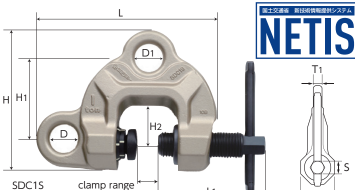
### >> Original Twist Cam System

## SDC-S

SCREW CAM CLAMP (Double Eye Type) Twist Cam Type PAT.



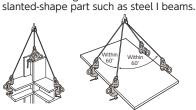




Example of use



safety.

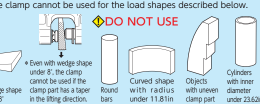


⚠ Always lift a load at 2 or more points for

In case of lifting down, cannot be set to

\*Common to all the screw cam clamps (SCC, SCC-W, SDC-S, SJC-S, SDC-N, SDC-WN, SJC, SUC, SWC-N, SSC-N, SWC-S).

• The clamp cannot be used for the load shapes described below.



#### Visual safety check

Before

tightening

circular

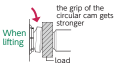
screw





check marks are phosphorescent

get aligned check marks aligned Afte When



#### **Features**

- All-purpose clamp that can be used for a variety of operations such as lifting up and down, lateral pulling and turning over.
- Adequacy of tightening can be visually confirmed by secure and safe structure of the twist cam.
- The tightening mechanism with a screw and a circular cam (special spring type) provides sure clamping force on a load even when the load is landed or when vibrations occur during the lifting operation.
- The tightening check marks have phosphorescent (glow in the dark) paint for easy visual recognition.

	Item No.	Rated capacity (ton)	Clamp range(in)	Size (in)										
				L	L1	Н	H1	H2	D	D1	Т	T1	S	(lb)
	SDC0.5S	0.5	0.00~0.98	6.22	3.50	4.76	2.81	1.18	1.06	1.06	1.81	0.51	0.67	4.19
	SDC1S	1	0.00~1.57	8.19	4.76	6.34	3.70	1.77	1.26	1.26	2.13	0.55	0.83	7.94
	SDC2S	2	0.00~1.57	8.94	4.76	6.97	4.13	1.77	1.42	1.26	2.36	0.71	0.83	10.58
	SDC3.2S	3.2	0.00~1.57	9.92	5.35	7.72	4.67	1.97	1.77	1.38	2.52	0.79	0.83	15.43
	SDC6.3S	6.3	0.00~1.97	11.46	5.98	8.86	5.20	2.17	1.97	1.61	3.54	1.69	0.83	35.27

Note: After having checked that the check marks are aligned, operate tightening over 18.44ft·lb.

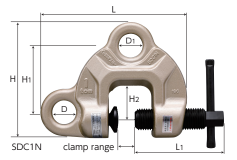
## >> Normal Type

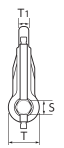
# SDC-N·SDC-WN

## **SCREW CAM CLAMP (Double Eye Type)**

\* The features (except the twist cam with check marks) and the examples of use are the same as SDC-S.

Example of use · Features





Item No.	Rated capacity (ton)	Clamp range (in)	Size (in)										
item No.			L	L1	Н	H1	H2	D	D1	Т	T1	S	(lb)
SDC0.5N	0.5	0.00~0.98	5.73	3.50	4.69	2.70	1.18	1.06	1.06	1.81	0.59	0.83	4.41
SDC1N	1	0.00~1.57	7.83	4.76	6.18	3.54	1.77	1.26	1.26	1.97	0.63	0.83	7.50
SDC1.5WN	1.5	0.39~1.97	8.43	4.76	6.46	3.78	1.77	1.42	1.26	1.97	0.71	0.83	13.23
SDC2N	2	0.00~1.57	8.46	4.76	6.63	3.78	1.77	1.42	1.26	2.17	0.75	0.83	9.92
SDC3N	3	0.00~1.57	9.31	5.35	7.11	4.06	1.97	1.77	1.38	2.36	0.79	0.83	13.01
SDC3WN	3	1.38~2.95	10.61	5.35	7.50	4.45	1.97	1.77	1.38	2.36	0.79	0.83	17.20
SDC5N	5	0.00~1.97	10.63	5.98	8.46	4.84	2.17	1.97	1.46	3.15	1.69	0.83	29.32

Note: For the torque value of the screw tightening, operate tightening over 18.44ft·lb.

- $\star$  Parts drawings and operation manuals can be downloaded from our website.
- ullet For all the appendix, please refer to P.54  $\sim$ 56



Vertical & lateral lifting clamps

Vertical lifting clamps

Lateral lifting clamps

**Horizontal** lateral lifting clamps. lifting hooks

Steel beam lifting clamps, balance

> Screw cam clamps

Beam

Super foot lifting hooks

Super lock

Drum lift clamps

Lifting hooks for forklift. rail clamps

Reinforcing rod vertical lifting clamps

> Clamp with fall arrest equipment