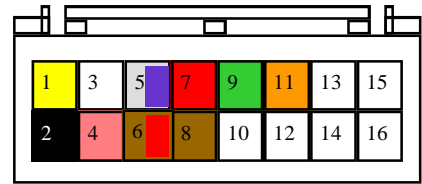
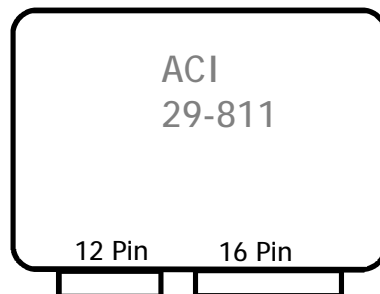




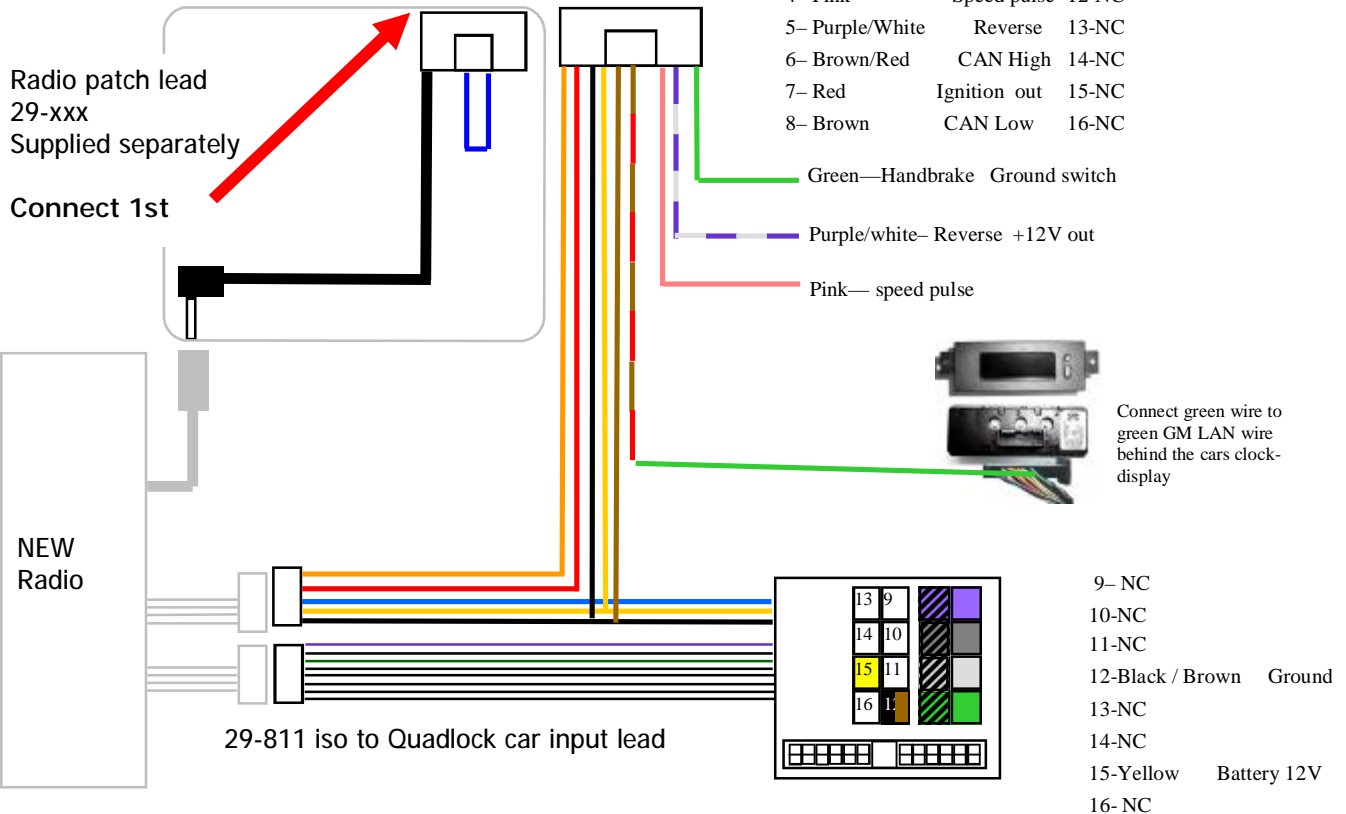
Part number 29-811
 Vauxhall/Opel Corsa D, Meriva with Quadlock
 Automotive 1 wire GM LAN Steering Control & service Interface.

