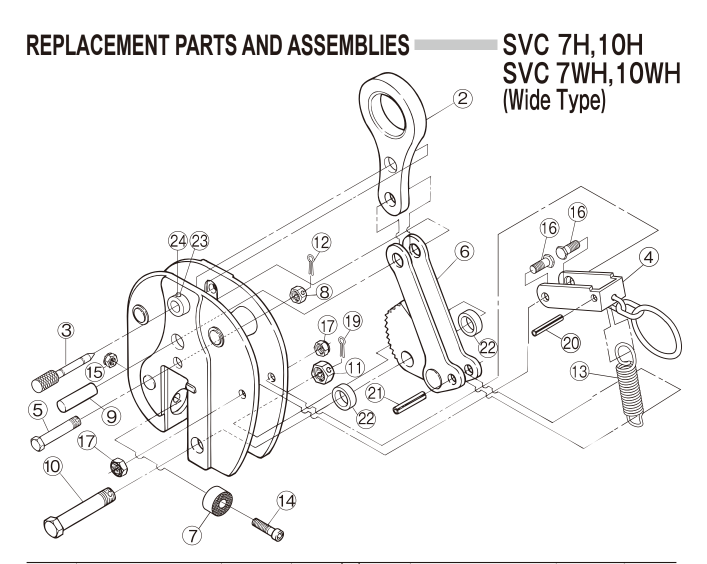


Part No.	Part Name	Item No.	Set Q'ty
Shackle Assembly		SVH	
2	Shackle	SVCH	1
9	Shackle Support Pin	SVCY	1
Cam Assembly		SVT	
6	Cam/Link	SVCT	1
21	Spring Pin (for Link)	SVCU	1
Cam Support Pin Assembly		SVK	
10	Support Bolt (for Cam)	SVCK	1
11	Support Nut (for Cam)		1
19	Spring Pin (for Support Bolt)	SVCO	1
<b>%</b> 12	Collar (for Cam)	SVCR	2

Part No	. Part Name	Item No.	Set Q'ty
Pad Assembly		SVP	
7	Pad	SVCP	1
14	Bolt (for Pad)	SVCV	1
15	Nylon Nut (for Pad)		1
Lock Handle Assembly		SVG	
4	Lock Handle	SVCG	1
16	Hex. Hole Disc Bolt (for Lock Handle)	SVCF	2
17	U-Nut (for Lock Handle)		2
18	Collar (for Lock Handle)	SVCZ	2
20	Spring Pin (for Lock Handle)	SVCQ	1
13	Spring	SVCS	1

<sup>1)</sup>When ordering, specify the rated capacity (ton) of item No. and H/HN or WH/WHN. (Example: Cam and link for SVC3H is SLCT3H. Cam and link for SVC3WH is SVCT3WH.)

<sup>2)</sup>Periodic lubrication is required at pin and working portion. (Take off oil from the teeth of pad and cam.)



Part No.	Part Name	Item No.	Set Q'ty
Shackle Assembly		SVH	
2	Shackle	SVCH	1
9	Shackle Support Pin	SVCY	1
Retaining Pin Assembly		SVN	
5	Retaining Bolt	SVCN	1
8	Retaining Nut		1
12	Split Pin (for retaining)	SVCA	1
Cam Assembly		SVT	
6	Cam/Link	SVCT	1
21	Spring Pin (for Link)	SVCU	1
Cam Support Pin Assembly		SVK	
10	Support Bolt (for Cam)	SVCK	1
11	Support Nut (for Cam)		1
19	Split Pin (for Support Bolt)	SVCW	1
22	Collar (for Cam)	SVCR	2

Part No.	Part Name	Item No.	Set Q'ty
Pad Assembly		SVP	
7	Pad	SVCP	1
14	Bolt (for Pad)	SVCV	1
15	Nylon Nut (for Pad)		1
Lock Handle Assembly		SVG	
4	Lock Handle	SVCG	1
16	Hex. Hole Disc Bolt (for Lock Handle)	SVCF	2
17	U-Nut (for Lock Handle)		2
20	Spring Pin (for Lock Handle)	SVCQ	1
13	Spring	SVCS	1
Open Lock Assembly		SVB	
3	Open Lock Pin	SVCB	1
23	Plunger Bolt	svcc	2
24	Plunger Nut		2

<sup>1)</sup>When ordering, specify the rated capacity (ton) of item No. and H or WH.

<sup>(</sup>Example: Cam and link for SVC7H is SLCT7H. Cam and link for SVC7WH is SVCT7WH.)

<sup>2)</sup>Periodic lubrication is required at pin and working portion. (Take off oil from the teeth of pad and cam.)