


















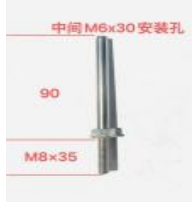














Shanghai Xiyong Hardware&ElectromechanicalCo.Ltd Bracket Introduction

NO	Name	Category	Type	Picture	Function Description
1	Soft harness clamp	fixture head	U10		Used in conjunction with fixture fixing rods Fixed at the end, with silicon in the middle Adhesive material, does not damage the connector or end
2	Soft harness clamp	fixture head	U15		Used in conjunction with fixture fixing rods Fixed at the end, with silicon in the middle Adhesive material, does not damage the connector or end
3	Wire harness fixture	fixture head	U20		Used in conjunction with fixture fixing rods for fixing bare wires before wrapping the wire harness with tape
4	Wire harness fixture	fixture head	U30		Used in conjunction with fixture fixing rods for fixing bare wires before wrapping the wire harness with tape
5	Wire harness fixture	fixture head	U40		Used in conjunction with fixture fixing rods for fixing bare wires before wrapping the wire harness with tape
6	Wire harness fixture	fixture head	U50		Used in conjunction with fixture fixing rods for fixing bare wires before wrapping the wire harness with tape
7	Module fixture	fixture head	yellow		 Used in conjunction with fixture fixing rods for end fixation
8	L-shaped harness fork	fixture head	L		Used in conjunction with fixture fixing rods for positioning and fixing at wire harness bends

9	Terminal fixing rod	fixture head	$\phi 3-\phi 12$		Used in conjunction with fixture fixing rods for end fixed hole terminals
10	U-shaped harness fork	fixture head	U10		Used in conjunction with various fixture rods, The conventional models are U5, U10, U15, U20, U25, U30... 5mm in size, special demand may be ordered
11	Trident harness fork	fixture head	U+L		Used in conjunction with various fixture rods, for the branch of the wiring harness, it is necessary to determine the inner diameter of the U-shape and the length of the L-shape
12	Four fork harness fork	fixture head	U+U+L		Used in conjunction with various fixture rods, For the branch of the wiring harness, two U-shaped inner diameters and L-shaped lengths need to be determined (i.e. The distance between two U's)
13	Bending fixture	fixture rod	80		Fixed on the fixture board, used in conjunction with various fixture heads and tie modules, folded 90 degrees.
14	Bending fixture	fixture rod	90		Fixed on the fixture board, used in conjunction with various fixture heads and tie modules, folded 91 degrees.
15	Bending fixture	Integrated fixture	C-shaped		Fixed on the fixture board, supporting the wiring harness, folded 90 degrees.
16	Bending fixture	Integrated fixture	L-shaped		Fixed on the fixture board, supporting the wiring harness, folded 91 degrees.
17	90 fixed rod	fixture rod	yellow		 Fixed on the fixture board, used in conjunction with various fixture heads and tie modules, color differentiation is used to distinguish wire harness models and different branches

18	91 fixed rod	fixture rod	regular		Fixed on the fixture board, used in conjunction with various fixture heads and tie modules, color differentiation is used to distinguish wire harness models and different branches
19	92 fixed rod	fixture rod	Preventing Transformation		Fixed on the fixture board, used in conjunction with various fixture heads and tie modules, color differentiation is used to distinguish wire harness models and different branches
20	Telescopic fixture	fixture rod	L130		Fixed on the fixture board, used in conjunction with various fixture heads and cable tie modules, expandable up and down to avoid interference when wrapping tape.
21	Telescopic fixture	fixture rod	L140		Fixed on the fixture board, used in conjunction with various fixture heads and cable tie modules, expandable up and down to avoid interference when wrapping tape.
22	Telescopic fixture	fixture rod	L205		Fixed on the fixture board, used in conjunction with various fixture heads and cable tie modules, expandable up and down to avoid interference when wrapping tape.
23	Grounding fixture	Integrated fixture	$\phi 3-\phi 8$		Fixed on the fixture board, used for positioning and fixing hole type terminals.
24	U-shaped harness fork	Integrated fixture	U20		The integrated fixture is used to fix the end of the fixture board and can be used in conjunction with a white wire clamp to use
25	Trident harness fork	Integrated fixture	U+L		The integrated fixture is used for the wiring harness branch of the fixture board, and the U-shaped inner diameter and L-shaped length need to be determined. The bottom can be fixed and supported by M8 flange nuts or anti rotation integrated welding gaskets.
26	Spring indicator nail	Integrated fixture	plastic base		Used to indicate the positioning point of zip ties or tape wrapping points

36	Terminal protection cup	Accessories	60mm		Two options to choose from: 40mm and 60mm, which are used to protect the wire harness terminals and do not come with adhesive strips
37	Rubber strip for terminal protection cup	Accessories	110mm		Used in conjunction with terminal protection cup bundling

Due to the wide variety of fixtures, only regular fixture instructions have been provided. If the fixture you need is not available in the product catalog, please contact the company's business personnel.