Down pedal

Truck is securely locked with easy one-touch operation!

Easy lock!!

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How to use the easy lock

Locking method

Step on the DOWN pedal to the end.

☆ Patent Pending No.2012-001039

When the DOWN pedal is stepped, the UP pedal is

Precautions for using the easy lock

set at the top position and the truck is locked.

1. Use the easy lock in such a manner that optimum mounting height is observed. (*The mounting height of rub-

Up pedal

Releasing method

When the Up pedal that went up by locking the truck was

stepped, the DOWN pedal goes up. When the DOWN pedal

goes up to the point that the pedal touches your foot,

release your foot from the pedal slowly. By doing so, the

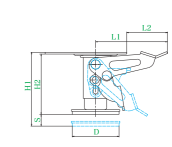
ber wheel varies depending on load.) 2. This is the stopper for the truck equipped with casters. Since this lock is not designed for being lifted, do not use this lock as a jack. (Load is supported by casters.)

4. The easy lock is not designed to be used on an inclined plane. Please use the easy lock on flat ground.

- 3. Mount the easy lock in such a manner that the pedal protrudes.
- 7. Do not place the carrier in which the easy lock is locked on the truck and transfer.

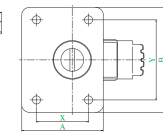
ELOCKTYPE

ELOCK-75



Description of product number

ELOCK - 75



Description of product number

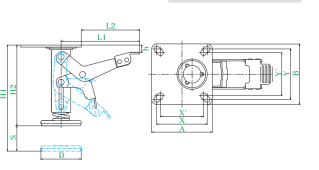
ELOCK - 200

Supported product: ELOCK-65 to 75 support S series plate type (ϕ 65 and ϕ 75).

Product number	6	Appropriate mounting				0 0		0 0				
	Pad diameter	height	DOWN Height	UP Height	Stroke	Mounting base	Mounting dimensions	Hole diameter	Pedal length	Pedal length from the end face of the mounting base	Gap from the mounting base	
	D (mm)	(mm)	H1 (mm)	H2 (mm)	S (mm)	A × B (mm)	X × Y (mm)	P (mm)	L1 (mm)	L2 (mm)	(mm)	(g)
ELOCK-65	60	85	90	75	15	105 × 135	67 × 103	10.5	93	53	-1.25	
ELOCK-75	60	90	95	80	15	105 × 135	67 × 103	10.5	93	53	-1.25	

ELOCKTYPE





Supported product: ELOCK-100 (H130) supports S series plate type (\$\phi\$ 100). ELOCK-100 to 200 supports J series plate type (\$\phi\$ 100 to \$\phi\$ 200).

Product number	6	Appropriate mounting height										
	Pad diameter		DOWN Height	UP Height	Stroke	Mounting base	Mounting dimensions	Hole diameter	Pedal length	Pedal length from the end face of the mounting base	Gap from the mounting base	Wheel weight
	D (mm)	(mm)	H1 (mm)	H2 (mm)	S (mm)	A × B (mm)	$X \times Y(X' \times Y')$ (mm)	P (mm)	L1 (mm)	L2 (mm)	h (mm)	(g)
ELOCK-100 (H130)	75	130	135	115	20	120 × 120	100 × 100 (85 × 85)	11	127	87	-1.65	
ELOCK-100	78	144	150	132	18	120 × 120	100 × 100 (85 × 85)	11	143	103	-10	1230
ELOCK-150	78	198	210	160	50	120 × 120	100 × 100 (85 × 85)	11	156	115	14	1400
ELOCK-200	78	250	258	208	50	120 × 120	100 × 100 (85 × 85)	11	156	115	14	1450

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