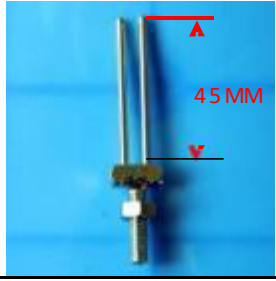
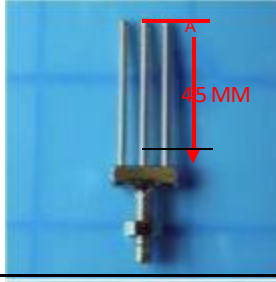
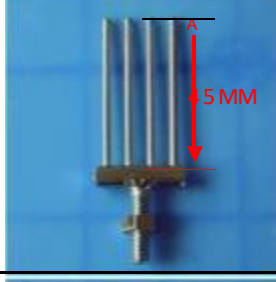
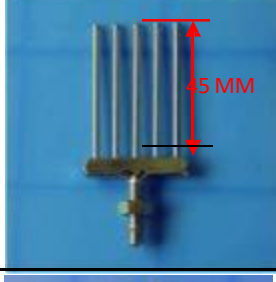
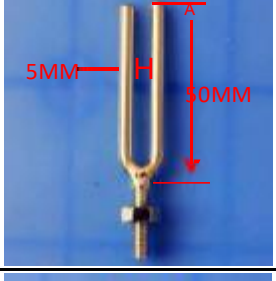
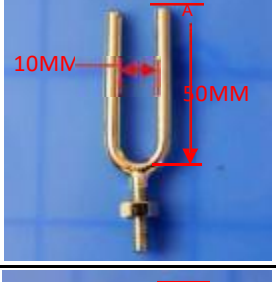

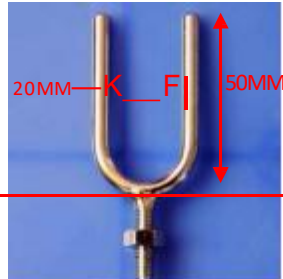
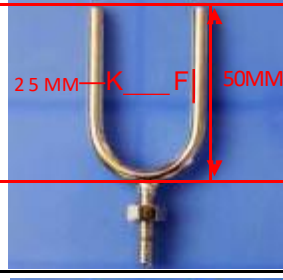
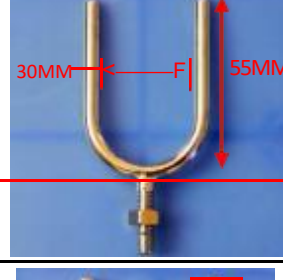

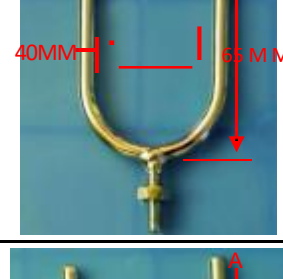
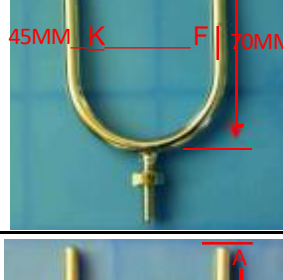

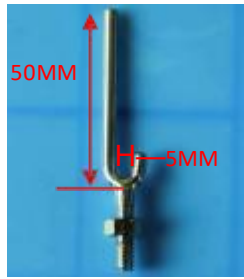
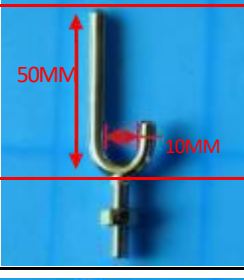
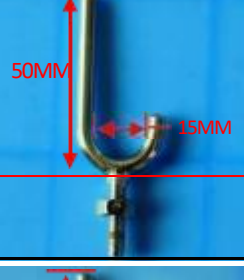
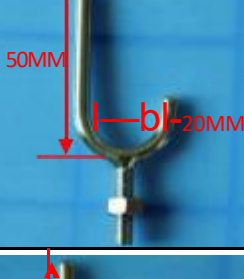
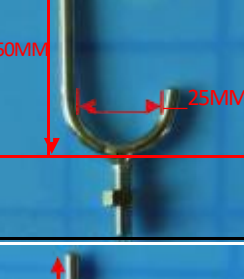
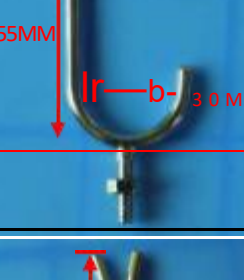
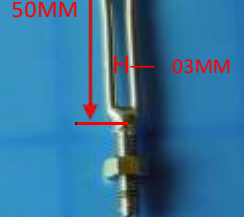
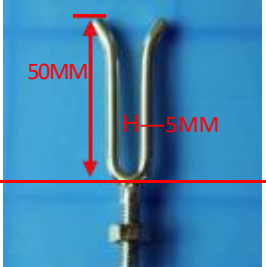
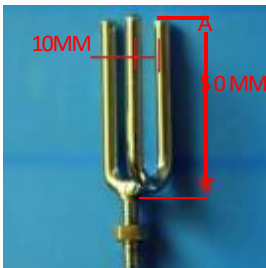
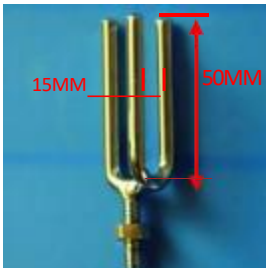
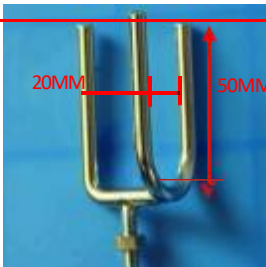
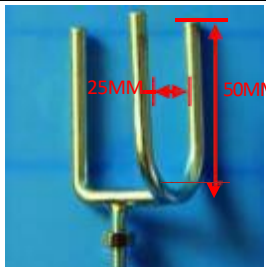


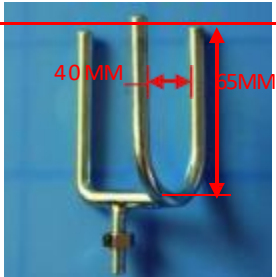


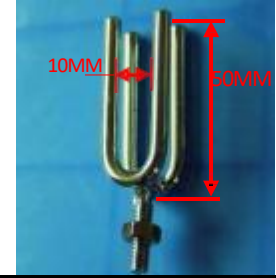
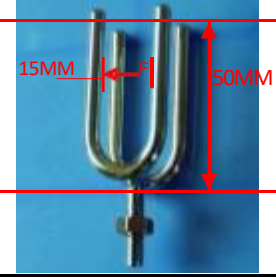
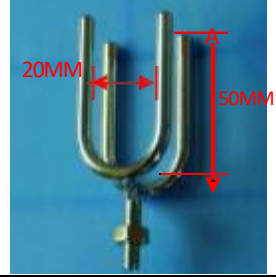
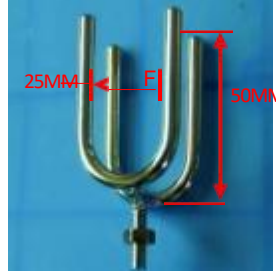


