



PRODUCT FEATURES:

- Smart-Play Integration system allows connection of Android and other phones to the Jaguar and Land Rover infotainment system.
- Made for Android Auto and CarPlay.
- Uses the factory touch screen for Smart-Play controls.
- Uses the factory Aux Input for audio.

PARTS INCLUDED:



ACPLR-01 Module



Vehicle Harnesses



GVIF Video Cable



Smart-Play Interface Module



4K HDMI Cable



Microphone



USB Extension Cable



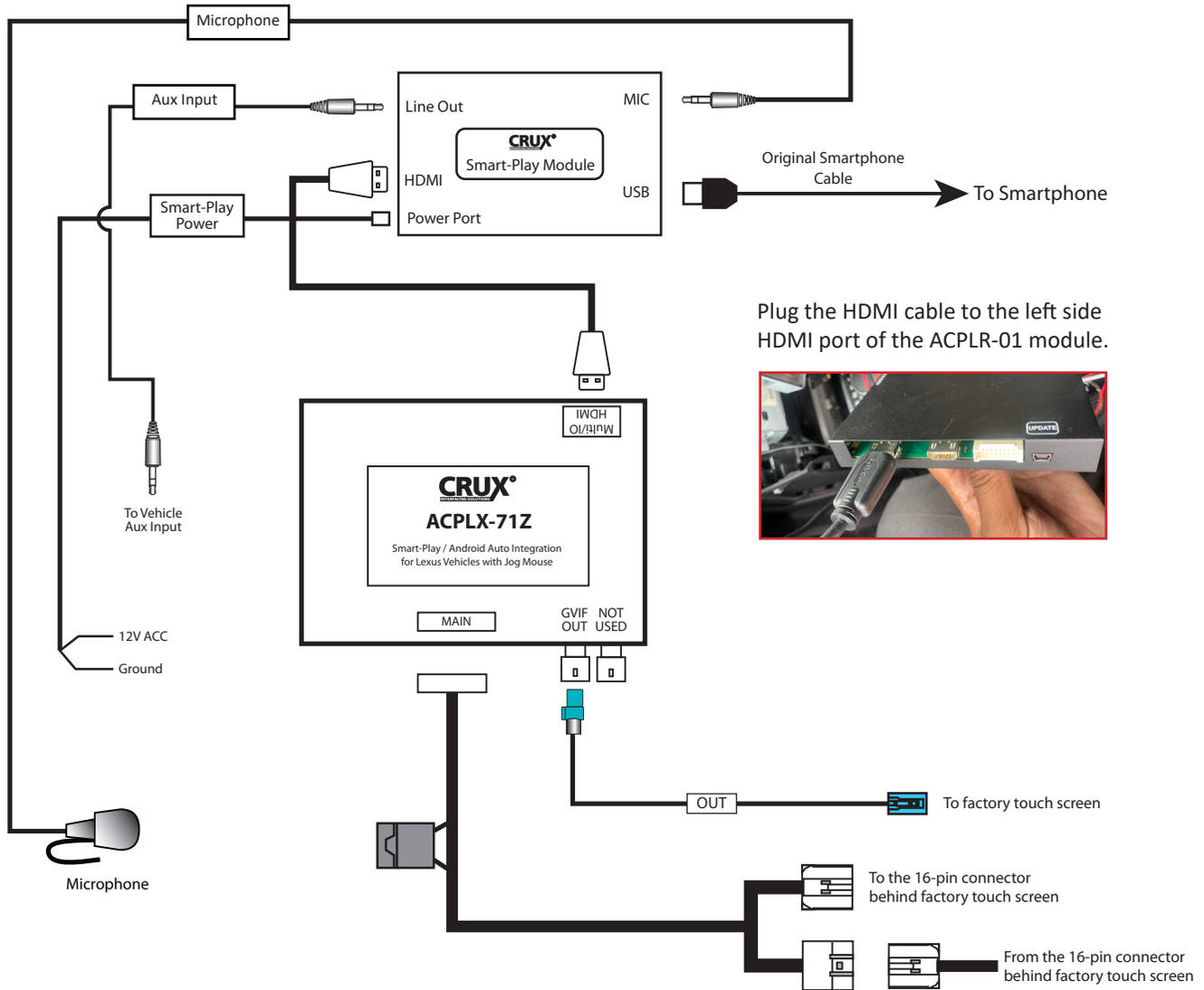
3.5mm Aux Cable



Power Harness



WIRING DIAGRAM:



DIP SWITCH SETTINGS:

DIP	SETTING	VEHICLE
1 to 8	ALL UP	Range Rover Evoque, Range Rover Sport
1	DOWN (rest UP)	Discovery 4
3	DOWN (rest UP)	Jaguar XF, XJ
4	DOWN (rest UP)	Range Rover

For vehicles without factory navigation, set DIP# 5 to ON (down) before powering the ACPLR-01 module. This creates a NAV icon on the screen which is used to select Smart-Play mode. See DIP SWITCH SETTING FOR NAVIGATION on page 6 for details.

For vehicles with factory navigation, set DIP#5 to OFF (up). See page 6 for more details.



INSTALLATION INSTRUCTIONS:

NOTE: Connections are made behind the touch screen.



