Vertical & lateral lifting clamps

Vertical lifting clamps

Lateral lifting clamps

Horizontal

lifting clamps. lifting hooks

Steel beam lifting clamps

Screw cam clamps

Beam clamps

Super foot

lifting hooks

Super lock hooks

Drum lift

clamps

Reinforcing

rod vertical lifting clamps

safety belt clamps

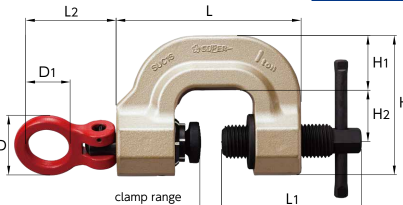
lateral

>>> Original Twist Cam System with Universal Shackle

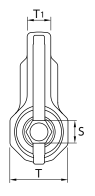
NEW SUC-S

SCREW CAM CLAMP Twist Cam Type PAT.





*Using in the 90 degreesd direction is only for pull operation. Lift up operation must be within in 30 degrees.



■ Visual safety check

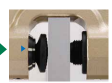
Safe and secure mechanism that allows tightening check

With Twist Cam Mechanism



phosphorescent

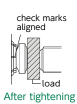
check marks are



check marks get aligned







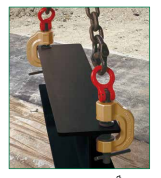


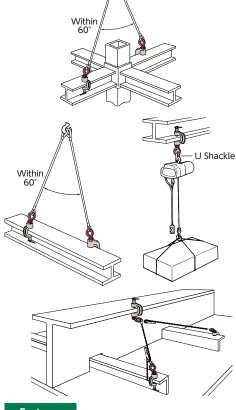
the grip of the circular cam gets stronger

Note: For the torque value of the screw tightening, operate tightening over 25N·m (approx. 250kgf·cm).

Example of use

⚠ Always lift a load at 2 or more points for safety.





Features

- The shackle turns at 360° in all lifting or pulling directions, enabling a stable lifting angle and a wide range for pulling operations.
- The screw and the circular cam provide sure clamping force.
- The cam tilts and the clamping force increases in proportion to the load weight in the lateral direction.
- The circular cam has a mechanism with a spring making it always return to its original position.

■ Applications

- ●Ideal for lifting, horizontal pulling and turning-over of steel plates and steel beams in industries like civil engineering, construction, shipbuilding, can manufacturing industry.
- •Also most suitable as light-weight and compact type for lifting down chain blocks or hoists as a jig, or horizontally pulling structural steel.

ltem No.	Rated capacity(ton)	Clamp range(mm)	Size (mm)											N.W.
			L	L1	L2	Н	H1	H2	D	D1	Т	T1	S	(kg)
SUC0.5S	0.5	0~25	125	89	78	93	38	30	60	35	46	22	21	2.5
SUC1S	1	0~40	160	121	78	122	48	45	60	35	54	22	21	4.2