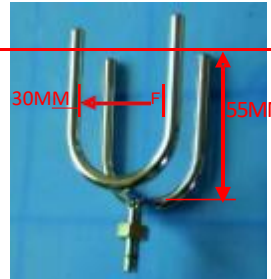
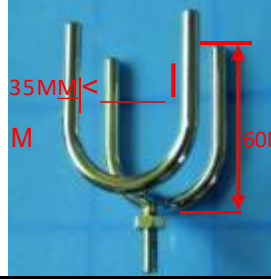
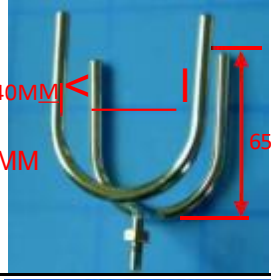




NO	Jig Number	Name	Picture	Function Description	Specification parameters
1	XY-ZJ001	2 needles		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
2	XY-ZJ002	3 needles		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
3	XY-ZJ003	4 needles		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
4	XY-ZJ004	5 needles		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
5	XY-ZJ005	U05 head		Mainly used at the branching points of tooling plates, and can also be used for attaching end covers. (Comes with a fixing rod at the bottom; can be used in inverted position as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
6	XY-ZJ006	U10 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
7	XY-ZJ007	U15 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)








NO	Jig Number	Name	Picture	Function Description	Specification parameters
8	XY-ZJ008	U20 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
9	XY-ZJ009	U25 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
10	XY-ZJ010	U30 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
11	XY-ZJ011	U35 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
12	XY-ZJ012	U40 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
13	XY-ZJ013	U45 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
14	XY-ZJ014	U50 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)






NO	Jig Number	Name	Picture	Function Description	Specification parameters
15	XY-ZJ015	J05 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
16	XY-ZJ016	J10 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
17	XY-ZJ017	J15 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
18	XY-ZJ018	J20 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
19	XY-ZJ019	J25 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
20	XY-ZJ020	J30 head		Mainly used for hanging the end cover of the tooling plate. (The terminal can be attached using a rubber wheel; a fixing rod is provided at the bottom, allowing for inverted use as well.)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
21	XY-ZJ021	v03 head		Mainly used for terminal flag-shaped terminals, substrate terminals, and individual terminal products for hanging (with bottom-mounted fixing rods for easy upside-down use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)

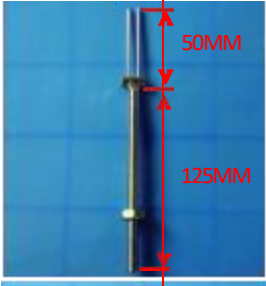
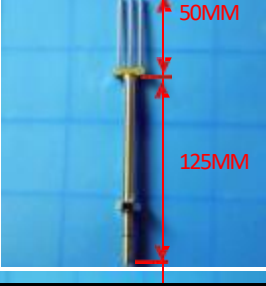
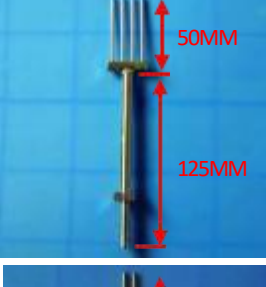
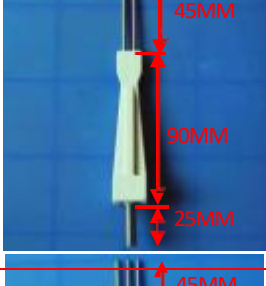
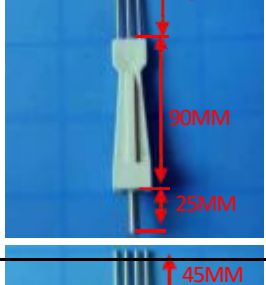
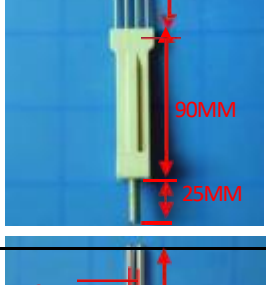

NO	Jig Number	Name	Picture	Function Description	Specification parameters
22	XY-ZJ022	v05 head		Mainly used for terminal flag-shaped terminals, substrate terminals, and individual terminal products for hanging (with bottom-mounted fixing rods for easy upside-down use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
23	XY-ZJ023	Three-legged head U10-L10		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
24	XY-ZJ024	Three-legged head U15-L15		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
25	XY-ZJ025	Three-legged head U20-L20		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
26	XY-ZJ026	Three-legged head U25-L25		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
27	XY-ZJ027	Three-legged head U30-L30		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
28	XY-ZJ028	Three-legged head U35-L35		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)


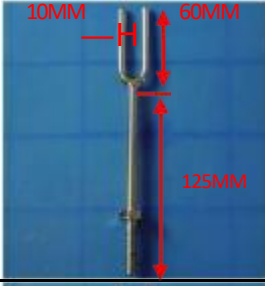
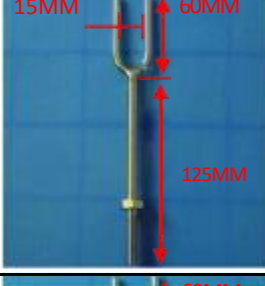
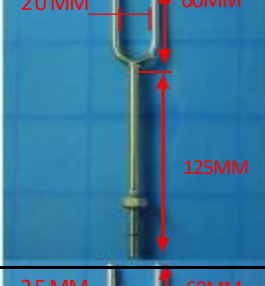
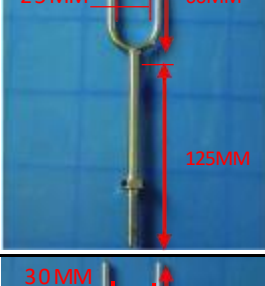
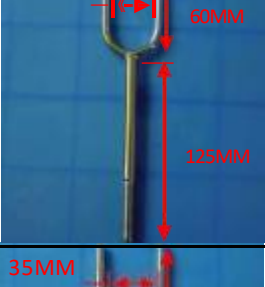
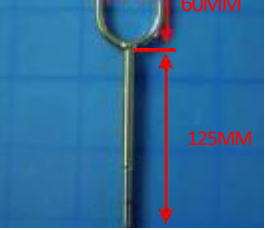
NO	Jig Number	Name	Picture	Function Description	Specification parameters
29	XY-ZJ029	Three-legged head U40-L40		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
30	XY-ZJ030	Three-legged head U45-L45		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
31	XY-ZJ031	Three-legged head U50-L50		Mainly used at the T-shaped branch (with bottom-mounted fixed rods for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
32	XY-ZJ032	Four-legged head U10-L10		Mainly used at the ten-shaped branch points (with a bottom-mounted fixing rod for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
33	XY-ZJ033	Four-legged head U15-L15		Mainly used at the ten-shaped branch points (with a bottom-mounted fixing rod for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
34	XY-ZJ034	Four-legged head U20-L20		Mainly used at the ten-shaped branch points (with a bottom-mounted fixing rod for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
35	XY-ZJ035	Four-legged head U25-L25		Mainly used at the ten-shaped branch points (with a bottom-mounted fixing rod for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)

