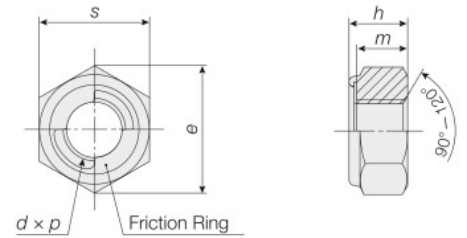


Small Type U-NUT

Features

- The width across flat is smaller than in the regular FUJILOK U-NUT.
- Nuts can be reduced in weight.
- Work space can be downsized.
- Tools can be used in common with other parts, improving work efficiency.



●: Available

Thread Accuracy: ISO6H (JIS6H) Unit: mm

		Material of the Nut Body				Material of the Friction Ring			Thread Accuracy: ISO6H (JIS6H) Unit: mm			Unit Weight (g) Approx.
Nominal Diameter (d)	Pitch (p)	Width Across Flat (s)		Overall Height (h)		Thread Height (m) Approx.	Across Corners (e) Approx.	SUS301				
		Base	Tolerance	Base	Tolerance			Double Chamfer	Double Chamfer	Double Chamfer		
M 8	1.25	12	0 -0.25	7.3	±0.4	6.2	13.9	●	●	●	4.0	
M10	1.25	14		8.5		7.3	16.2	●	●	●	5.9	
	1.5			10.5		9.4	19.6	●	●	●	10.6	
M12	1.25	17	12.5	±0.5	11.0	21.9	●	●		15.4		
	1.75						●	●				
M14	1.5	19	14.5	±0.5	13.0	25.4	●	●		23.5		
	2						●					
M16	1.5	22	16.0	±0.5	14.5	27.7	●			30.1		
	2						●					
M18	1.5	24	17.5	±0.5	16.0	31.2	●			41.5		

* Please check the stock condition of each size. * The material also includes items with equivalent materials. * Dimensions may change for improvement.

Introduction of Applications



Motorcycle Side Kickstands



Tractors



Brake Levers