

Short Description

- ◆ Material: SS201,SS304,SS316
- ◆ Suitable Tool:, C001、 LQA、 J020、 CT04
- ◆ Working Temp: white steel -80°C~538°C
- ◆ Color: Metallic



Technical Parameter

- ◆ Material: SS201,SS304,SS316
- ◆ Suitable Tool:, C001、 LQA、 J020、 CT04
- ◆ Working Temp: white steel -80°C~538°C
- ◆ Color: Metallic
- ◆ Product Features: Corrosion resistance in harsh offshore environments,excellent for marine applications,safety in oil & gas carriers and offshore rigs,superior bunding tensile strengths,self extinguishing.Communication derrick

Product Specifications

Item NO.	SS-07	SS-08	SS-9.5	SS-10	SS-12	SS-12.7	SS-16	SS-19	SS-25	SS-32
Width/mm	6.4	7.9	9.5	10	12	12.7	16	19	25	32
Thickness/mm	0.25/0.3	0.25/0.3	0.25-0.4	0.25-0.4	0.25-0.5	0.4-1.0	0.4-1.0	0.4-1.0	1.0	1.0

Product use operation

▶ THE FIRST STEP

- From a cable tie box of cable tie,put on a corresponding size of the buckle.



▶ THE SECOND STEP

- The ribbon round object and are bundle through bunding buckle.



▶ THE THIRD STEP

- Using pliers to plunge into the head bending pressure under Mr.Buckles, And manual tightening the cable tie.



▶ THE FOURTH STEP

- Will the tail into the C001 openings and cable tie card into the taut block card slot.



▶ THE FIFTH STEP

- Use tools to tighten and cut the strip.



▶ THE SIXTH STEP

- With a harmer,housed buckle two auricular clamp.Such a stainless steel belt is installed.



Detailed parameters

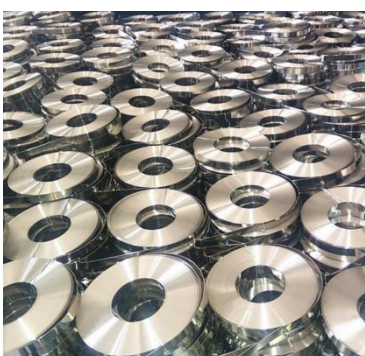
Item NO.	Width		Thickness		M	m/Kg
	mm	Inch	mm	Inch	Length/m	Weight/m
SS-0.4*19	19	3/4 (0.75)	0.4	0.016	30.50.70	0.0608
SS-0.5*19	19	3/4 (0.75)	0.5	0.02	30.50.70	0.076
SS-0.6*19	19	3/4 (0.75)	0.6	0.024	30.50.70	0.091
SS-0.7*19	19	3/4 (0.75)	0.7	0.027	30.50.70	0.106
SS-0.8*19	19	3/4 (0.75)	0.8	0.03	30.50.70	0.1155
SS-1.0*19	19	3/4 (0.75)	1.0	0.039	30.50.70	0.152

Packaging information

1. Outside the carton Size: 27X32X19 CM
2. Outside the carton weight: 26.5 KG
3. Each box number: 5 PCS
4. Every small bag: 1 PCS



Production scenario



Applicable scenarios



Fixation of traffic signal device



Fixing of surveillance camera



Optical fiber distribution box



Outdoor equipment box



Traffic sign board



Pipe fixing

Ear Teeeh Type Buckles



Technical Parameter

◆ Material: stainless steel 201, 304, 316

◆ Working Temp: -80°C~538°C

◆ Colour: Metallic

Advantage

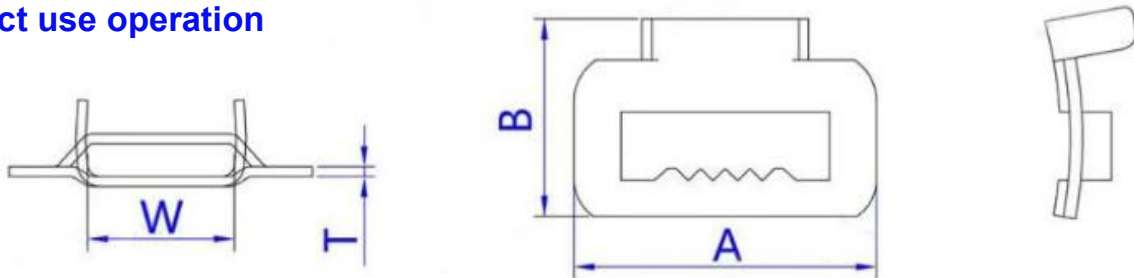
With the same width stainless steel strap used together, used in cables, petro-chemical, pipe insulation, pipelines, traffic signs, aviation high speed rail, Cable trays and other bundled fixed.



