E-mail: Hi.Taiwanmfg@gmail.com Tel. 886 4 2254 9618 https://www.taiwanmfg.com/wire-rope-rigging.htm

Wire rope, Wire rope riggings, fittings, accessoring, parts and tools

Hot Selling

Hot selling 1.



Hook

Hot selling Stainless Steel Hook Taiwan made quality hook 3.7x4" Various sizes are available

Hot selling 2.



7807 0040

Post Sleeves Railing 10mm OD With a hole inside all way through Material S316 Stainless Steel

Hot selling 3.



8011 Eye (3mm Eye)

Material: S.S. 316 Spec.: Ø 3, 4, 5, 6, 8

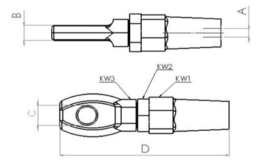
Details:

Wire rope rigging fitting

This stainless steel terminal is suitable for a wide variety of applications, including balustrades, signs, shade sails and trellises.

The terminal is easy to install with common hand tools and is easily adjustable to suit seasonal changes. This stainless steel terminal features three-section alloy steel serrated jaws for a secure hold on wire rope.

- * Stainless steel terminal for a wide variety of applications
- * Three-section alloy steel serrated jaws to hold wire securely
- * No swaging required
- * Easy to install with common hand tools
- * Adjustable to suit seasonal changes
- * Ideal for balustrades, signs, shade sails, and trellises
- * Taiwan manufacturing, quality wire rope hardware
- 1. Available for wire Ø 3, 4, 5, 6, 8mm.
- 2. Jaws locking system:
- 1) OLD type: for wire Ø 3, 4, 5, 6, 8mm.
- 2) NEW type: for wire Ø 3, 4mm.



Α	В	С	D	KW1	KW2	KW3	BL
3 mm	5.7 mm	6.3 mm	57 mm	12 mm	12 mm	10 mm	500 kgs
4 m m	6.7 mm	8.3 mm	66 mm	14 mm	14 m m	12 mm	1000 kgs
5 mm	7.7 mm	10.3 mm	79 mm	17 mm	17 mm	14 mm	1500 kgs
6 mm	8.7 mm	12.3 mm	92 mm	19 mm	19 mm	17 mm	2000 kgs
8 mm	9.5 mm	14 mm	115 mm	24 mm	22 mm	19 mm	4000 kgs

Hot selling 4-1



8012 (Balu006-2)

Fork- Machine

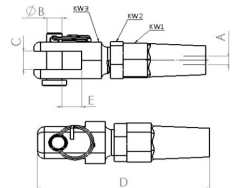
Material: Stainless Steel 316 Spec.: Ø 3, 4, 5, 6

Details:

Wire rope rigging fitting

This stainless steel terminal is suitable for a wide variety of applications, including balustrades, signs, shade sails and trellises. The terminal is easy to install with common hand tools and is easily adjustable to suit seasonal changes. This stainless steel terminal features three-section alloy steel serrated jaws for a secure hold on wire ropes.

- * Stainless steel terminal for a wide variety of applications
- * Three-section alloy steel serrated jaws to hold wire securely
- * No swaging required
- * Easy to install with common hand tools
- * Adjustable to suit seasonal changes
- * Ideal for balustrades, signs, shade sails, and trellises
- * Taiwan manufacturing, quality wire rope hardware
- 1. Available for wire \emptyset 3, 4, 5, 6mm.
- 2. Jaws locking system:
- 1) OLD type: for wire Ø 3, 4, 5, 6mm.
- 2) NEW type: for wire Ø 3, 4mm.



А	В	С	D	Е	KW1	KW2	KW3	BL
3 mm	5 mm	6.5 mm	55 mm	7 mm	12 mm	12 mm	13 mm	500 kgs
4 mm	6 mm	8.3 mm	65 mm	10 mm	14 mm	14 mm	17 mm	1000 kgs
5 mm	8 mm	10.2 mm	79 mm	11 mm	17 mm	17 mm	21 mm	1500 kgs
6 mm	9 mm	12.1 mm	93 mm	13 mm	19 mm	19 mm	24 mm	2000 kgs

Hot selling 4-2



8012 (Balu006-2)

Fork- Press

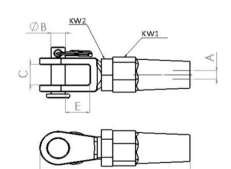
Material: Stainless Steel 316 Specification: Ø 3, 4, 5, 6, 8

Details:

Wire rope rigging fitting

This stainless steel terminal is suitable for a wide variety of applications, including balustrades, signs, shade sails and trellises. The terminal is easy to install with common hand tools and is easily adjustable to suit seasonal changes. This stainless steel terminal features three-section alloy steel serrated jaws for a secure hold on wire rope.

