2** allows direct low level input into your OEM system as long as the vehicle has factory changer controls. Input through one or all of the three RCA inputs provided. The inputs can be used for units such as a MP3, DVD, VCP and satellite radio. The interface is controlled via the factory radio and the appropriate input is displayed. The **AAI-FRD2** also provides the necessary harnesses to allow the retention of a factory changer.

Installation

Remove the factory radio and unplug both 8 and 16-pin harnesses and plug in the 8 and 16-pin female side of the "T" harness. Then plug the male side of the 8 and 16-pin harness in to car-side. When the interface is used only as a auxiliary input then connect the thin red and black wires together. If there is a factory changer present then use the supplied switch which will allow you to toggle between the 3 auxiliary inputs and the factory changer. Install the provided toggle switch in a suitable position. If you are using multiple units then match the levels with the provided gain potentiometers on the rear of the **AAI-FRD2**.

*****Note:** If no radio antenna is present behind the radio it will require the **AAI-FRD2**.

Operation:

Turn the factory radio on and select the CD Changer option. If there is no factory changer present or the supplied toggle switch is in the AUX position, the radio display will show; "CD 1 TRACK 11". If the toggle switch is in the CD changer position, the radio display will show; "CD 1- TRACK 1".

When operating in the AUX mode, you select any one of the three AUX inputs by pressing the TUNE button to cycle through the AUX inputs. Flip the toggle switch to go into Changer mode. All changer functions remain unchanged from factory operation.