Product Specifications

Item NO.	TLM-07	TLM-10	TLM-13	TLM-16	TLM-19	TLM-25	TLM-32
Width/m m	7	10	13	16	19	25	32
Thickness/ mm	1.0	1.0	1.0/1.2/1.5	1.2/1.5/1.8	1.2/1.5/1.8	2.3	2.3
Weight/g	2.2	2.8	6.2/7.5/9.3	8.5/10.6/12.7	10/12.6/15.1	32.8	51.5

Product use operation



Detailed parameters

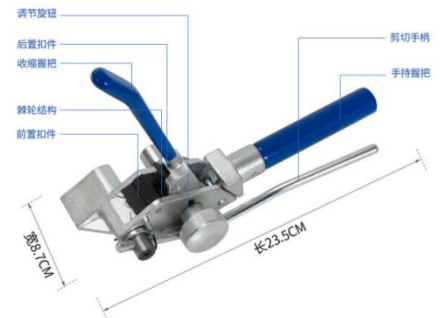
Item No.	Width		Thickness		Packaging PCS/bag	Lbs/Kg	
	mm	Inch	mm	Inch		Kg	Lbs
TLM-16	16	5/8 (0.63)	1.2	0.047	100	0.85	1.87
			1.5	0.059	100	1.06	2.34
			1.8	0.071	100	1.27	2.80
TLM-19	19	3/4 (0.75)	1.2	0.047	100	1	2.20
			1.5	0.059	100	1.26	2.78
			1.8	0.071	100	1.51	3.33

Stainless steel banding strapping tool



Product Detail

Stainless steel banding strapping tool Use high-quality steel as the main body ,It used to safely secure stainless steel strapping using wing seals to sign posts, cables, duct work and packages. This heavy duty banding tool winds the banding around a slotted windlass shaft to develop tension. The tool is fast, reliable and features a cutter to cut the strap before it is pushed down between the wing seal tabs. The tool also features a hammer knob to hammer down and close the wing - clip ears / tabs. Use with strap widths between 1/4" and 3/4"



Specifications

Item No.	material	Applicable steel strip	
		Inch	mm
TLM-T01	Carbon Steel	3/4 (0.75), 5/8 (0.63), 1/2 (0.5), 3/8 (0.39), 5/16 (0.31), 1/4 (0.25)	19mm 16mm 12mm 10mm 7.9mm 6.35
TLM-T02	Carbon Steel	3/4 (0.75), 5/8 (0.63), 1/2 (0.5), 3/8 (0.39), 5/16 (0.31), 1/4 (0.25)	19mm 16mm 12mm 10mm 7.9mm 6.35

Instructions



1. Cut a length of stainless steel cable tie according to the actual use, put the buckle to one end of the cable tie and reserve a length of about 5cm.



2. Bend the reserved cable tie to fix the stainless steel buckle.



3. Put the another end of the stainless steel cable tie as picture shows, and set aside 10cm for the tool to use when tightening the cable tie.



4. Tie the straps with the strap presser and start to shake the straps slowly to tighten the straps to ensure that the straps are tight.



5. When the cable tie is tightened, fold the whole of the tight belt back, and then pull the handle of the tight belt blade to cut off the cable tie.



6. Hammer the two corners of the buckle with a hammer to catch the last reserved tie head.

Instructions

1. Cut the required steel strip (the length is equal to the circumference+15-20 cm)
2. Put a stainless steel latch on a steel band 5 cm from the edge, ears up. Bend the end of the strip down and place it under the latch
3. Wrap the steel strip around the lock catch, and pass the free end of the steel strip through the lock catch. In the opposite direction of the bending end, manually tighten the steel strip, and unscrew its loose end from the buckle by 90°.
4. Put the tool on the free end of the steel strip, hold the steel strip with your hand, and put the steel strip into the guide groove of the tool head. Install the tool close to the lock catch. Release the retaining arm with the retaining tool.
5. Turn the handle clockwise to tighten the steel strip to the required tension
6. Turn the tool to bend the steel strip to one side of the latch, and then move the handle to one side to cut the steel strip.
7. Use a hammer to screw the end of the steel strip between the two ears of the lock catch, and then screw the two ears of the lock catch above the steel strip, so that the steel strip is fixed in a tight position.

