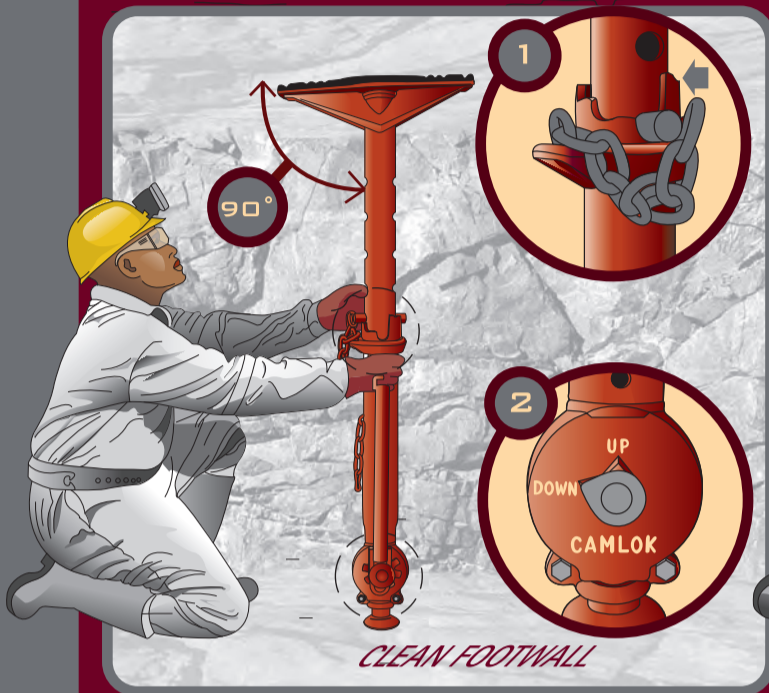


CAMLOK

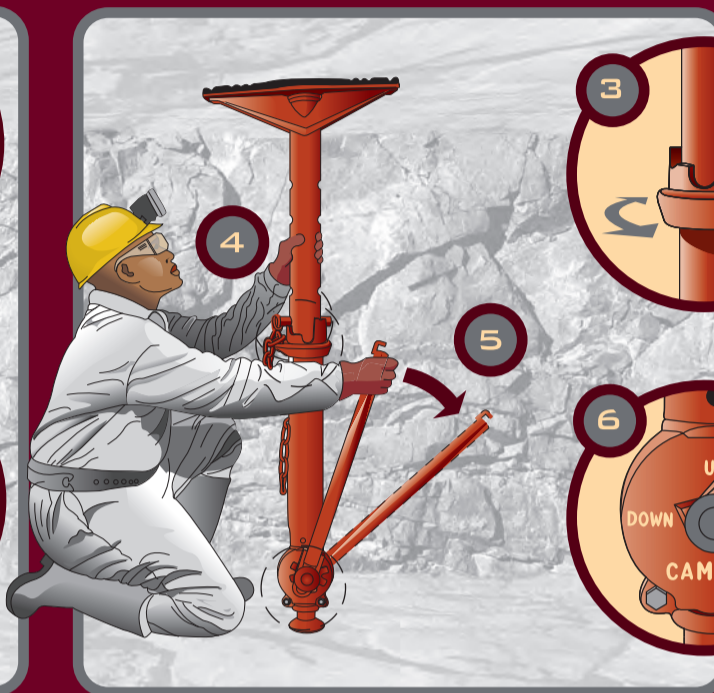
S U P P O R T S

HEAVY DUTY PROP

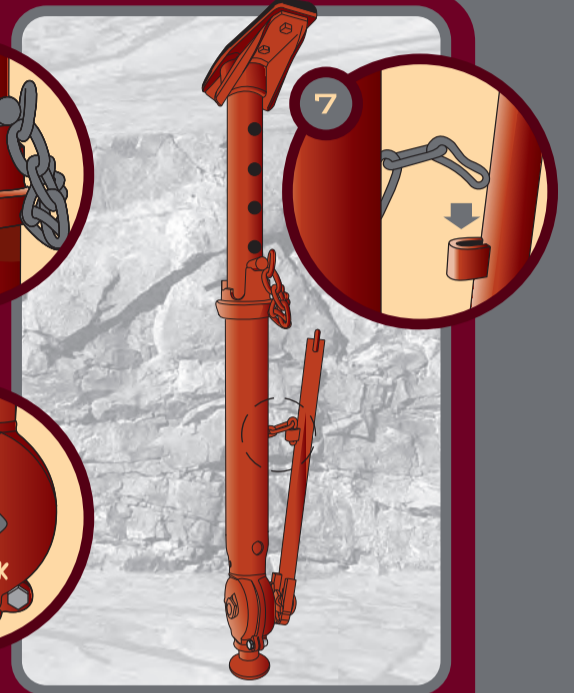
INSTALLATION



- 1 Extend inner tube and insert adjusting pin into appropriate hole.
- 2 Ensure indicator points to down position.

