Features: MISUMI original. The Clamp Lever Type can position workloads easier compared to the Standard. Use as an interim measure. Do not use as a permanent fixture.

For installation, loosen a lever until the nut does not contact the housing. For Precautions for Use, see page P393. Make certain that the screws do not interfere with the bushing as M1 are through holes. The datum surface is located on the other side of product ID label.

The linear shaft is clamped by the internal nut and collar. The datum surface is located on the other side of product ID label.

For customers selecting MISUMI original specifications =. The part enclosed in the red frame is right lever part of standard specifications. Consider these specifications while selecting the product.

Precautions for Use:
The installation location of a lever will be free from contact with the shaft, and the shaft will not hit the lever.

Precautions for Use:
The installation location of a lever will be free from contact with the shaft, and the shaft will not hit the lever. Do not apply loading force with a device other than the specified collar attachment. It may cause deformation and permanent damages.

Max. Thrust Load Test Method:
The collar is tightened to the Max. Thrust Load. It may cause deformation and permanent damages. Do not use as a permanent safety positive holding device.

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The collar is tightened to the Max. Thrust Load. It may cause deformation and permanent damages. Do not use as a permanent safety positive holding device.