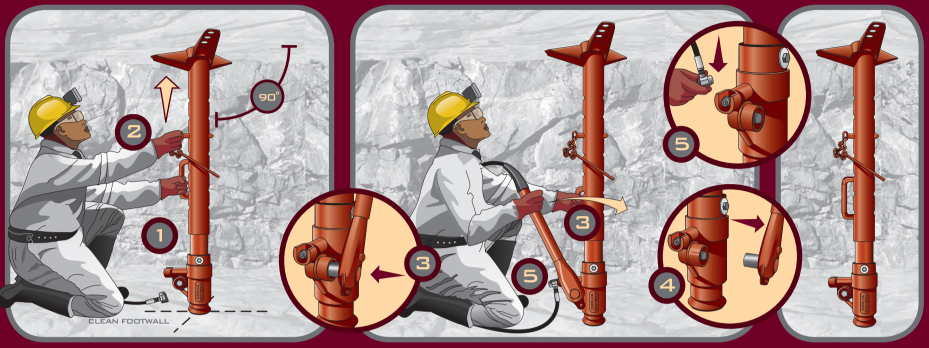
CFINLOH

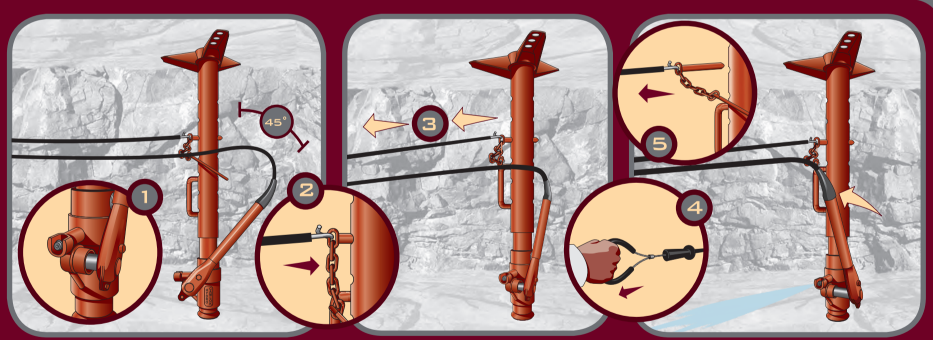
INSTALLATION

MEDIUM DUTY HYDRO CAMLOK PROP



- Position HYDRO CAMLOK PROP with NOZZLE pointing in **DIRECTION of REMOTE RELEASE**
- Lift OUTER TUBE to HANGING WALL Insert ADJUSTING PIN into LOWEST POSSIBLE HOLE ensuring ADJUSTING PIN EXTRACTS in DIRECTION of REMOTE RELEASE
- ATTACH SAFETY SPANNER TO VALVE and PUSH TO CLOSE
- REMOVE SAFETY SPANNER from HYDRO CAMLOK PROP
 Attach Hydraulic Pump HOSE COUPLING to HYDRO CAMLOK PROP NOZZLE
 PRESSURIZE HYDRO CAMLOK PROP sufficiently to STAND UNAIDED
 From a SAFE POSITION REMOTELY PRE-LOAD to 12mpa (Refer to relevant pump instruction manual)
- Remove Hydraulic Pump HOSE COUPLING from installed HYDRO CAMLOK

REMOVAL



- Attach SAFETY SPANNER to valve on HYDRO CAMLOK
- PROP at 45° AWAY from RELEASE POSITION
 Attach SAFETY SPANNER HOOK to ADJUSTING PIN
- Move to a SAFE SUPPORTED position Ensure release cable forms a STRAIGHT LINE between operator and SAFETY SPANNER
- Grip SAFETY SPANNER HANDLE and PULL to RELEASE HYDRO CAMLOK PROP
- Adjusting Pin will extract simultaneously
- 6 Pull HYDRO CAMLOK PROP to SUPPORTED area

CORROSION INDICATOR



- Disintegration of washer indicates **EXTENSIVE**
- CORROSION of HYDRO CAMLOK PROP Refer to RISK ASSESSMENT when assessing corrosion of HYDRO CAMLOK PROP

- **NB** ENSURE EQUIPMENT FUNCTIONS CORRECTLY
 - IF HYDRO CAMLOK PROP DOES NOT REMOTE RELEASE, EXAMINE AREA FOR POTENTIAL HANGING WALL FAILURE DO NOT ATTEMPT TO REMOVE HYDRO CAMLOK PROP OR RE-ENTER AREA PRIOR TO RE-ASSESSING AND MAKING SAFE
 - HYDRO CAMLOK PROP MAY ONLY BE REMOTELY RELEASED FROM A SAFE DISTANCE

SIZE		LENGTH	
		MIN r	mm MAX
	MH1	800	1150
1	MH2	950	1450
	MH3	1050	1600
1	MH3A	1150	1800
1	ЛН4	1400	2250
N	Л Н5	1650	2700

