

CAMLOK

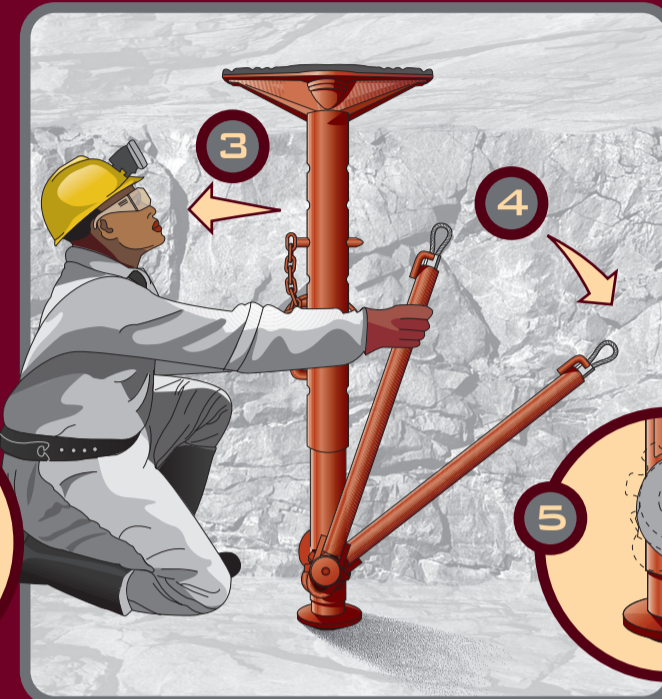
S U P P O R T S

MEDIUM DUTY PROP

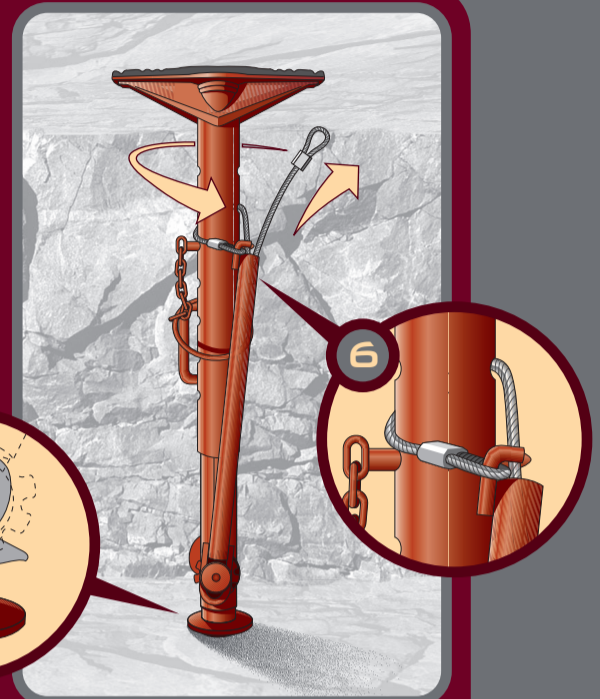
INSTALLATION



1. Ensure cams are in down position.
2. Extend outer tube and insert adjusting pin into appropriate hole.

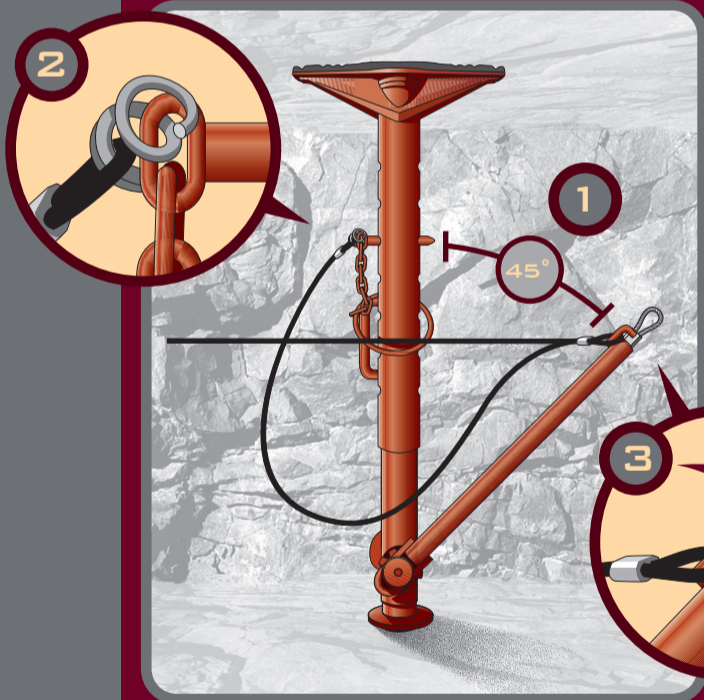


3. Position prop, ensuring that adjusting pin and chain will extract in the direction of remote release.
4. Push handle forward to rotate gearwheel and pre-stress prop.