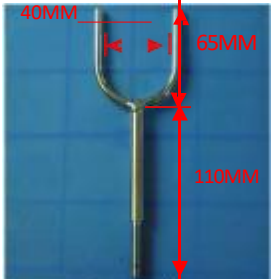
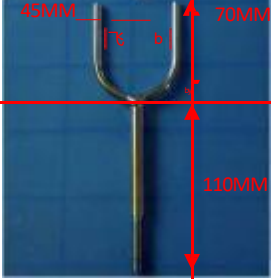
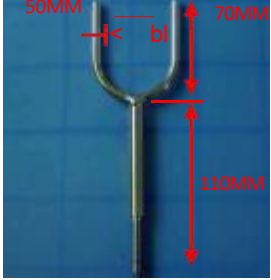
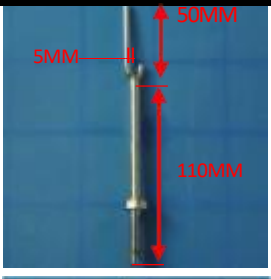
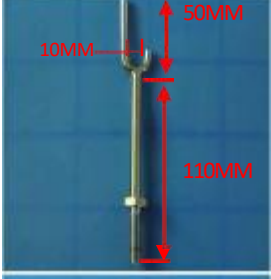
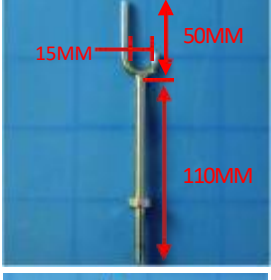
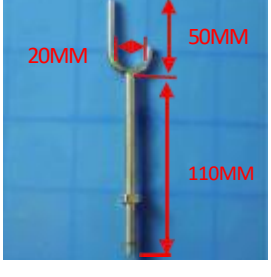
NO	Jig Number	Name	Picture	Function Description	Specification parameters
36	XY-ZJ036	Four-legged head U30-L30		Mainly used at the ten-shaped branch points (with a bottom-mounted fixing rod for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
37	XY-ZJ037	Four-legged head U35-L35		Mainly used at the ten-shaped branch points (with a bottom-mounted fixing rod for easy reverse use)	Material: Iron electroplated and stainless steel Electroplating: Galvanization, nickel plating, chrome plating Pitch length: 25MM (Special sizes can be customized)
38	XY-ZJ038	Four-legged head U40-L40		Mainly used at the ten-shaped branch points (with a bottom-mounted fixing rod for easy reverse use)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
39	XY-ZJ039	Single-sided pear-shaped wire clamp 10		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
40	XY-ZJ040	Single-sided pear-shaped wire clamp 15		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
41	XY-ZJ041	Pear-shaped wire clamp 15		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
42	XY-ZJ042	Pear-shaped wire clamp 20		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + Iron electroplated: Galvanized Pitch diameter: 18MM and 35MM

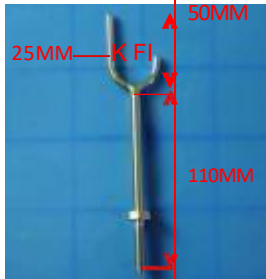
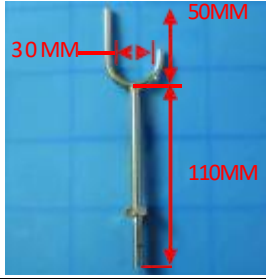
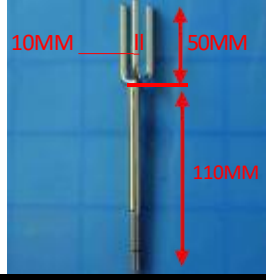
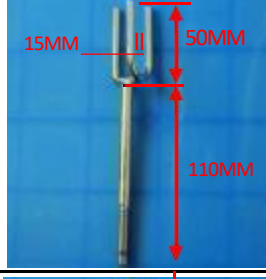
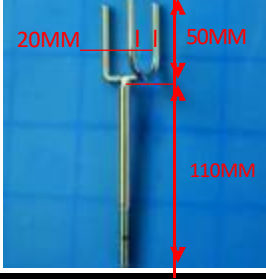
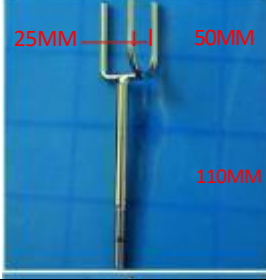
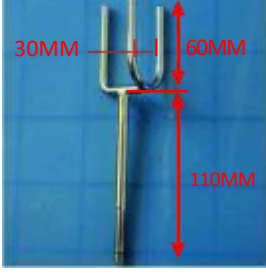
NO	Jig Number	Name	Picture	Function Description	Specification parameters
43	XY-ZJ043	Pear-shaped wire clamp 25		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; Electroplating type: zinc plating Screw sizes: 18MM and 35MM
44	XY-ZJ044	Pear-shaped wire clamp 30		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; Electroplating type: zinc plating Screw sizes: 18MM and 35MM
45	XY-ZJ045	Pear-shaped wire clamp 40		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; Electroplating type: zinc plating Screw sizes: 18MM and 35MM
46	XY-ZJ046	Pear-shaped wire clamp 50		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; Electroplating type: zinc plating Screw sizes: 18MM and 35MM
47	XY-ZJ047	Card clamping fixture 20		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
48	XY-ZJ048	Card clamping fixture 25		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)
49	XY-ZJ049	Card clamping fixture 30		Mainly used for hanging and arranging the long lines in the middle section (to prevent the lines from becoming disordered)	Material: ABS + iron with electroplating; stainless steel with electroplating options including zinc, nickel, and chromium plating. (Special sizes are available upon request.)

