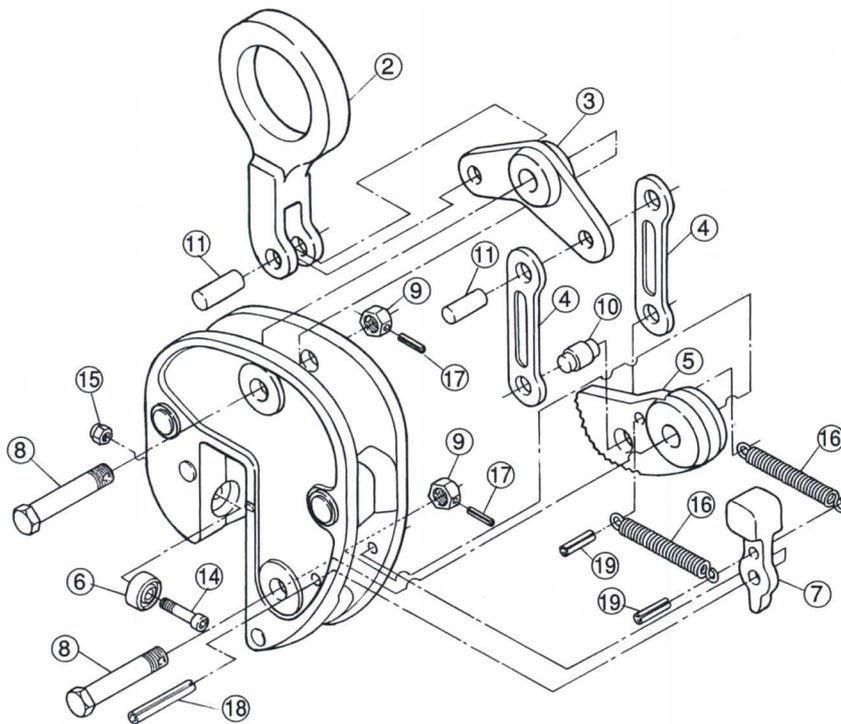


# Replacement parts and fittings (Model:SVC)



Part No.	Part Name	Item No.
<b>SHACKLE ASSEMBLY</b>		<b>SVH</b>
2	Shackle	SVCH
11	Support pin for shackle	SVCY
<b>LINK ASSEMBLY</b>		<b>SVL</b>
3	L-shape link	SVCL
4	I-shape link	SVCI
11	Connection pin for link	SVCY
8	Support bolt	SVCX
9	Support nut	
17	Spring pin	SVCD
<b>CAM ASSEMBLY</b>		<b>SVT</b>
5	Cam	SVCT
19	Spring pin for spring	SVCQ
8	Support bolt	SVCX
9	Support nut	
17	Spring pin	SVCD
10	Connection pin for cam	SVCK
<b>PAD ASSEMBLY</b>		<b>SVP</b>
6	Pad	SVCP
14	Hex.socket head cap screw	SVCV
15	Nylon nut	
<b>STOPPER ASSEMBLY</b>		<b>SVR</b>
7	Stopper	SVCR
19	Spring pin for spring	SVCQ
18	Spring pin	SVCU
16	Spring for cam	SVCS

## Replacement procedure for cam and pad

### Disassembling

#### A) PAD

1. Take out by loosening Cap screw **14** and Nut **15**.

#### B) CAM

1. Take out Spring pin **18** for the stopper **7**.
2. Take out Bolts **8** and Nuts **9** for the Cam **5** and the L-shape link **3**.
3. Take off Cam **5** after pulled out each part from the body.

### Reassembling

#### A) PAD

1. Fasten with Cap screw **14** and Nut **15**.

#### B) CAM

1. Link Shackle **2**, L-shape link **3**, I shape link **4** and Cam **5** with each Link pin **11**, **10** with the correct linking order and shape.
2. Insert the linked shackle and cam into the body orderly from the cam side.
3. Set Springs **16** by coming the cam towards the pad side.
4. Insert each Bolt **8** into holes of L-shape link and cam.
5. Hook Springs **16** onto spring pin of the stopper by drawing the springs towards outside.
6. Stand the body and tighten nuts **9**.
7. Insert Spring pin **18** into a hole of the stopper. Be sure that the springs are not touched to the sprit of the pin.
8. Insert Spring pins **17** into a hole of the nuts and support bolts for the cam and link.