

29-000 is a patch lead designed for Chinese and unbranded aftermarket head units which have a "learning" feature for the steering control input.

This patch lead has two wires which give fixed resistive values for each of the steering wheel commands. These values can be easily recognised by the aftermarket unit.

Connection

The aftermarket units often have 2 or 3 loose wires, usually labelled as SWC. RC or KEY and numbered as 1, 2 and GND. Connect the 2 wires on the 29-000 patch lead to wire 1 and either 2 or GND depending on the wires available on the unit. Then follow the instructions on the head unit to teach the unit each of the commands.



29-000 is a patch lead designed for Chinese and unbranded aftermarket head units which have a "learning" feature for the steering control input.

This patch lead has two wires which give fixed resistive values for each of the steering wheel commands. These values can be easily recognised by the aftermarket unit.

Connection

The aftermarket units often have 2 or 3 loose wires, usually labelled as SWC. RC or KEY and numbered as 1, 2 and GND. Connect the 2 wires on the 29-000 patch lead to wire 1 and either 2 or GND depending on the wires available on the unit. Then follow the instructions on the head unit to teach the unit each of the commands.



29-000 is a patch lead designed for Chinese and unbranded aftermarket head units which have a "learning" feature for the steering control input.

This patch lead has two wires which give fixed resistive values for each of the steering wheel commands. These values can be easily recognised by the aftermarket unit.

Connection

The aftermarket units often have 2 or 3 loose wires, usually labelled as SWC. RC or KEY and numbered as 1, 2 and GND. Connect the 2 wires on the 29-000 patch lead to wire 1 and either 2 or GND depending on the wires available on the unit. Then follow the instructions on the head unit to teach the unit each of the commands.



29-000 is a patch lead designed for Chinese and unbranded aftermarket head units which have a "learning" feature for the steering control input.

This patch lead has two wires which give fixed resistive values for each of the steering wheel commands. These values can be easily recognised by the aftermarket unit.

Connection

The aftermarket units often have 2 or 3 loose wires, usually labelled as SWC, RC or KEY and numbered as 1, 2 and GND. Connect the 2 wires on the 29-000 patch lead to wire 1 and either 2 or GND depending on the wires available on the unit. Then follow the instructions on the head unit to teach the unit each of the commands.



29-000 is a patch lead designed for Chinese and unbranded aftermarket head units which have a "learning" feature for the steering control input.

This patch lead has two wires which give fixed resistive values for each of the steering wheel commands. These values can be easily recognised by the aftermarket unit.

Connection

The aftermarket units often have 2 or 3 loose wires, usually labelled as SWC. RC or KEY and numbered as 1, 2 and GND. Connect the 2 wires on the 29-000 patch lead to wire 1 and either 2 or GND depending on the wires available on the unit. Then follow the instructions on the head unit to teach the unit each of the commands



29-000 is a patch lead designed for Chinese and unbranded aftermarket head units which have a "learning" feature for the steering control input.

This patch lead has two wires which give fixed resistive values for each of the steering wheel commands. These values can be easily recognised by the aftermarket unit.

Connection

The aftermarket units often have 2 or 3 loose wires, usually labelled as SWC. RC or KEY and numbered as 1, 2 and GND. Connect the 2 wires on the 29-000 patch lead to wire 1 and either 2 or GND depending on the wires available on the unit. Then follow the instructions on the head unit to teach the unit each of the commands.