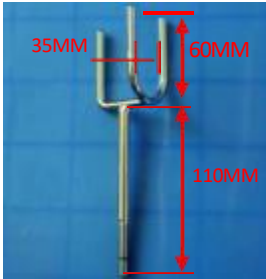
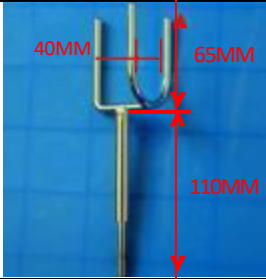
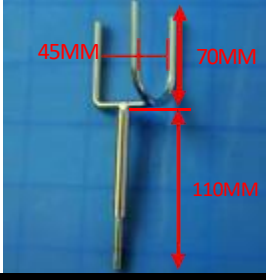
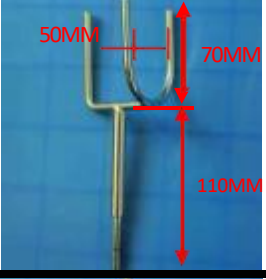
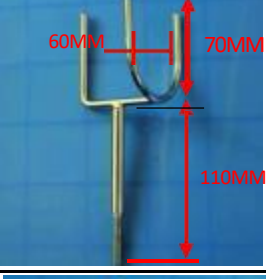
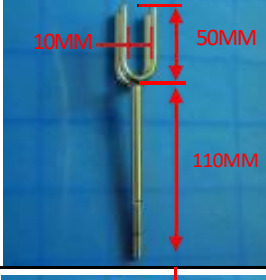
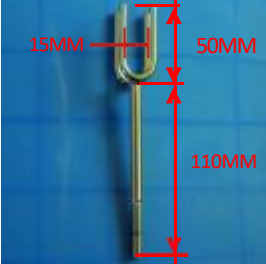
NO	Jig Number	Name	Picture	Function Description	Specification parameters
50	XY-ZJ050	Film clamping fixture U6 (without holes)		Single-line wire handling fixture (to prevent the wire from getting tangled)	Materials: Silicone sheet + ABS + Iron. Plating options: Galvanizing, nickel plating, chromium plating
51	XY-ZJ051	Film clamping fixture U10 (without holes)		Single-line wire handling fixture (to prevent the wire from getting tangled)	Materials: Silicone sheet + ABS + Iron. Plating options: Galvanizing, nickel plating, chromium plating
52	XY-ZJ052	Film clamping fixture U10 (with holes)		Single-line wire handling fixture (to prevent the wire from getting tangled)	Materials: Silicone sheet + ABS + Iron. Plating options: Galvanizing, nickel plating, chromium plating
53	XY-ZJ053	Film clamping fixture U18 (with holes and seams)		Single-line wire handling fixture (to prevent the wire from getting tangled)	Materials: Silicone sheet + ABS + Iron. Plating options: Galvanizing, nickel plating, chromium plating
54	XY-ZJ054	Film clamping fixture U18 (with holes and seams)		Single-line wire handling fixture (to prevent the wire from getting tangled)	Materials: Silicone sheet + ABS + Iron. Plating options: Galvanizing, nickel plating, chromium plating

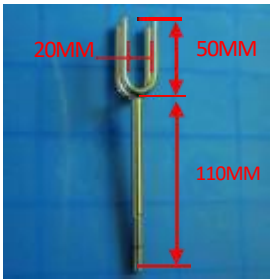
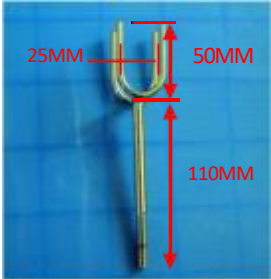
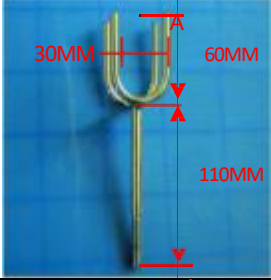
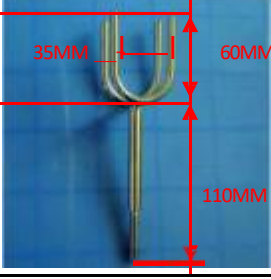
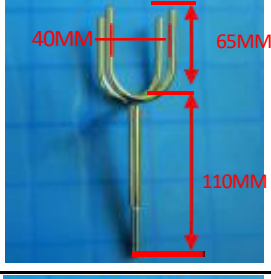
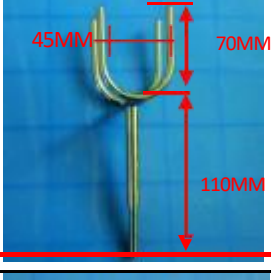
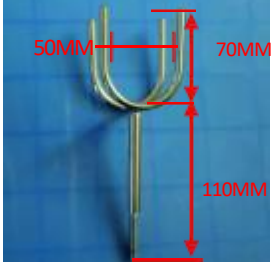
NO	Jig Number	Name	Picture	Function Description	Specification parameters
1	XY-ZJ055	Standard 2-point method	 A vertical metal rod with two horizontal pins. Red dimension lines indicate a 50MM distance between the pins and a 125MM total length.	Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
2	XY-ZJ056	Standard 3-point method	 A vertical metal rod with three horizontal pins. Red dimension lines indicate a 50MM distance between the top two pins, a 125MM total length, and a 25MM distance between the bottom two pins.	Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
3	XY-ZJ057	Standard 4-point method	 A vertical metal rod with four horizontal pins. Red dimension lines indicate a 50MM distance between the top two pins, a 125MM total length, and a 25MM distance between the bottom two pins.	Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
4	XY-ZJ058	Fixed with 2 pins by injection molding	 A vertical metal rod with a green injection-molded fixture. Red dimension lines indicate a 45MM distance between the pins, a 90MM total length, and a 25MM distance between the bottom pins.	Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
5	XY-ZJ059	Fixed with 3 pins by injection molding	 A vertical metal rod with a green injection-molded fixture. Red dimension lines indicate a 45MM distance between the top pins, a 90MM total length, and a 25MM distance between the bottom pins.	Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
6	XY-ZJ060	Fixed with 4 pins by injection molding	 A vertical metal rod with a green injection-molded fixture. Red dimension lines indicate a 45MM distance between the top pins, a 90MM total length, and a 25MM distance between the bottom pins.	Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
7	XY-ZJ061	U2 Jig	 A vertical metal rod with a small hook at the top. Red dimension lines indicate a 2MM hook width, a 50MM distance from the hook to the first pin, and a 125MM total length.	Mainly used for wiring branches and positioning points on the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.

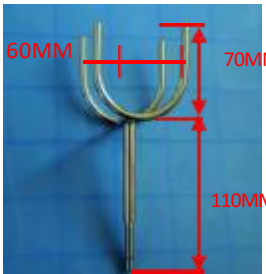
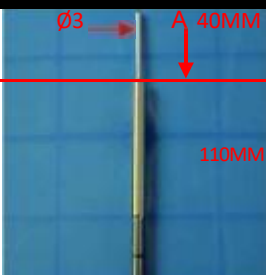
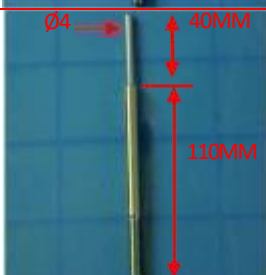
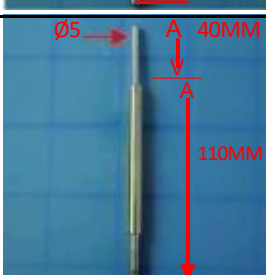
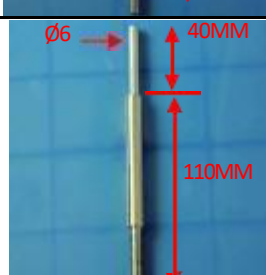
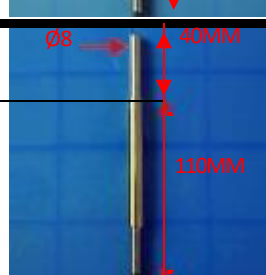
NO	Jig Number	Name	Picture	Function Description	Specification parameters
8	XY-ZJ062	U5 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
9	XY-ZJ063	U10 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
10	XY-ZJ064	U15 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
11	XY-ZJ065	U20 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
12	XY-ZJ066	U25 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
13	XY-ZJ067	U30 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
14	XY-ZJ068	U35 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.

