# Kenwood MHL Lead Kit (KW-PACK3) for Kenwood Connected / Navigation Systems





Set-up your MHL lead kit to your Kenwood Connected / Navigation Systems

#### **Compatible Kenwood Systems**

DNN9250DAB, DNN9150DAB, DNN6250DAB, DNR8025BT, DNX7250DAB, DNX7150DAB, DNX715WDAB, DNX525DAB, DNX4250BT, DNX4250DAB, DNX4150DAB, DNX450TR

#### **Compatible Android Devices**

Android devices with MHL capabilities also OS version 4.1 up

**NB:** Some Samsung devices may require the MHL 11pin to 5pin adapter supplied in our KW-Pack3. Check your devices manual for specifications.

### **Step 1. IMPORTANT CHECK FIRST!**

- 1. Ensure that you are running the latest software version for your Android device.
- 2. The Kenwood systems handbrake cable must be connected and the handbrake must be applied.
- 3. Before setting up & connecting the MHL lead to the Kenwood system please ensure that your software is up-to-date.

For more information on software updates and where to download please visit:

http://www.kenwood.com/cs/ce/

## Step 2.

### Bluetooth - How to pair your Android device to the Kenwood system

**NB:** If you have already paired the device please go to Step 2.



**2.** Turn on the Bluetooth and make the device visible. (Refer to your instruction manual for your Android device.)

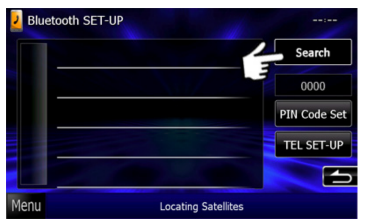
For Samsung Galaxy smartphones do the following:

- "APPLICATIONS" on the Galaxy
- "SETTINGS"
- "BLUETOOTH" (Turn on Bluetooth if not already on)
- "VISIBLE" (NB: The smartphone will only stay visible for 2 minutes to allow you to pair)

1. Select the [TEL] icon



3. Select the [SETUP] icon



**4.** Select [SEARCH]

**NB:** If the Kenwood system does not find the Android device straight away search again



**5.** Select your device when the system has completed searching



**6.** Select **[PAIR]** on the Kenwood system and **[OK]** on the Android device. They will now pair please wait while they sync



**7.** Select **[TEL hardkey]** on the Kenwood system to check to see if the phonebook is paired

**NB:** Please wait as this may take sometime for your phonebook to download. The name of your phone will appear on the top of the screen also



**8.** On the Android device "CONTACTS REQUEST" will appear.

Check the box "DON'T ASK AGAIN" and then select "YES"



**12**. Select **[TEL hardkey]** on the Kenwood system to check to see if the phonebook is paired

### Step 3.

Download "Kenwood Smartphone Control App" to your Smartphone free at Google-Play





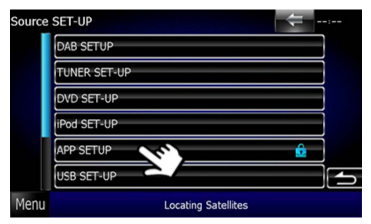
**Step 4.**Setting Up the Multimedia System



**1.** Select **[MENU]** then **[SETUP]** icon on the second **"TOP MENU"** screen



2. Select [SOURCE]



3. Select [APP SETUP]



4. Press [CHANGE]



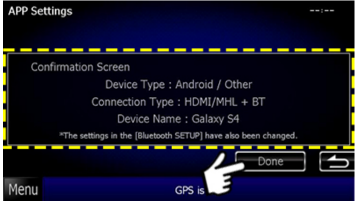
- 5. Select [Android/Other]
- **6.** Then press **[NEXT]**



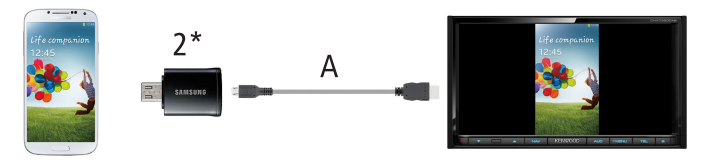
- 7. Select [HDMI/MHL + BT]
- **8.** Then press [NEXT]



- **9.** Select the name of your Android device.
- 10. Then press [NEXT]



**11.** Check all settings are correct and press **[DONE]** 



**12.** Connect your Android device with the Kenwood system (Ensure that your Android device is unlocked and displaying a home screen).

#### Rear of System Connection:

A. Connect the lead into the HDMI rear socket



**13.** Select **[MENU]** then **[APPS]** icon on the second **"TOP MENU"** screen

 2\*. Some Samsung devices may require the MHL 11pin to 5pin adapter supplied in our KW-Pack3. Check your devices manual for specifications.



**14.** Press [Agree]

If using a Samsung Galaxy smartphone check the following on your phone:

Go to: **SETTINGS** > **BLUETOOTH**Under "**PAIRED DEVICES**" click on the "**COG**" icon
Tick box "**Input Device**" (If not ticked already)

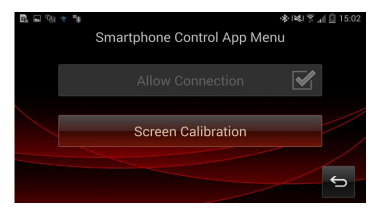


15. Press [Agree]

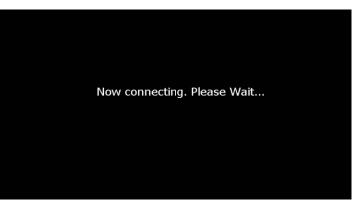




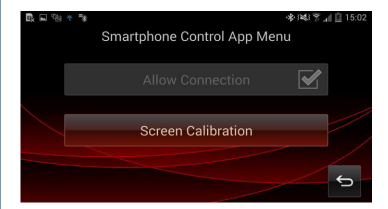
**16.** The smartphone display will appear on the Kenwood system. Launch the Kenwood Smartphone Control App via the Android device



**17.** Select **[SCREEN CALIBRATION]** via the Kenwood System. If touch control is not yet available select **[SCREEN CALIBRATION]** on Android device



**18.** Wait while the Kenwood system and Android device sync



**19.** When calibration is finished, you will see this screen again. Then press [RETURN] arrown icon





Now it's ready to operate all apps