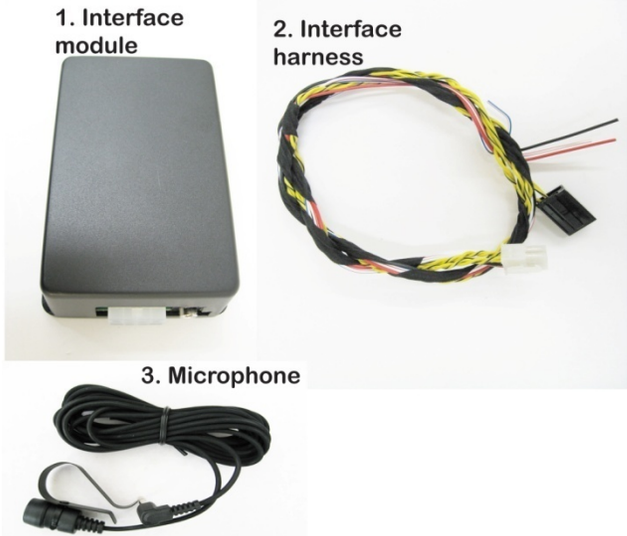


## Tooki-Maserati NTV-KIT158

Adds Bluetooth phone interface for 2004 to 2008 Maserati Quattroporte vehicles.

What's in the box	Package Contents
<ol style="list-style-type: none"> <li>1. Interface module <i>NTV-ASY152</i></li> <li>2. Interface harness <i>NTV-HAR090</i></li> <li>3. Microphone <i>NTV-MIC024</i></li> </ol>	 <p>1. Interface module</p> <p>2. Interface harness</p> <p>3. Microphone</p>

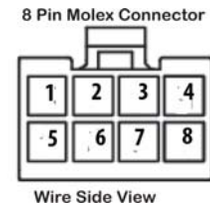
Radio Removal and Installation	Radio Dash Images
<ol style="list-style-type: none"> <li>1. Remove cup holder insert and remove (1) Phillip screw. Pull up the shifter trim panel and unplug connectors to lights under trim panel.</li> <li>2. Using a plastic trim tool remove the AC vent and clock trim panel above radio and unplug the clock.</li> <li>3. Remove (4) Phillip screws from around radio and climate control panel. Two above and two below the panel.</li> <li>4. Pull out the radio climate control panel to gain access to back of radio.</li> <li>5. Connect the interface harness (white/red wire) to the (brown/black wire) on the radio main harness. (Radio mute wire).</li> <li>6. Connect the interface harness (red wire) to +12volt constant power.</li> <li>7. Connect the interface harness (black wire) to ground.</li> <li>8. Connect the 12 Pin connector to the corresponding connect port on the radio. (NOTE: if a connector is already there, disconnect it and plug in the provided cable instead)</li> <li>9. Connect the 8 Pin Molex connector to the interface module.</li> <li>10. Place the interface module in the dash behind the radio.</li> <li>11. Install the microphone towards the center of the vehicle headliner and in front and drivers side of the rearview mirror. Run the wire down to the interface box and plug into the microphone port.</li> <li>12. Reassemble dash in reverse order.</li> </ol>	

## 8 Pin Molex wiring guide

1. CAN High to vehicle (Yellow /Black wire)
2. CAN Low to vehicle (Yellow wire)
3. Chassis ground (Black wire)
4. Radio Mute (White/Red wire) – to Brown/Black wire from radio
5. Audio out – Positive ( Yellow/Black wire)
6. Audio out - Negative (Yellow wire)
7. +12V Constant power (Red wire)
8. Not Used (White/Blue)

**Note:** The CAN wires must be soldered. CAN Bus signal degradation will cause vehicle system problems if crimp type connectors are used.

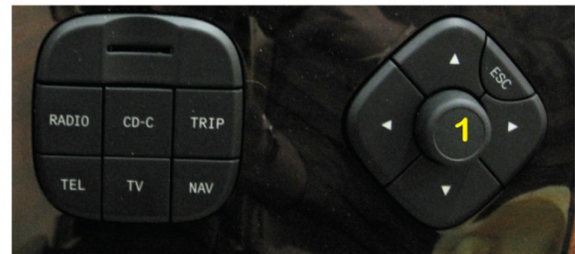
## 8 Pin Molex connector image



## Operation

1. To pair your phone to the Tooki interface. On your phone go to your Bluetooth menu and search for new device. Once found select the Tooki and enter pairing code of **6888**, then accept pairing.
2. Press the **TEL** button on the radio controls to select the Bluetooth phone menu on the radio.
3. To dial a number use the scroll knob **(1)** to scroll through the number pad and press the scroll knob to select each number. When the complete phone number is displayed, scroll down to the **DIAL** tab and press the scroll knob to dial number. Also once the phone number has been selected you may use the down arrow button to go directly to the **DIAL** tab.
4. When receiving a call, an incoming call will display on the radio screen, to answer just press the scroll knob to accept.
5. To Hang up a call just press the scroll knob **(1)**.
6. To activate Voice dialing, use the voice dialing button on your phone to activate.
7. To activate Streaming audio (if phone is equipped) use the mp3 audio playback functions on the phone to stream audio to vehicle radio.

**Note:** No Phone Book functions are supported with this Bluetooth interface.



**Agreement:** End user agrees to use this product in compliance with all State and Federal laws. NAV-TV Corp. would not be held liable for misuse of its product. If you do not agree, please discontinue use immediately and return product to place of purchase.