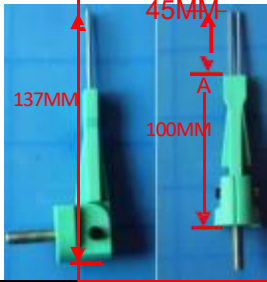
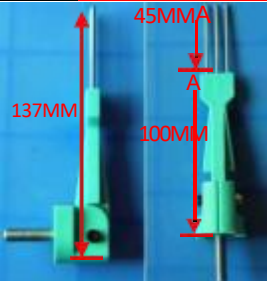
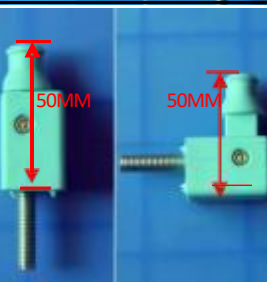
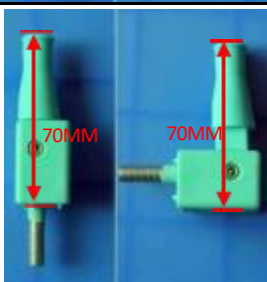
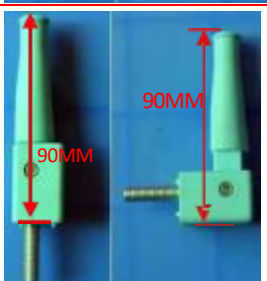
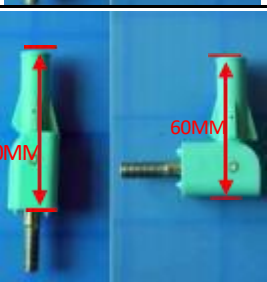
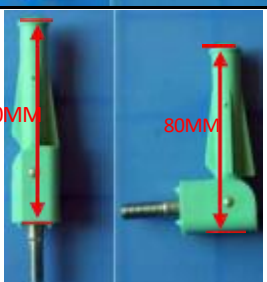
NO	Jig Number	Name	Picture	Function Description	Specification parameters
15	XY-ZJ069	U40 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
16	XY-ZJ070	U45 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
17	XY-ZJ071	U50 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
18	XY-ZJ072	J05 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
19	XY-ZJ073	J10 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
20	XY-ZJ074	J15 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
21	XY-ZJ075	J20 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.

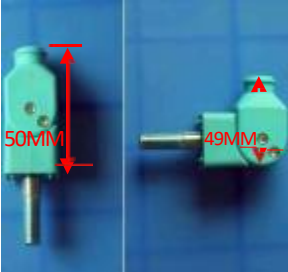
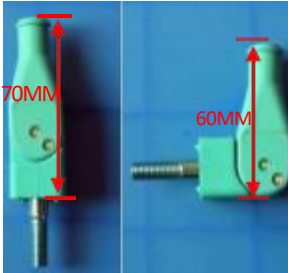


NO	Jig Number	Name	Picture	Function Description	Specification parameters
22	XY-ZJ076	J25 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
23	XY-ZJ077	J30 Jig		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
24	XY-ZJ078	Three-legged fixture U10-L10		Single-line wire handling fixture (to prevent the wire from getting tangled)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
25	XY-ZJ079	Three-legged fixture U15-L15		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
26	XY-ZJ080	Three-legged fixture U20-L20		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
27	XY-ZJ081	Three-legged fixture U25-L25		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
28	XY-ZJ082	Three-legged fixture U30-L30		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.

NO	Jig Number	Name	Picture	Function Description	Specification parameters
29	XY-ZJ083	Three-legged fixture U35-L35		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request
30	XY-ZJ084	Three-legged fixture U40-L40		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request
31	XY-ZJ085	Three-legged fixture U45-L45		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request
32	XY-ZJ086	Three-legged fixture U50-L50		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request
33	XY-ZJ087	Three-legged fixture U60-L60		Mainly used for T-shaped branching and positioning at the wiring of the workbench board	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request
34	XY-ZJ088	Four-legged fixture U10-L10		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request
35	XY-ZJ089	Four-legged fixture U15-L15		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request

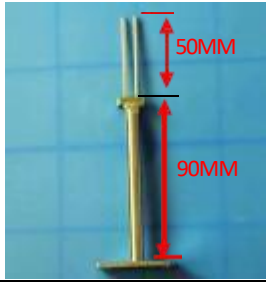
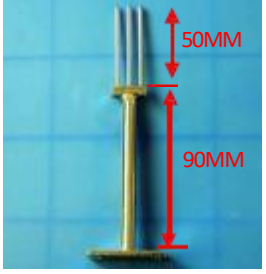
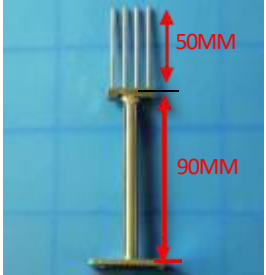


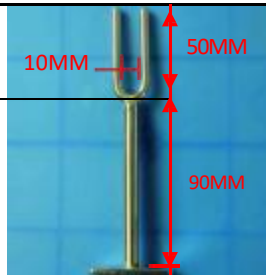

NO	Jig Number	Name	Picture	Function Description	Specification parameters
36	XY-ZJ090	Four-legged fixture U20-L20		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
37	XY-ZJ091	Four-legged fixture U25-L25		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
38	XY-ZJ092	Four-legged fixture U30-L30		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
39	XY-ZJ093	Four-legged fixture U35-L35		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
40	XY-ZJ094	Four-legged fixture U40-L40		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
41	XY-ZJ095	Four-legged fixture U45-L45		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
42	XY-ZJ096	Four-legged fixture U50-L50		Mainly used for the cross-type branching and positioning points of the workbench board wiring.	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.