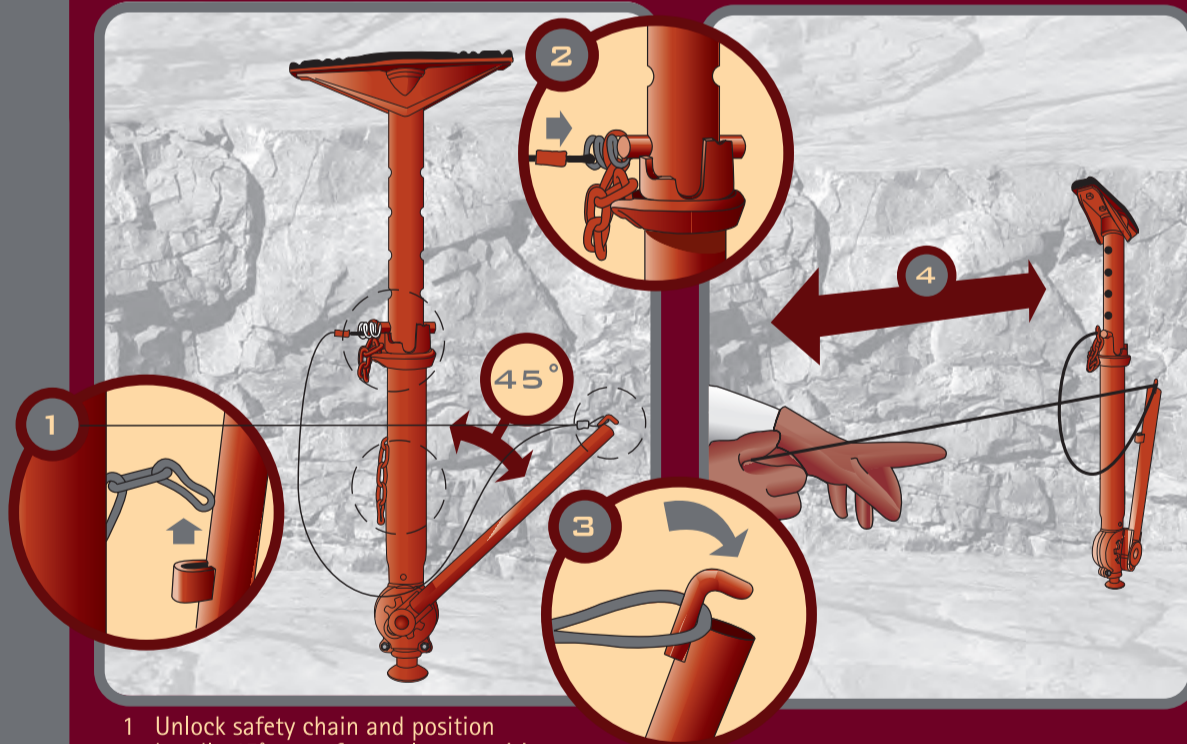


- 3 Rotate adjusting collar in order to position head close to hangingwall.
- 4 Ensure adjusting pin and chain point in direction of remote release.
- 5 Push handle forward to rotate gearwheel and pre-stress prop.



