

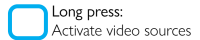


Watch how the system operates:

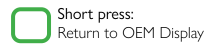




Activation of Video Sources:









Change Navigation View

To change whether the Navigation is viewed on the top half of the screen, or the bottom half of the screen, double press the Mute button.



Figure 9

Picture in Picture Mode

While the Navigation is on the screen, long press to *activate* and *deactivate* PIP Mode.





Figure 10

Figure 11

Caravan Camera RTC Function

In order to override the factory reverse camera with an auxiliary camera (Caravan/Trailer) the RTC function needs to be activated by following the below steps:

- 1. Put the vehicle in reverse
- 2. Long press "Browse/Tune" button
- 3. This will switch the default over to the Caravan Camera
- 4. Repeat this process to change the default back to the factory camera



Figure 12

Navigation Instructional Videos

Premium Street Navigation:

We have many videos on how to use our Premium Street Navigation System. Use the link to visit our YouTube Channel and learn more about how to use our Navigation.

Hema 4WD Nav:

There are many videos on how to use and customise your Hema 4WD Nav. Use the link to visit Hema's Knowledgebase and view Video Tutorials.

How to Switch Navigation Sources

How to access Hema 4WD Nav:



Step 1:

The first time you activate the system it will boot to the street nav as default. To switch to Hema, click on the Menu icon.



Step 2:

Select the *Exit* button at the top left of the screen.



Step 3:

This will open the Navigation Selection Screen. You now have 5 seconds to select 4WD Nav, otherwise it will automatically reboot back to Street Nav. Once selected, Hema 4WD Nav will now begin to load on your screen.

How to return to Street Nav:



Step 1:

Press the *Exit* button in the bottom right of the Hema Menu



Step 2:

This will open the *Navigation Selection Screen*. You now have 5 seconds to select *Street*, otherwise it will automatically reboot back to Street Nav. Once selected, Street Nav will now begin to load on your screen.