

iPAC-BMW

Direct Connect iPod® to BMW Interface with Limited Control and Charging

Cass 2



The iPAC-BMW interface will connect the listed 1996-2006 BMW / Mini vehicles to your iPod®. Connecting the iPAC-BMW to your pre-wired CD changer location or in place of the factory CD changer will allow limited control of your iPod® from the radio and steering wheel switches (if equipped), iPod® charging and a direct audio connection to the radio.

Compatible Vehicles:

· 3 Series: Business / Professional 1996-2005

· 5 Series: Business / Professional 1996-2005

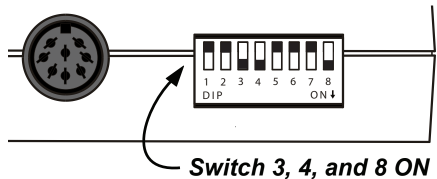
· 7 Series: Business 1999-2001

· X5: Business 1999-2005

· Z3 / Z5: Business 1998-2003

· Z4: Business 2003-2005

· Mini Cooper: 2001-2006



NOTE: The Vehicle CANNOT be equipped with a Digital Sound Processor (DSP) or Navigation.

Installation and Operation:

1. Connect the vehicle adapter cable at the CD changer pre-wire location (usually located in the drivers rear quarter panel of the trunk). When the vehicle is pre-wired a badge will state that a pre-wire cable is present. If the CD changer is present, it must be disconnected and the iPAC-BMW will plug into its place.

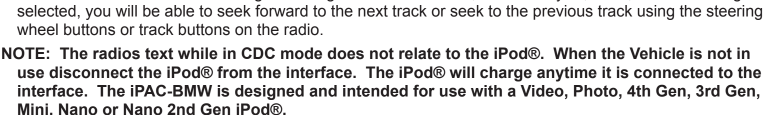
2. If the CD changer pre-wire location does not have a 3 pin and 6 pin connector, it is a DSP audio system and this interface will NOT be compatible.

3. The iPod® connector needs to be placed in the cabin, this interface does NOT provide any text support and the iPod® menu's are controlled from the iPod® itself. The iPod® will be

selected and recognized as a CD Changer (in most cases press the CD button until CDC is displayed).



Mini, Nano or Nano 2nd Gen iPod®.



DISCLAIMER: Under no circumstances shall the manufacturer or the distributors of the iPAC-BMW parts be held liable for consequential damages sustained in connection with the iPAC-BMW. The manufacture and it's distributors will not, nor will they authorize any representative or any other individual to assume obligation or liability in relation to the iPAC-BMW other than its replacement.