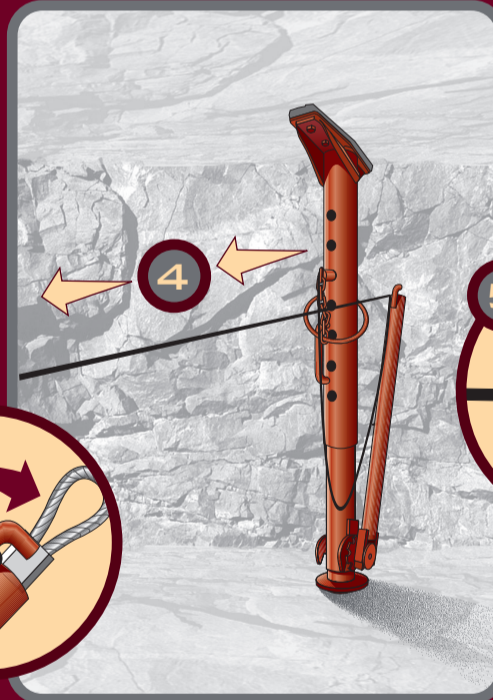


5. Ensure cam rotation exceeds half.
6. Lock handle by attaching safety cable to handle hook.

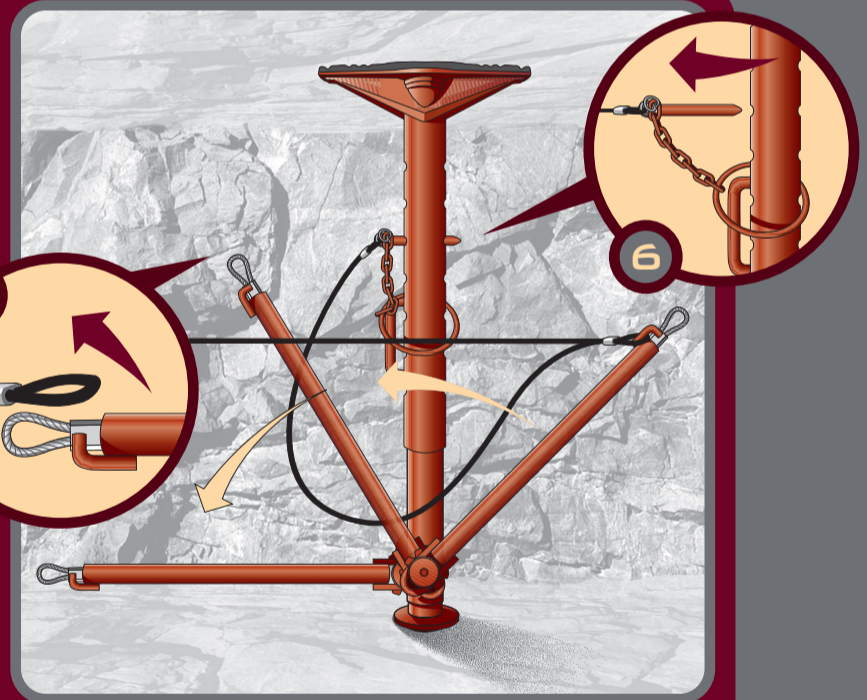
REMOVAL



1. Detach safety cable from handle hook and position handle 45° away from release position.
2. Attach pigtail to adjusting pin.
3. Attach remote release sling loop to handle hook.

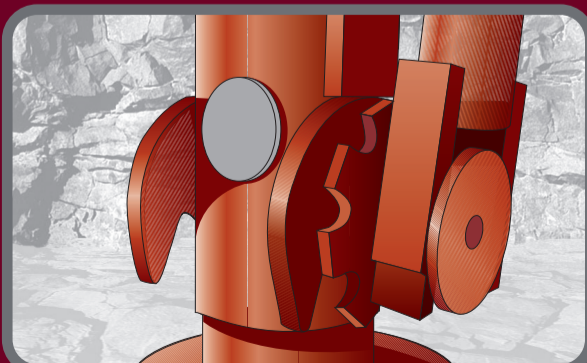


4. Move to a safe supported position.



5. Pull remote release sling to de-stress prop. Remote release sling will detach from handle hook.
6. Pull remote release sling again to extract adjusting pin and pull prop to supported area.

CORROSION INDICATOR



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

NB • ENSURE CORRECT LENGTH REMOTE RELEASE SLING IS USED.
 • 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. CAMLOK MAY ONLY BE REMOTE RELEASED FROM A SAFE DISTANCE.

SIZE	LENGTH M	
	MIN	MAX
M1	0,70	1,05
M2	0,90	1,35
M3	1,00	1,50
M3A	1,10	1,70
M4	1,35	2,15
M5	1,60	2,65
M6	2,10	3,30
M6A	2,60	3,80
M7	2,90	4,10
M8	3,65	4,85

PROPS
 (P T Y) L T D