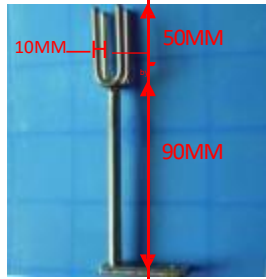
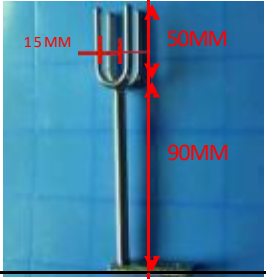
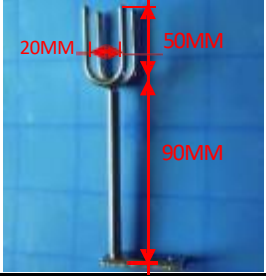
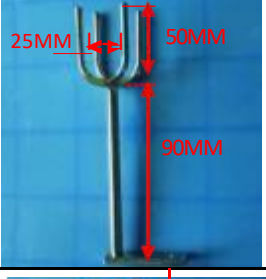
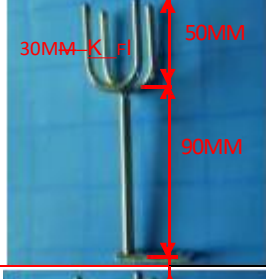
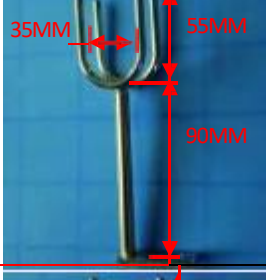
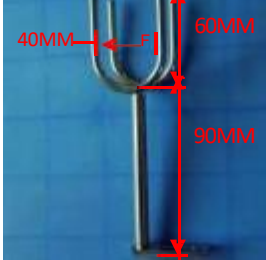
NO	Jig Number	Name	Picture	Function Description	Specification parameters
43	XY-ZJ097	Four-legged fixture U60-L60		Mainly used for the cross-type branching and positioning points of the workbench board wiring	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
44	XY-ZJ098	Jig Rod Ø3		Mainly used for the fixing fixture of round hole terminals	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
45	XY-ZJ099	Jig Rod Ø4		Mainly used for the fixing fixture of round hole terminals	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
46	XY-ZJ100	Jig Rod Ø5		Mainly used for the fixing fixture of round hole terminals	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
47	XY-ZJ101	Jig Rod Ø6		Mainly used for the fixing fixture of round hole terminals	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.
48	XY-ZJ102	Jig Rod Ø8		Mainly used for the fixing fixture of round hole terminals	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 110MM and 130MM. Other lengths can be customized upon request.

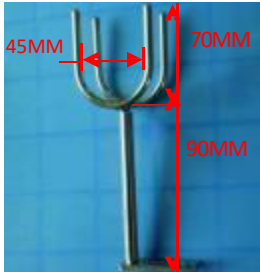
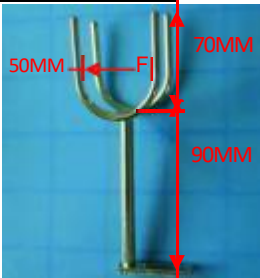
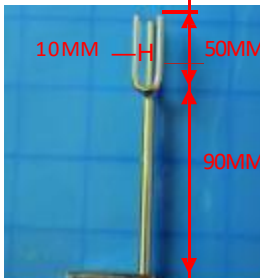
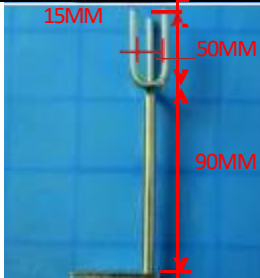


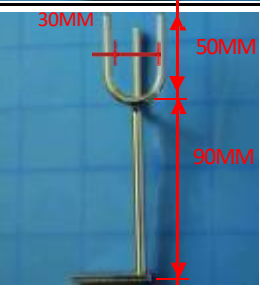
NO	Jig Number	Name	Picture	Function Description	Specification parameters
49	XY-ZJ103	Activity 2 needles		Reversible end sheath mounting fixture	Material: ABS + galvanized screws Color: customizable
50	XY-ZJ104	Activity 3 needles		Reversible end sheath mounting fixture	Material: ABS + galvanized screws Color: customizable
51	XY-ZJ105	Positioning is reversible L50		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: customizable
52	XY-ZJ106	Positioning is reversible L70		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: customizable
53	XY-ZJ107	Positioning is reversible L90		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: customizable
54	XY-ZJ108	Old model can be reversed 70		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: customizable
55	XY-ZJ109	Old model can be reversed 70		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: customizable

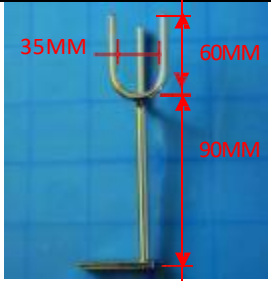



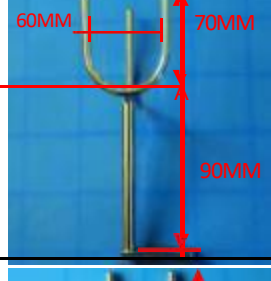
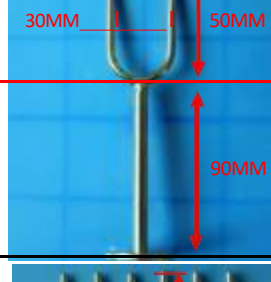
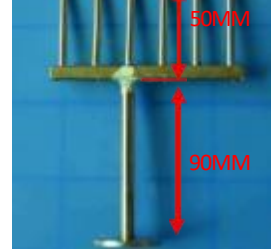
NO	Jig Number	Name	Picture	Function Description	Specification parameters
56	AAAAZJ110	New model that can be tilted L50		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: Customizable
57	XY-ZJ111	New model that can be tilted L70		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: Customizable
58	XY-ZJ112	New model that can be tilted L90		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: ABS + galvanized screws Color: Customizable
59	XY-ZJ113	Telescopic jig		Mainly used for branch positioning and end shield cable sheath fixture positioning (used in conjunction with the head fixture)	Material: Aluminum profile + Iron with nickel plating Height: Standard size is 130; special sizes can be customized

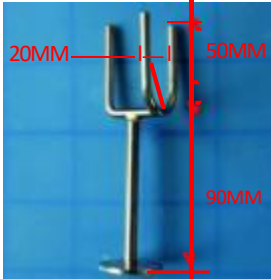
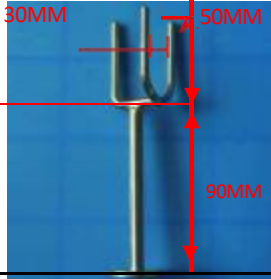
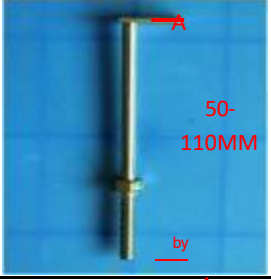
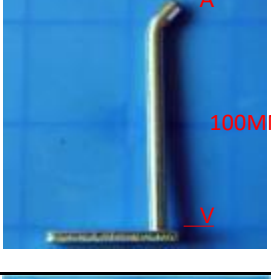
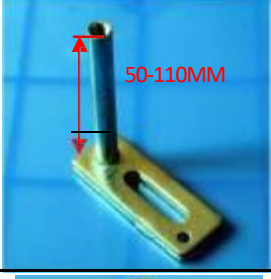