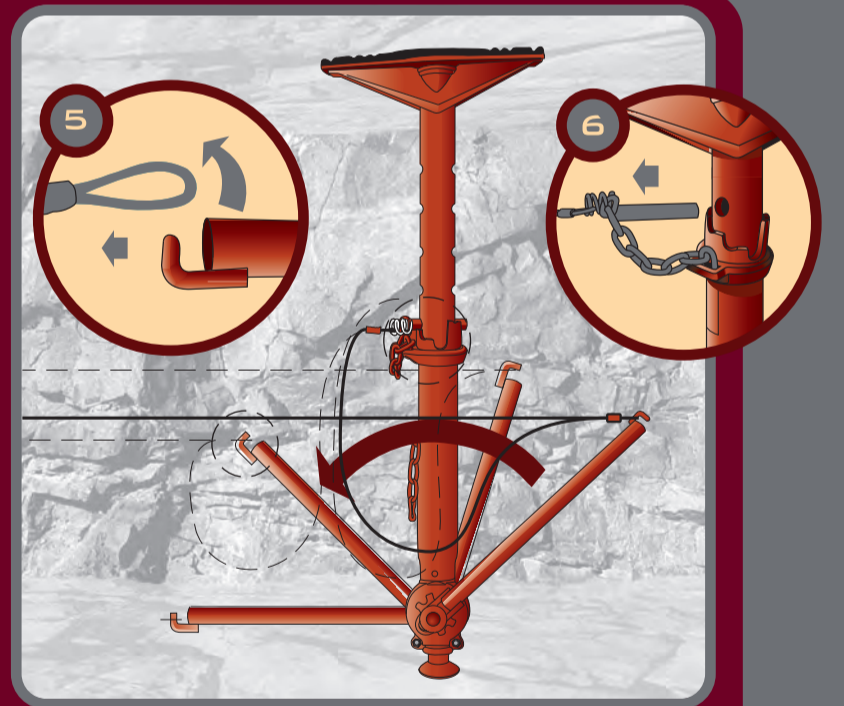
- 6 Ensure rotation of indicator towards up position.
- 7 Lock handle using safety chain.

REMOVAL



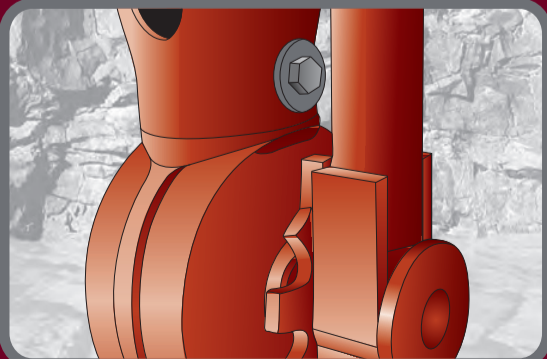
- 1 Unlock safety chain and position handle 45° away from release position.
- 2 Attach pigtail to adjusting pin.
- 3 Attach sling loop to handle.

- 4 Move to a safe supported position.



- 5 Pull sling to release handle. Sling will detach from handle hook.
- 6 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 MM | |
|------|------------|--------------|------|
| | | MIN | MAX |
| H1 | 18,8 | 800 | 1100 |
| H2 | 20,8 | 950 | 1400 |
| H3 | 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 |
| H8 | 52,2 | 3700 | 4950 |
| H9 | 55,2 | 4100 | 5350 |
| HI-R | 72,0 | 4300 | 7700 |

* Mass excludes head *

PROPS
(P T Y) L T D