1. Pop off the bezel around the touch screen with a trim tool.



2. Pop off the left trim cover to expose the screws.



3. Pop off the right trim cover to expose the screws.



4. Carefully remove the AC control panel using a pry tool.



5. Remove the 4 Torx screws holding the AC control panel and unplug the connector.



6. Remove the Torx screws holding the left and right radio control panels.



7. Remove the radio control panels and unplug the connectors.



8. Remove the 4 Torx screws holding the touch screen.

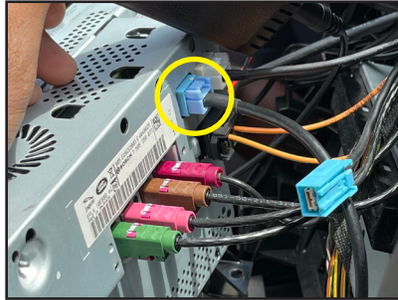


9. Unplug the gray connector behind the touch screen.

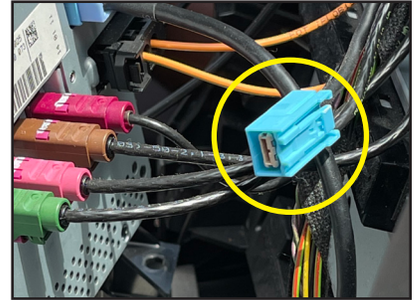




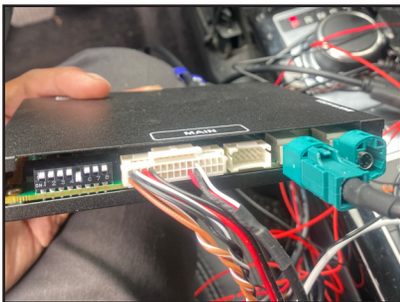
10. Mate the ACPLR-01 t-harness to the factory touch screen and OE harness.



11. Unplug the blue GVIF connector from behind the touch screen and mate it to the ACPLR-01 GVIF video cable.



12. The factory GVIF connector is not used and should be wrapped with tape.



13. Set the DIP switches according to the chart on page 2.



14. Plug the LVDS connector of the GVIF video cable to "OUT" port on the module.



15. Plug in one end of the HDMI cable to the left HDMI port on the module.



16. Plug in the other end of the HDMI cable to the HDMI port on the Smart-Play module.



17. Plug in the 3.5mm to 3.5mm Aux cable to the Smart-Play module.



18. Plug the other end of the 3.5mm Aux cable to the factory Aux input.





20. Plug in the Smart-Play power plug and tap to 12V ACC and Ground.



21. Mount the microphone to the desired location and run the cable towards the Smart-Play module. Plug it to the microphone input.

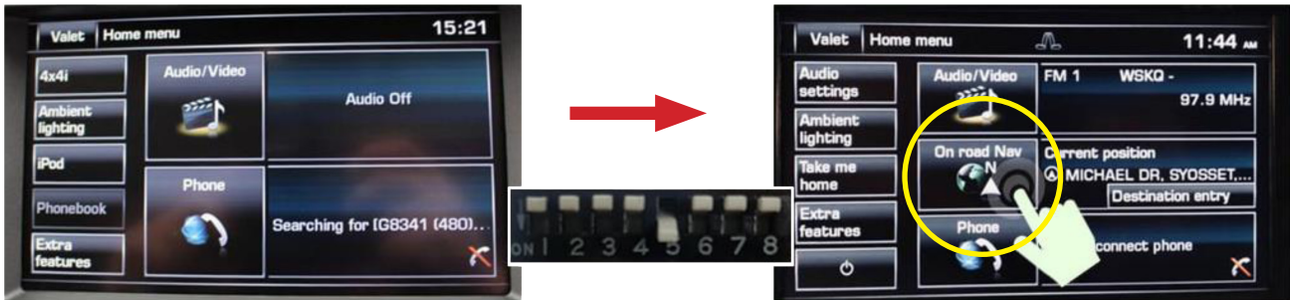


22. Plug in the USB extension cable and run it to an easily accessible location.

DIP SWITCH SETTING FOR NAVIGATION:

Vehicles without factory navigation will require a software update for the ACPLR-01 module. Please send an email to issues@cruxinterfacing.com to receive the software update. Once the module has been updated, set DIP#5 to ON (down) before powering the module. When the module is powered up, the screen will boot up then reboot. The navigation icon will show once the screen reboots.

For vehicles with factory navigation, set DIP# 5 to OFF (up).



For vehicles without factory navigation set DIP#5 to ON (down) before powering the module.



For vehicles with factory navigation set DIP#5 to OFF (up) before powering the module.



DIP SWITCH SETTING FOR NAVIGATION:

To toggle to Smart-Play mode, tap the navigation icon (On road Nav) or press the NAV button on the dash.



VEHICLE APPLICATIONS:

Compatible with Jaguar and Land Rover vehicles with 8" factory screen.

Land Rover	
2012-2016	Freelander 2
2012-2016	Discovery 4
2012-2016	Range Rover Evoque
2012-2016	Range Rover Sport
2012-2016	Range Rover

Jaguar	
2012-2016	XE
2012-2016	XF
2012-2016	XJ



2016 Range Rover Evoque



2016 Jaguar XJ