- * Stainless steel terminal for a wide variety of applications
- * Three-section alloy steel serrated jaws to hold wire securely
- * No swaging required
- * Easy to install with common hand tools
- * Adjustable to suit seasonal changes
- * Ideal for balustrades, signs, shade sails, and trellises
- * Taiwan manufacturing, quality wire rope hardware



D

- 1. Available for wire \emptyset 3, 4, 5, 6, 8mm.
- 2. Jaws locking system:
 - 1) OLD type: for wire Ø 3, 4, 5, 6, 8mm.
 - 2) NEW type: for wire Ø 3, 4mm.

А	В	С	D	E	KW1	KW2	BL
3 m m	5 m m	7 mm	55 mm	9.6 mm	12 m m	12 m m	500 kgs
4 m m	6 m m	7.1 mm	62 mm	9.2 mm	14 m m	14 m m	1000 kgs
5 m m	8 m m	10.5 mm	73.2 mm	10.2 mm	17 m m	17 m m	1500 kgs
6 m m	9 m m	12.3 mm	87.5 mm	11.2 mm	19 m m	19 m m	2000 kgs
8 m m	16 m m	16.2 mm	119.5 mm	15.5 mm	24 m m	22 mm	4000 kgs



8014 3mm Standard Threaded

Material: Threaded terminal- Machine

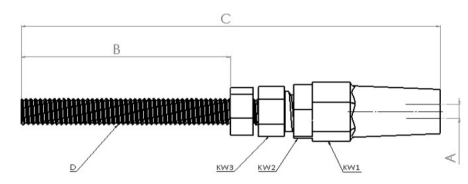
Specification: Stainless Steel 316

Details:

Wire rope rigging fitting

This stainless steel terminal is suitable for a wide variety of applications, including balustrades, signs, shade sails and trellises. The terminal is easy to install with common hand tools and is easily adjustable to suit seasonal changes. This stainless steel terminal features three-section alloy steel serrated jaws for a secure hold on wire.

- * Stainless steel terminal for a wide variety of applications
- * Three-section alloy steel serrated jaws to hold wire securely
- * No swaging required
- * Easy to install with common hand tools
- * Adjustable to suit seasonal changes
- * Ideal for balustrades, signs, shade sails, and trellises
- * Taiwan manufacturing, quality wire rope hardware
- 1. Available for wire Ø 3, 4, 5, 6, 8mm.



А	В	С	D	KW1	KW2	KW3	BL
3 mm	40 mm	77 mm	M5				
3 111111	45 mm	82 mm	M6	12 mm	12 mm	10 mm	500 kgs
4 mm	45 mm	88 mm	M6			4.0	
4 mm	55 mm	98 mm	M8	14 mm	14 mm	12 mm	1000 kgs
5 mm	55 mm	105 mm	M8	17 mm	17 mm	1.4	45001
3 11111	60 mm	110 mm	M10	17 mm	17 mm	14 mm	1500 kgs
6 mm	60 mm	122 mm	M10	19 mm	19 mm	17 mm	2000 kgs
0 111111	80 mm	142 mm	M12	15 111111	19 111111	17,111111	2000 kgs
8 mm	80 mm	157.5 mm	M12	24 mm	22 mm	19 mm	40.00 kgs
·	90 mm	167.5 mm		24,11111	22.11111	12	4000 kgs

Hot selling 6



Item no. **8014-1 3mm Ex long threaded**Desc.: **Threaded terminal- Welded**

Material: Stainless Steel 316

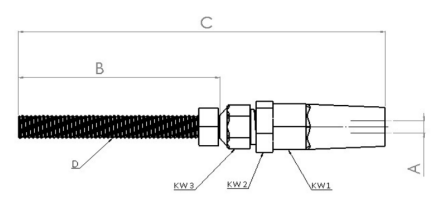
Specification: Ø3 · 4

<u>Details:</u>

Wire rope rigging fitting

This stainless steel terminal is suitable for a wide variety of applications, including balustrades, signs, shade sails and trellises. The terminal is easy to install with common hand tools and is easily adjustable to suit seasonal changes. This stainless steel terminal features three-section alloy steel serrated jaws for a secure hold on wire rope.

- * Stainless steel terminal for a wide variety of applications
- * Three-section alloy steel serrated jaws to hold wire securely
- * No swaging required
- * Easy to install with common hand tools
- * Adjustable to suit seasonal changes
- * Ideal for balustrades, signs, shade sails, and trellises
- * Taiwan manufacturing, quality wire rope hardware
- 1. Available for wire Ø 3, 4mm.



