

Select your patch lead from the set:

Head Unit Manufacturer	Patch Lead Code	Number of Flashes
Alpine	CBL007UNAL22	4
Kenwood	CBL007UNPN21	2
JVC	CBL007UNPN21	3
Pioneer	CBL007UNPI12	6
Sony	CBL007UNPI12	7
Chinese / Other Resistive Learning	CBL007UNCC11	6

Connect the patch lead, then connect the 29-UC-050 interface to the car and the new head unit as per the instructions that come with it. When using CBL007UNCC11 for Chinese/ Resistive Learning head units, only connect either the two wires or the 3.5mm jack to the new head unit, not both.

You need to set the interface to the brand of head unit you are fitting. The number of flashes between pauses corresponds to the make of head unit, see the table above for the number of flashes needed for each one. Press the VOL + and VOL- buttons on the cars steering wheel to increase or decrease the number of flashes. When you have the correct number of flashes, press SEEK+ to confirm and the interface LED will go to a solid green.

Select your patch lead from the set:

Head Unit Manufacturer	Patch Lead Code	Number of Flashes
Alpine	CBL007UNAL22	4
Kenwood	CBL007UNPN21	2
JVC	CBL007UNPN21	3
Pioneer	CBL007UNPI12	6
Sony	CBL007UNPI12	7
Chinese / Other Resistive Learning	CBL007UNCC11	6

Connect the patch lead, then connect the 29-UC-050 interface to the car and the head unit as per the instructions that come with it. When using CBL007UNCC11 for Chinese/ Resistive Learning head units, only connect either the two wires or the 3.5mm jack to the new head unit, not both.

You need to set the interface to the brand of head unit you are fitting. The number of flashes between pauses corresponds to the make of head unit, see the table above for the number of flashes needed for each one. Press the VOL + and VOL- buttons on the cars steering wheel to increase or decrease the number of flashes. When you have the correct number of flashes, press SEEK+ to confirm and the interface LED will go to a solid green.