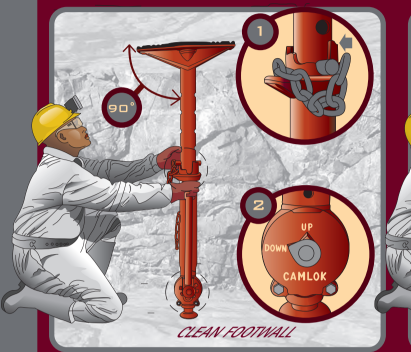
CFINLOH

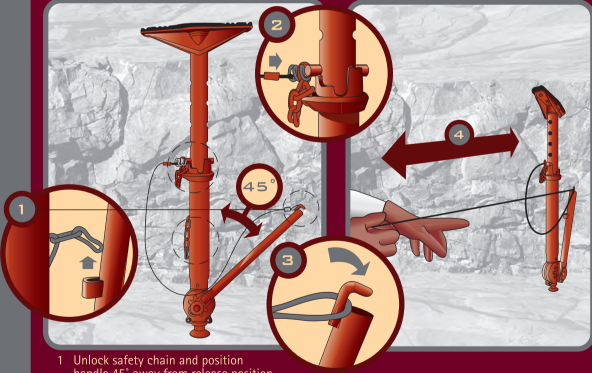
HEAVY DUTY PROP

INSTALLATION

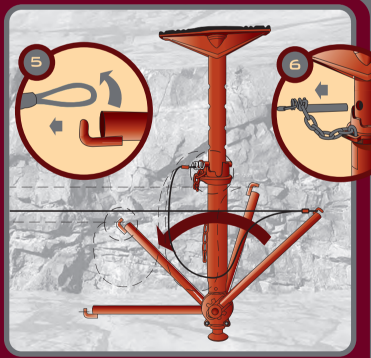


- Extend inner tube and insert adjusting pin into appropriate hole.
- 2 Ensure indicator points to down position.
- 3 Rotate adjusting collar in order to position head close to hangingwall.
- Ensure adjusting pin and chain point in direction of remote release. Push handle forward to rotate gearwheel and pre-stress prop.
- 6 Ensure rotation of indicator towards up position.
- Lock handle using safety chain.

REMOVAL

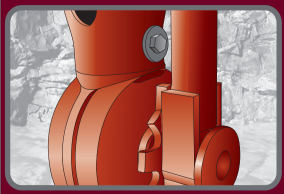


- handle 45° away from release position.
- Attach pigtail to adjusting pin. 3 Attach sling loop to handle.
- 4 Move to a safe supported position.



- 5 Pull sling to realese handle. Sling will detach from handle hook.
- Pull sling again to extract adjusting pin and pull released prop to supported area.

CORROSION INDICATOR



- Loss of washer through corrosion indicates extensive corrosion to prop.
- Refer to risk assessment when assessing damage or corrosion to prop.

NB • IF CAMLOK DOES NOT REMOTE RELEASE, EXAMINE AREA FOR POTENTIAL HANGINGWALL FAILURE.

DO NOT ATTEMPT TO REMOVE CAMLOK OR RE-ENTER AREA PRIOR TO RE-ASSESSING AND MAKING SAFE.

CAMLOKS MAY ONLY BE REMOTE RELEASED FROM A SAFE DISTANCE.

SIZE	MASS KG	LENGTH MIN MM MAX	
H1	18,8	800	1100
H2	20,8	950	1400
Н3	23,0	1050	1600
H4	28,2	1400	2250
H5	32,4	1700	2700
H6	39,5	2150	3350
H6A	43,8	2650	3850
H7	45,8	2950	4150
Н8	52,2	3700	4950
Н9	55,2	4100	5350
HI-R	72,0	4300	7700

* Mass excludes head *