Steering Control Functions:

- | | |
|---------------|------------------|
| Volume up | CAN Service |
| Volume Down | Steering Control |
| Seek Up | Speed Pulse |
| Seek Down | Reverse |
| Source | Illumination |
| Memory Preset | Ignition 12V |
| Phone answer | |
| Phone reject | |



- | | | | |
|-----------------|--------------|------------|-----------------|
| 1- Yellow | Battery in | 9- Green | Handbrake neg |
| 2- Black | Ground | 10-NC | |
| 3- NC | | 11- Orange | Illumination ou |
| 4- Pink | Speed pulse | 12-NC | |
| 5- Purple/White | Reverse | 13-NC | |
| 6- Brown/Red | CAN High | 14-NC | |
| 7- Red | Ignition out | 15-NC | |
| 8- Brown | CAN Low | 16-NC | |



29-811 Connector– Wire Entry Side

Single green wire GM LAN Connection

1-Remove the grill on the top of the dashboard



2-Unscrew the screw holding the display housing to the dashboard.



3- With a plastic removal tool, unclip and lift off the display cover.



4- Connect the single Green wire to the green wire on the connector behind the display.







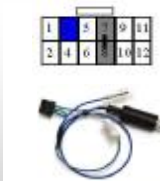


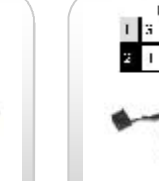
1. Connect the 12 pin Head-unit adapter (see below for models) to the main ACI Black box.
2. **It is very important that this lead is connected before any power is supplied to the unit.**
3. Make sure that the 16 pin connector is plugged in .
4. Connect the radio ISO connectors to the ACI harness and then the Quadlock connector to the car's original connector.
5. **CONNECT LONG GREEN WIRE TO GREEN WIRE BEHIND CAR DISPLAY**
6. Turn on the key ignition and check to see that 12V power is being supplied to the new radio.
7. Check the steering functions
8. Connect ground to car chassis to prevent audio noise

Note. To reset the ACI unit (to plug in a different Head-unit adapter) remove the power supply three times.

Ignore the microswitch between the two connectors . The normal correct position for this switch is towards the larger 16 pin connector.

CHOOSE THE CORRECT HEAD-UNIT PATCH LEAD FROM THOSE BELOW

IMPORTANT NOTE :Patch lead Item 29-020 Pioneer/Sony IS NOT SUPPORTED on CAN

 <p>29-000 Fixed Voltage 2 wire</p>	 <p>29-001 Alpine Link 9&10</p>	 <p>29-003 Clarion Link 5&6, 11&12</p>	 <p>29-004 JVC <i>jack or wire</i> Link 11&12</p>	 <p>29-002 Old Blaupunkt</p>
 <p>29-005 Kenwood <i>Single wire</i> Link 7&8</p>	 <p>29-005 D Kenwood <i>Din or wire</i> Link 7 & 8</p>	 <p>29-007-3v Pioneer 3 volt Link 5&6, 7&8</p>	 <p>29-008 Sony Link 7&8, 9&10</p>	 <p>29-016 Fixed Voltage jack</p>

29-811 Operation instructions for CORSA D , MERIVA



1- Short press PRESET UP
1- Long press ANSWER PHONE CALL

4- Press SEEK UP
4- Press SEEK DOWN

2- Scroll PRESET SEEK UP/DOWN
3- Short press SOURCE
3- Long press END PHONE CALL

5- Scroll up VOLUME UP
5- Scroll down VOLUME DOWN