А	В	С	D	KW1	KW2	KW3	BL
3 mm	45 mm ~ 125 mm	82 mm ~ 162 mm	M6	10 mm	12 mm	12 mm	500 kgs
4 mm	45 mm ~ 125 mm	82 mm ~ 162 mm	M6	12 mm	14 mm	14 mm	1000 kgs

Hot selling 7



8016, 8017 Female

Desc. Rotary fitting
Material: Stainless Steel 316
Spec.: 3mm and 4mm

Details:

Wire rope rigging fitting

This stainless steel terminal is suitable for a wide variety of applications, including balustrades, signs, shade sails and trellises. The terminal is easy to install with common hand tools and is easily adjustable to suit seasonal changes. This stainless steel terminal features three-section alloy steel serrated jaws for a secure hold on wire rope.

- * Stainless steel terminal for a wide variety of applications
- * Three-section alloy steel serrated jaws to hold wire securely
- * No swaging required
- * Easy to install with common hand tools
- * Adjustable to suit seasonal changes
- * Ideal for balustrades, signs, shade sails, and trellises
- * Taiwan manufacturing, quality wire rope hardware
- 1. Available for wire Ø 3, 4 mm.

Hot selling 8



8016A, 8017 Male

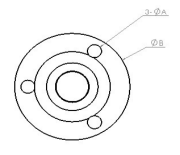
Desc. Rotary fitting
Material: Stainless Steel 316
Spec.: 3mm and 4mm

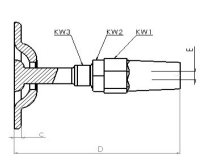
<u>Details:</u>

Wire rope rigging fitting

This stainless steel terminal is suitable for a wide variety of applications, including balustrades, signs, shade sails and trellises. The terminal is easy to install with common hand tools and is easily adjustable to suit seasonal changes. This stainless steel terminal features three-section alloy steel serrated jaws for a secure hold on wire rope

- * Stainless steel terminal for a wide variety of applications
- * Three-section alloy steel serrated jaws to hold wire securely
- * No swaging required
- * Easy to install with common hand tools
- * Adjustable to suit seasonal changes
- * Ideal for balustrades, signs, shade sails, and trellises
- * Taiwan manufacturing, quality wire rope hardware
- 1. Available for wire \emptyset 3, 4 mm.





A	В	С	D	E	KW1	KW2	KW3	BL
5 m m	41 mm	2.5 mm	86 mm	3 mm	12 mm	12 mm	8 mm	500 kgs
5 mm	41 mm	2.5 mm	90 mm	4 mm	14 mm	14 mm	10 mm	1000 kgs

Hot selling 9



8018-1 3mm Lag Screw

Desc.: Lag Jaw

Material: Stainless Steel 316

Hot selling 10



1036 : 75mm, 115mm

(9011)

Desc.: 75mm Cylindrical Tensioner, M6 Thread 75mm

115mm Cylindrical Tensioner, M6 Thread 115mm

Material: Stainless Steel 316

Hot selling 11



1023 (9013)

Desc.: 3mm Swage Stud Cable Material: Stainless Steel 316

Hot selling 12



Balu006-1

Desc.: 3mm

Material: Stainless Steel 316

Hot selling 13



Flat washer, small center hole

Desc.:

Material: Stainless Steel 316

Hot selling 14



M6 Hex Nut

Cable Rail

Hot selling 15





SEP 3mm 30 Square

Desc.: Square Eye Plate Material: Stainless Steel 316

Hot selling 16





Beveled Washer

Angel Washer

Hot selling 17



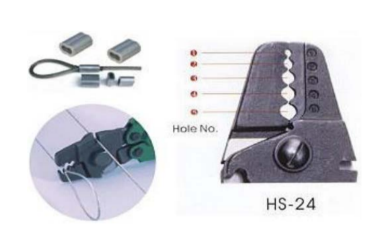
16001-Cable cutters

3mm Wire Cutter- HQ Drop Forged (w/o plastic tub)

Hot selling 18







Hole No.	Swage and diametral size	cutting a ze of wire	OVAL	
	Øm/m	Ø(inch)	Model No.	
0	1.58	1/16	OS-1A	
1	2.00	5/64	OS-1B	
()	2.38~2.50	3/32	OS-2A	
7/	2.78	7/64	OS-2B	
()	3.00~3.17	1/8	OS-3A	
52-	3.50	-	OS-3B	
$\left(\right)$	3.96~4.00	5/32	OS-4A	
	4.76~5.00	3/16	OS-5A	

Hot selling 19



Wrench

Fix Blustrading tool Multi-size Spanner ZP

The wire rope test report:

