

QUARTER-TURN FASTENERS

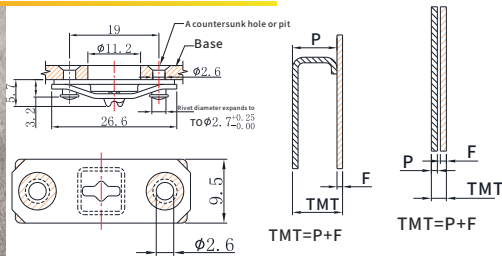
Bolt Length Table									
A		B		C		D		K	U
TMT Range: JX-M82-35-306-10		TMT Range: JX-M82-35-308-55 JX-M82-35-310-55		TMT Range: JX-M82-35-315-55		TMT Range: All other buckles			
Min	Max	Min	Max	Min	Max	Min	Max		
4.7	5.2	2.5	3	3.8	4.3	6.4	6.9	260	7.3
5.2	5.7	3	3.5	4.3	4.8	6.9	7.4	280	7.8
5.7	6.2	3.5	4.1	4.8	5.3	7.4	7.9	300	8.3
~	~	4.1	4.6	5.3	5.8	7.9	8.4	320	8.8
~	~	4.6	5.1	5.8	6.3	8.4	8.9	340	9.3
~	~	5.1	5.6	6.3	6.8	8.9	9.4	360	9.8
~	~	5.6	6.1	6.8	7.3	9.4	9.9	380	10.3
~	~	6.1	6.6	7.3	7.8	9.9	10.4	400	10.8
~	~	6.6	7.1	7.8	8.3	10.4	10.9	420	11.4
~	~	7.1	7.6	8.3	8.8	10.9	11.4	440	11.9
~	~	7.6	8.1	8.8	9.3	11.4	11.9	460	12.4
~	~	8.1	8.6	9.3	9.8	11.9	12.4	480	12.9
~	~	8.6	9.1	9.8	10.3	12.5	12.9	500	13.4
~	~	9.1	9.6	10.3	10.8	13	13.5	520	13.9
~	~	9.6	10.1	10.8	11.3	13.5	14	540	14.4
~	~	10.1	10.6	11.3	11.8	14	14.5	560	14.9
~	~	10.6	11.1	11.8	12.3	14.5	15	580	15.4

Choose the right fastener:
 Step 1 choose a clasp
 2. Choose retainers and accessories
 3. Specify bolt length
 Calculate the total value of the locked object using the formula of the selected clasp
 Thickness (TMT). Bolt length selection table (left)
 Find the TMT range, using the selected clasp given column (A, B, C, or D) look for K
 4. Complete bolt part number
 By specifying head type H, bolt length K and material M
 Such as: For riveted d82-35-302-15 with base buckle, Use column D if the TMT value is calculated as 5.2, then K=200 Complete part number for one - letter type in steel materials
 To: JX-MD82-11-200-16.

JX-D82 Lion 1/4 Quarter-Turn Receptacle, Medium Size, Weld, Steel Zinc Immersion Coating



Riveted type with base



Materials and surface treatment
 Steel, zinc coated

Riveted type without base

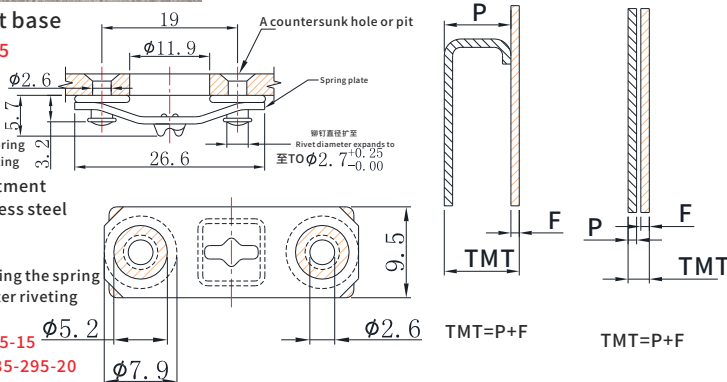
P/N: JX-MD82-35-302-15
 Bolt selection bar: D

Installation instructions
 Use a 2.5 rivet when mounting the spring
 The plate must float freely after riveting

Materials and surface treatment
 Steel, zinc coated or stainless steel

Installation instructions
 Use a Ø2.5 rivet when mounting the spring
 The plate must float freely after riveting

P/N: Steel: JX-MD82-35-295-15
 Stainless Steel: JX-MD82-35-295-20
 Bolt selection bar: D



QUARTER-TURN FASTENERS

JX-D82lion 1/4 Lion Quarter-Turn Receptacle, Medium Size, Weld, Steel Zinc Immersion Coating

The welding type Lion Quarter-Turn Receptacle,
 Medium Size, Weld, Steel Zinc Immersion Coating



Materials and surface treatment
 Steel, zinc coated

Installation instructions
 The spring plate must float freely after welding

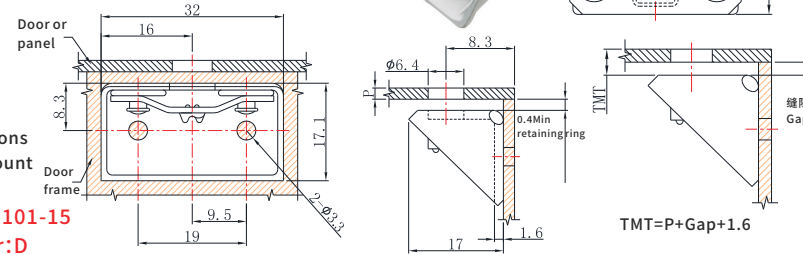
P/N: JX-MD82-35-303-15
 Bolt selection bar: D

Side mounted type

Materials and surface treatment
 Steel, zinc coated

Installation instructions
 Use Ø2.5 rivets to mount

P/N: JX-MD82-45-101-15
 Bolt selection bar: D



JX-MD82 Lion 1/4 Quick-lock fastener clasp

Isolated vibration type
 Materials and surface treatment
 Steel, galvanized and neoprene

Installation instructions
 Use Ø2.5 rivets to mount

P/N: JX-MD82-35-309-10
 Bolt selection bar: A

Jammed - front end fixed

Materials and surface treatment
 Steel, galvanized and stainless steel

P/N: JX-MD29-8125-309
 Installation instructions
 Installation tools
 Part number P/N: JX-MD29-8125-309

P/N: JX-MD82-35-309-56
 Bolt selection bar: D