Base-mounted fixture

NO	Jig Number	Name	Picture	Function Description	Specification parameters
1	XY-DZ001	T-shaped base with 2 pins		Mainly used for attaching the protective cover to the end of the tooling plate (can be directly secured to the tooling plate with wooden screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 85MM and 105MM. Base dimensions: 43mm * 20mm. Special sizes can be customized
2	XY-DZ002	T-shaped base with 3 pins		Mainly used for attaching the protective cover to the end of the tooling plate (can be directly secured to the tooling plate with wooden screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 85MM and 105MM. Base dimensions: 43mm * 20mm. Special sizes can be customized
3	XY-DZ003	T-shaped base with 4 pins		Mainly used for attaching the protective cover to the end of the tooling plate (can be directly secured to the tooling plate with wooden screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 85MM and 105MM. Base dimensions: 43mm * 20mm. Special sizes can be customized
4	XY-DZ004	T-shaped base with 2 pins, W03		Mainly used for attaching the protective cover to the end of the tooling plate (can be directly secured to the tooling plate with wooden screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 85MM and 105MM. Base dimensions: 43mm * 20mm. Special sizes can be customized
5	XY-DZ005	T-shaped base with 2 pins, W05		Mainly used for wiring on the fixture board, at branches and positioning points (directly secured to the fixture board with wood screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 85MM and 105MM. Base dimensions: 43mm x 20mm. (Special sizes can be customized.)
6	XY-DZ006	T-shaped base with 2 pins, W10		Mainly used for wiring on the fixture board, at branches and positioning points (directly secured to the fixture board with wood screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 85MM and 105MM. Base dimensions: 43mm x 20mm. (Special sizes can be customized.)
7	XY-DZ007	T-shaped base with 2 pins, W15		Mainly used for wiring on the fixture board, at branches and positioning points (directly secured to the fixture board with wood screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 85MM and 105MM. Base dimensions: 43mm x 20mm. (Special sizes can be customized.)

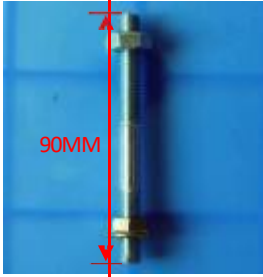
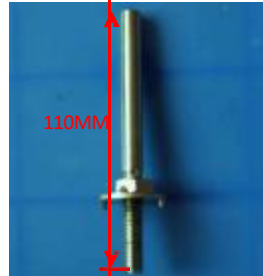
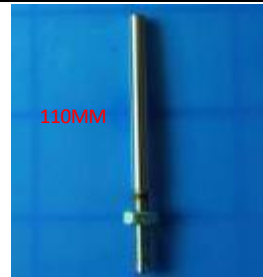

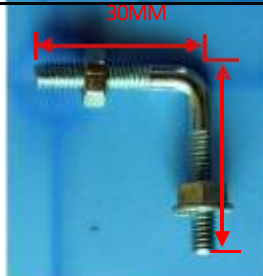


NO	Jig Number	Name	Picture	Function Description	Specification parameters
8	XY-DZ008	L-shaped base, fixed with a four-pronged U10		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
9	XY-DZ009	L-shaped base, fixed with a four-pronged U15		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
10	XY-DZ010	L-shaped base, fixed with a four-pronged U20		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
11	XY-DZ011	L-shaped base, fixed with a four-pronged U25		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
12	XY-DZ012	L-shaped base, fixed with a four-pronged U30		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
13	XY-DZ013	L-shaped base, fixed with a four-pronged U35		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
14	XY-DZ014	L-shaped base, fixed with a four-pronged U40		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)






NO	Jig Number	Name	Picture	Function Description	Specification parameters
15	XY-DZ015	L-shaped base, fixed with a four-pronged U45		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
16	XY-DZ016	L-shaped base, fixed with a four-pronged U50		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
17	XY-DZ017	L-shaped base, fixed with a three-pronged U10		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
18	XY-DZ018	L-shaped base, fixed with a three-pronged U15		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
19	XY-DZ019	L-shaped base, fixed with a three-pronged U20		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
20	XY-DZ020	L-shaped base, fixed with a three-pronged U25		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)
21	XY-DZ021	L-shaped base, fixed with a three-pronged U30		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wood screws).	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special sizes can be customized.)

NO	Jig Number	Name	Picture	Function Description	Specification parameters
22	XY-DZ022	L-shaped base, fixed with a three-pronged U35		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wooden screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special dimensions can be customized.)
23	XY-DZ023	L-shaped base, fixed with a three-pronged U40		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wooden screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Special dimensions can be customized.)
24	XY-DZ024	L-shaped base, fixed with a three-pronged U45		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wooden screws)	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths: 50, 60, 70, 80, 90, 100, 110 mm. Special sizes can be customized.
25	XY-DZ025	L-shaped base, fixed with a three-pronged U50		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wooden screws)	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths are 85 mm, with a base size of 56 mm x 20 mm. (Custom sizes are available upon request.)
26	RC-DZ026	L-shaped base, fixed with a three-pronged U60		Mainly used for wiring on tooling plates, at branches and positioning points (attach using wooden screws)	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: Base dimensions: 56mm * 20mm. (Special sizes are available upon request.)
27	XY-DZ027	Circular base - U30		Mainly used for wiring on tooling boards, at branches and positioning points	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths are 85mm; custom sizes are also available.
28	XY-DZ028	Circular Base - Six Pins			Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths are 85mm; custom sizes are also available.

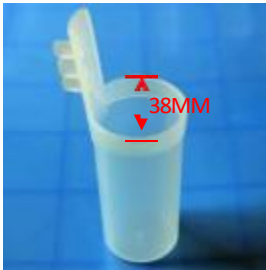


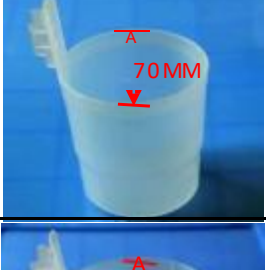
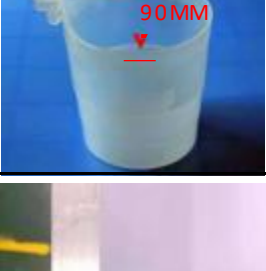




NO	Jig Number	Name	Picture	Function Description	Specification parameters
29	XY-DZ029	Circular base - Triangular U20	 A vertical metal rod with a circular base and a triangular U-shaped top. Red dimension lines indicate a top width of 20MM, a top height of 50MM, and a total rod length of 90MM.	Mainly used for wiring on tooling boards, at branches and positioning points	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths are 85mm; custom sizes are also available.
30	XY-DZ030	Circular base - Triangular U30	 A vertical metal rod with a circular base and a triangular U-shaped top. Red dimension lines indicate a top width of 30MM, a top height of 50MM, and a total rod length of 90MM.	Mainly used for wiring on tooling boards, at branches and positioning points	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths are 85mm; custom sizes are also available.
31	XY-DZ031	L-shaped positioning base	 An L-shaped metal rod. Red dimension lines indicate a vertical length of 50-110MM. A small red 'A' is at the top, and a small red 'by' is at the bottom.	Sheath fixing bottom rod	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Standard rod lengths: 50, 60, 70, 80, 90, 100, 110 mm. Special sizes can be customized.
32	XY-DZ032	L-shaped adhesive tape fixing jig	 An L-shaped metal rod. Red dimension lines indicate a vertical length of 100MM. A small red 'A' is at the top, and a small red 'V' is at the bottom.	Adhesive tape fixture	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Special sizes can be customized.
34	XY-DZ034	L-shaped fixing rod	 An L-shaped metal rod. Red dimension lines indicate a vertical length of 50-110MM.	Connect the base	Material: Iron with electroplating or stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 50, 60, 70, 80, 90, 100, 110 mm. Special sizes can be customized.
35	XY-DZ035	Circular Base - Fixed Rod	 A vertical metal rod with a circular base. Red dimension lines indicate a total rod length of 50-110MM.	Connect the base	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium. Standard rod lengths: 50, 60, 70, 80, 90, 100, 110 mm. Special sizes can be customized.
36	XY-DZ036	Circular Base - Positioning Fixture	 A vertical metal rod with a circular base. Red dimension lines indicate a top width of 6MM, a top height of 30MM, and a total rod length of 90MM.	Terminal Mounting Fixture	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium plating. Special sizes can be customized.







