

HASSELFORS



Rigloc

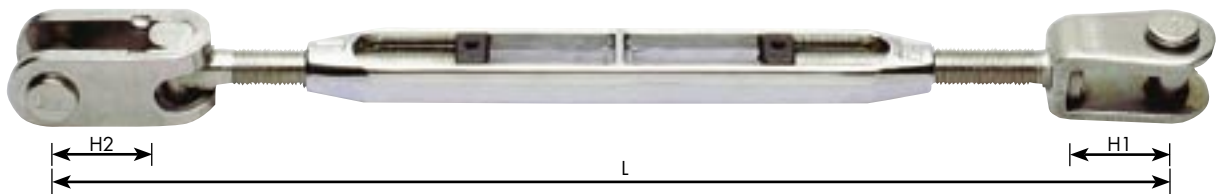
A unique, practical locking device, found only on Hasselfors chrome bronze rigging screws:

- 1 Adjust the rigging screw to the correct tension
- 2 BACK OFF the set screw inside the polyamide insert to lock

Note: Neither insert nor set screw can be lost. Both are held captive within the rigging screw body.

Tip: When adjusting Rigloc rigging screws on board, slide up the lower locking device and tape it until adjustment is complete.

Togglefork & Fork



Part No.	Thread UNF	min. mm	Length max. mm	Clevis pin diameter mm	Fork Width mm	Fork Height mm(H1)	Toggle Height mm(H2)	Breaking point kN	Max. Working load kN
HF-97071	1/4	145	202	6.5	7	12.5	1	15	10.5
HF-97072	5/16	180	240	8	8	15	1	23	16.1
HF-97073	3/8	215	282	9.5	10	18	1	34	23.8
HF-97074	7/16	246	345	11	12	18	1	47	32.9
HF-97075	1/2	291	404	13	14	24	1	68	47.6
HF-97076	5/8	352	481	15.8	16	31	1	95	66.5
HF-97077-2	3/4	410	560	19	20	32	1	125	87.5

Togglefork & Stud



Part No. A	Thread UNF	Wire dia mm	Length min. mm	Length max. mm	Clevis pin diameter mm	Fork Width mm	Toggle Height mm(H2)	Breaking point kN	Max. Working load kN	Part No. B
HF-97043	1/4	3	191	248	6.5	7	15	15	10.5	HF-97740
HF-97044	1/4	4	196	253	6.5	7	15	15	10.5	HF-97740
HF-97045	5/16	4	220	280	8	8	19	23	16.1	HF-97741
HF-97046	5/16	5	240	300	8	8	19	23	16.1	HF-97741
HF-97048	3/8	5	270	337	9.5	10	22	34	23.8	HF-97742
HF-97050	3/8	6	277	344	9.5	10	22	34	23.8	HF-97742
HF-97052	7/16	6	312	411	11	12	23.5	47	32.9	HF-97743
HF-97053	7/16	7	320	419	11	12	23.5	47	32.9	HF-97743
HF-97055	1/2	7	344	457	13	14	30	68	47.6	HF-97744
HF-97056	1/2	8	357	470	13	14	30	68	47.6	HF-97744
HF-97057	5/8	8	404	533	15.8	16	39.5	95	66.5	HF-97745
HF-97058	5/8	10	421	550	15.8	16	39.5	95	66.5	HF-97745
HF-97059-2	3/4	10	477	627	19	20	40.5	125	87.5	HF-97746-2
HF-97060-2	3/4	12	512	662	19	20	40.5	125	87.5	HF-97746-2