


30Pcs Master Universal Terminal Release Tool Kit

- Specially designed to release terminals from plastic connectors without damage.
- Applicability: Suitable for most vehicles.

Operation diagram



GM connector

Mitsubishi connector

VOLVO connector

VW connector

VW connector

COMMON HARNESS DISASSEMBLY INSTRUCTIONS

Plastic hook

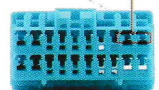


Diagram: Honda model wiring harness connector

Auxiliary mouth position

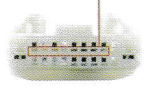




Diagram: Nissan model wiring harness connector

1 The terminal holes with auxiliary holes (Nissan, Toyota, Hyundai 24P/44P, Honda 24P, signal line) are smaller.
The terminal wire can be removed using a small 0.6 tool.




The upper and lower auxiliary holes of the top needle head

2 The terminal holes for metal wires with inverted hooks (engine wires, Volkswagen, Hyundai, Kia) are relatively large.
Insert the inverted hooks at both ends of the terminal and flatten them to remove the terminal wire.



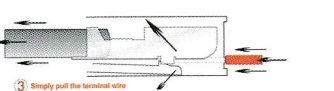
Left and right auxiliary holes of the top metal head
Between the top needle and the left and right gaps of the plastic hole
The hole position next to the top thread head

3 The plastic head has a hook (Toyota power line, Nissan power car yellow black line, Honda line), and the terminal hole of this connector is relatively large.
The terminal wire can be removed using a large 1.5 tool.



Lift the plastic hook inside the hole up or down
The hole position next to the top thread head


2 Inverted onto the terminal
As shown in the hole on the right



3 Simply pull the terminal wire

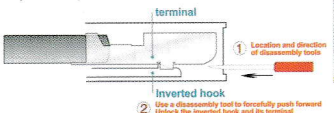
3 KINDS OF HOOK INSTRUCTIONS

1 Inverted hook on the rubber shell
As shown in the hole on the right

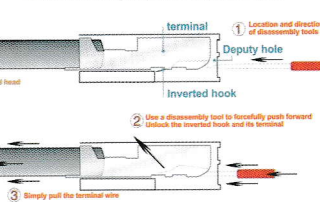


Open the top of the rubber shell and reverse the hook while pulling out the terminal wire with appropriate force

2 Inverted onto the rubber shell, cross-sectional perspective tutorial diagram



3 There is another type without a secondary hole. The rubber shell also has no inverted hook at the terminal. The inverted hook inside the top flat terminal can lift out the terminal wire.



Find the secondary hole and use a suitable disassembly tool to horizontally top the flat terminal and hook it back, then gently pull the terminal wire

1 Location and direction of disassembly tools
Deputy hole
Inverted hook

2 Use a disassembly tool to forcefully push forward
Detach the inverted hook and its terminal

3 Simply pull the terminal wire

3 There is another type without a secondary hole. The rubber shell also has no inverted hook at the terminal. The inverted hook inside the top flat terminal can lift out the terminal wire.

Front of terminal head → Enlarge Display

Main hole: Connect the electrical hole and the wire can be seen from the front
Sub hole: not connected to a line segment