



You'll notice on the camera loom there are a pair of thin white and a green loop wires.

The Green wire is the 'Flip Image' wire. Cutting the Green wire will flip the image from a reverse camera image to a forward facing camera image. The default camera image as supplied is a reverse camera image so this wire should be left intact.

The WHITE wire is for the Parking Lines. If you wish to remove parking lines from the image, cut the White wire.

## MUD Piggy Back Loom

If you are using the MUD Piggy Back Loom follow the following instructions;

Plug the MUD Piggy Back loom into the Reverse Lamp loom.



You will now need to route the RCA cable down the length of the vehicle. You will notice the fly leads on the RCA cable that need connecting to the fly leads on the piggy back loom are at the end of the RCA cable which is connected into your head-unit. You will therefore need to extend the red and black fly leads from the piggy back loom to the front of the vehicle to connect into the +VE (red) and -VE (black) wires this provides the trigger for the camera.