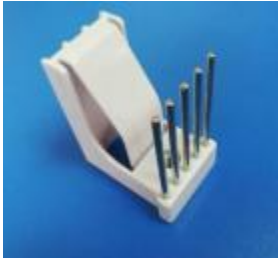



Attachments, auxiliary items

NO	Jig Number	Name	Picture	Function Description	Specification parameters
1	XY-FZ001	Two toothed screws L90	 A vertical metal rod with two sets of external teeth. A red dimension line indicates a length of 90MM.	Sheath fixture connecting rod, external teeth (one end 40MM, the other end 22MM)	Material: Iron with electroplating. Electroplating options: zinc plating, nickel plating, chromium plating. Standard rod lengths: 70, 80, 90, 100, 110, 120, 130, 135 mm. (Custom sizes available.)
2	XY-FZ002	Fixed rod (with tiger-tooth gasket)	 A vertical metal rod with a gasket at the bottom. A red dimension line indicates a length of 110MM.	Connecting rod with internal thread M6 and external thread M8, and welded nut and washer.	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium (sizes can be customized).
3	XY-FZ003	Fixed rod	 A vertical metal rod. A red dimension line indicates a length of 110MM.	The internal thread of the connecting rod is M6, and the external thread is M8.	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium (sizes can be customized).
4	XY-FZ004	L34*94 Full crown connection	 An L-shaped metal connector. Red dimension lines indicate a horizontal length of 34MM, a vertical length of 94MM, and a diagonal length labeled 'DL'.	Zip tie fixture connector, M6 threaded screw	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium (sizes can be customized).
5	XY-FZ005	L30*30 Full crown connection	 An L-shaped metal connector. Red dimension lines indicate a horizontal length of 30MM and a vertical length of 30MM.	Zip tie fixture connector, M6 threaded screw	Materials: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium (sizes can be customized).
6	XY-FZ006	Positioning Pillar	 A vertical metal rod with a small protrusion at the bottom.	Tooling plate storage support rod	Material: Iron with electroplating and stainless steel. Electroplating options include zinc, nickel, and chromium (sizes can be customized).
7	XY-FZ007	Soldering jig	 A horizontal metal rod with a T-shaped end.	Wire bundling to prevent wires from scattering	Material: ABS + silicone. Colors available: blue and white (colors can be customized).

NO	Jig Number	Name	Picture	Function Description	Specification parameters
8	XY-FZ08	Spring positioning mark1		Adhesive tape, clip dimensions and positioning	Material: Iron with electroplating + stainless steel. Electroplating options include zinc, nickel, and chromium plating. Heights available in 80MM and 102MM; custom sizes also available.
9	XY-FZ09	Software Positioning Mark		Adhesive tape, clip dimensions and positioning	Material: Iron with electroplating + silicone. Electroplating options: zinc plating, nickel plating, chromium plating. Special sizes available upon request.
10	XY-FZ10	Software Positioning Mark		Adhesive tape, clasp size positioning	Material: Natural ABS + silicone (customizable for special sizes)
11	XY-FZ11	Hook		Hanging wire fixture, double hooks	Material: Nylon + Stainless Steel
12	XY-FZ12	Hook		TerHanging wire fixture, double hooks (short version + slope) minimal removal jig	Material: Nylon + Stainless Steel
13	XY-FZ13	Terminal removal jig No.1		Terminal removal jig	Material: ABS + stainless steel
14	XY-FZ14	Terminal removal jig No.2		Terminal removal jig	Material: ABS + stainless steel

NO	Jig Number	Name	Picture	Function Description	Specification parameters
15	XY-FZ015	Retracting terminal fixture No. 3		Terminal removal jig	Material: ABS + stainless steel
16	XY-FZ016	Retracting terminal fixture No. 4		Terminal removal jig	Material: ABS + stainless steel
17	XY-FZ017	Waveguide fitting (small, white)		Wavy tube fitting	
18	XY-FZ018	Waveguide fitting (large)		Wavy tube fitting	
19	XY-FZ019	Waveguide fitting (small)		Welded bellows fixture	
20	XY-FZ020	Splitter		Branching Fixture (Enhanced Version)	Use of 28MM stainless steel pipes
21	XY-FZ021	Splitter		Branching Fixture (Standard Version)	28MM lean steel pipe usage
22	XY-FZ022	Splitter		Splitter jig	28MM Lean Pipe Usage

NO	Jig Number	Name	Picture	Function Description	Specification parameters
23	XY-FZ023	Ø38 glue cup		TermMaterial: Aluminum profile with milled cornersinal Protection Cup	
24	XY-FZ024	Ø50 glue cup		Terminal Protection Cup	
25	XY-FZ025	Ø60 glue cup		Terminal Protection Cup	
26	XY-FZ026	Ø70 glue cup		Terminal Protection Cup	
27	XY-FZ027	Ø90 glue cup		Terminal Protection Cup	
28	XY-FZ028	Wooden board protection groove		Terminal Protection Cup	Material: Aluminum profile with milled corners
29	XY-FZ029	Wooden corner guards		Corner (protective board with groove for corner protection)	
30	XY-FZ030	Clamp fixture			

NO	Jig Number	Name	Picture	Function Description	Specification parameters
31	XY-FZ031	2 needles		Mainly used in conjunction with the sheath fixture	
32	XY-FZ032	Rubber wheels		Fixed needle fixture is used, mainly for terminal wire clamping	
33	XY-FZ033	Sheath 3 pins		Mainly used for tooling plate protection covers and mounting, as well as end fixtures (with matching fixing rods).	
34	XY-FZ034	Sheath 5 pins		Mainly used for tooling plate protection covers and mounting, as well as end fixtures (with matching fixing rods).	Material: ABS + stainless steel needle
35	XY-FZ035	Blue glue clip		Single-strand wire clamp	Available in two heights: 40MM and 60MM
36	XY-FZ036	Conduction Platform Cover		Conduction Platform Filling Cover Plate	Dimensions: 100mm long* 50mm wide
37	XY-FZ037	Conduction Platform Cover		Conduction Platform Filling Cover Plate	Dimensions: 100mm long * 100mm wide