Kenwood MHL Lead Kit (KW-PACK3) for Kenwood Multimedia Systems





Set-up your
MHL lead kit to
your Kenwood
Multimedia Systems

Compatible Kenwood Systems

DDX7025BT, DDX7015DAB, DDX5025DAB, DDX5015BT, DDX5015DAB

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.
- 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/c

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.



1. Select the [TEL] icon

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:

- "APPS" 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)



3. Select the [SETUP] icon



4. Select [ENTER] by "Paired Device List"



5. Select [SEARCH]

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



6. Select your device when the system has completed searching



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



8. 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



9. On the Android device "CONTACTS REQUEST" will appear.



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

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

Step 3.

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





Step 4.Setting Up the Multimedia System



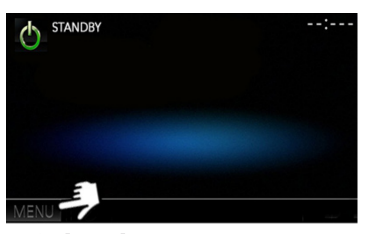
1. Select [MENU] then [ALL SRC] icon



2. Select the [ARROW DOWN] icon



3. Select the [STANDBY] icon



4. Select [MENU]



5. Select the **[SETUP]** icon



6. Select [SYSTEM] and "APP SETUP" [ENTER]



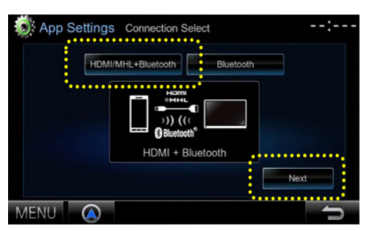
7. Select "APP CONNECTION SETUP" [ENTER]



8. Press [CHANGE]



- 9. Select [Android/Other]
- 10. Then press [NEXT]



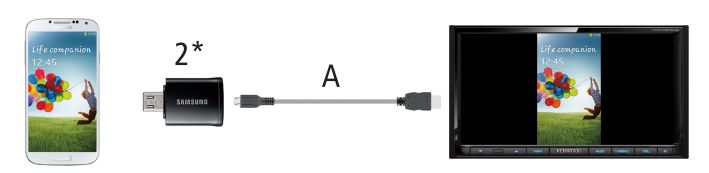
- 11. Select [HDMI/MHL + BT]
- **12.** Then press **[NEXT]**





- **13.** Select the name of your Android device.
- **15.** Check all settings are correct and press **[DONE]**

14. Then press [NEXT]



16. 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
- 2*. Some Samsung devices may require the MHL 11pin to 5pin adapter supplied in our KW-Pack3. Check your devices manual for specifications.



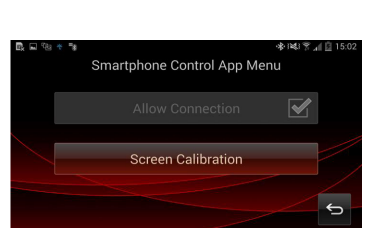
17. Press [MENU] and the [APPS]



20. Press [Agree]

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

Go to: **APPS** > **SETTINGS** > **BLUETOOTH**Under "**PAIRED DEVICES**" click on the "**COG**" icon
Please wait as it may take awhile for next box to appear
Tick box "**Input Device**" (If not ticked already)



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



18. Press [Agree] **19.** Press [Agree]





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



23. Wait while the Kenwood system and Android device sync



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





Now it's ready to operate all apps