

MHL CONNECTION GUIDE

MHL (Mobile High Definition Link) is an innovative technology that enables TUVVA car stereo to communicate with an MHL compatible device. When connecting the MHL compatible smartphone, TUVVA car stereo has the ability to make Bluetooth calls, listen to music, use maps and navigation app, access messages while charging your phone.

To find phones that are MHL enabled

- ✚ Visit MHL® website www.mhlconsortium.org
→ MENU → MHL DEVICES → MOBILE → Search to find MHL Devices
- ✚ Scan the QR code to find out



*MobileLink works only with MHL compatible smartphone

To start MobileLink Mode

1. Install MobileLink App to your Android Smartphone

For KSD6280 / KSD6102:

Scan the QR code shown on the panel to download and install the App (GocLink.apk)

For KSD7813:

- ✚ Visit our website www.tuvva.com/pages/downloads OR
- ✚ www.tuvva.com -> Support -> Downloads to download and install the App (GocLink.apk)

*Once the installation has been successfully completed, the App  icon appear in your phone



2. Connect your phone and car unit with HDMI/MHL cable (not included)

- Connect the smaller end of the HDMI/MHL cable to the MHL compatible smartphone
- Connect the larger (HDMI) end of the HDMI/MHL cable to the HDMI input on the car unit
- Connect the USB power (if available) to USB port on the car unit (for charging only)

3. Turn on Bluetooth function on your phone and pair the phone with “TUVVA”

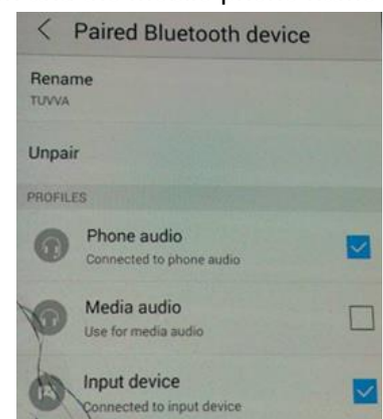
When the car unit has connected with phone, the Bluetooth icon will turn on and the mobile phone name (if available) will be displayed on the panel.

4. Tick “Phone Audio” and “Input Device” to enable MHL 2 Way:

User can make own choice by tap the buttons to control the unit on both MHL compatible smartphone and car unit



- ✚ Tap on  button from main menu screen to enjoy mobile features on car unit



Note: * Some functions will not be available. This functionality is strictly based on the capabilities and settings of the MHL compatible device.

* Connect USB port (for charging) and restart your phone if there is no HDMI input after Bluetooth pairing.