

Spacer kits for precision labjacks (LJ/LJA).

- A kit contains one plate (made of steel) and three different lengths of posts, 20, 40 and 80mm (four posts for each). Height can be adjusted by combining these posts (height can be added to 20, 40, 60, 80, 100, 120 and 140mm).
- Refer to the outline drawing regarding the connection diagram to the precision labjacks.



Guide

- We can manufacture custom sizes upon request. Contact sales for more information.

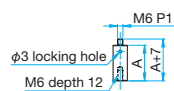
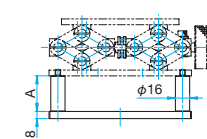
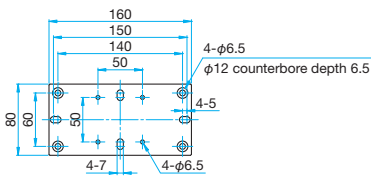
Connection Example



Outline Drawing

LJS-8016

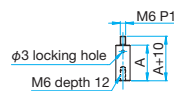
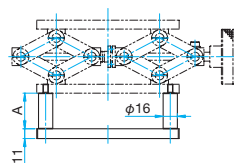
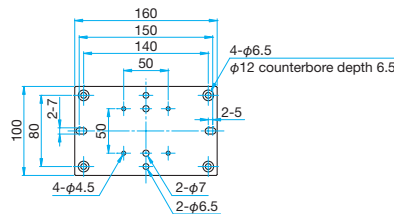
- Hexagonal socket head cap screw M6x12...4screws, One 5mm hex wrench



A [mm]
20
40
80

LJS-1016

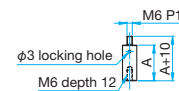
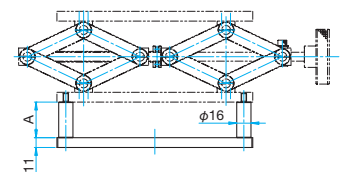
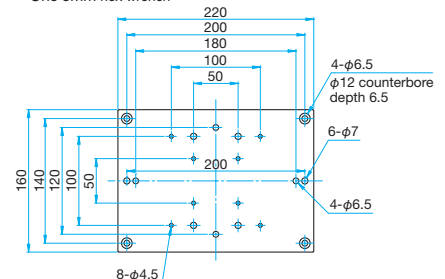
- Hexagonal socket head cap screw M6x12...4screws, One 5mm hex wrench



A [mm]
20
40
80

LJS-1622

- Hexagonal socket head cap screw M6x12...4screws, One 5mm hex wrench



A [mm]
20
40
80

Specifications

Part Number	LJS-8016	LJS-1016	LJS-1622
Compatible Labjack Part Number	LJ-80133 LJA-80133	LJ-10163 LJA-10163	LJ-16223 LJA-16223
Primary Material	Steel	Steel	Steel
Finish	Super black chrome	Super black chrome	Super black chrome
Weight [kg]	1.7	2.2	3.9

* There are mounting holes of 4-φ4.5 also □100mm on LJS-1622.

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motorized Stages

Light Sources & Laser Safety

Index

Guide

X Axis Stages

XY Axis Stages

Z Axis Stages

XZ Axis Stages

XYZ Axis Stages

Rotation Stages

Goniometer

Tilt Stages

Vacuum

Ball Bearing Guide

Crossed Roller

Dovetail

Lapping

V Groove Screw

Others

15 × 15 mm

25 × 25 mm

40 × 40 mm

60 × 60 mm

65 × 65 mm

80 × 80 mm

100 × 100 mm

120 × 120 mm

Others