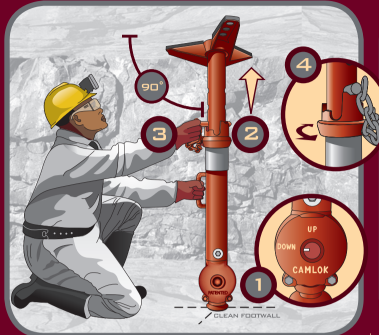
CFIIILCIK

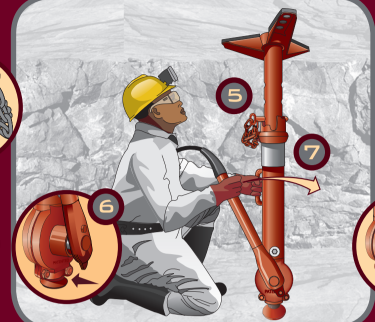
SUPPORTS

INSTALLATION

YIELDING SAFETY CAMLOK PROP



- Rotate Cam INDICATOR to DOWN position
- 2 Lift INNER TUBE to HANGING WALL
- 3 Insert ADJUSTING PIN into LOWEST POSSIBLE HOLE
- 4 ROTATE ADJUSTING COLLAR and position head as CLOSE TO HANGING WALL AS POSSIBLE



- 5 Ensure ADJUSTING PIN EXTRACTS IN DIRECTION OF REMOTE RELEASE
- 6 Attach SAFETY SPANNER to SHAFT on CAMLOK PROP
- Push SAFETY SPANNER forward to PRE-STRESS CAMLOK PROP

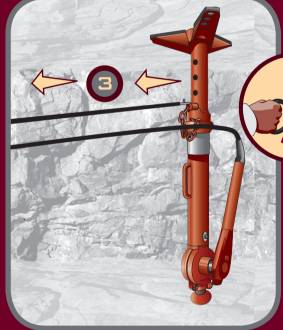


8 REMOVE SAFETY SPANNER

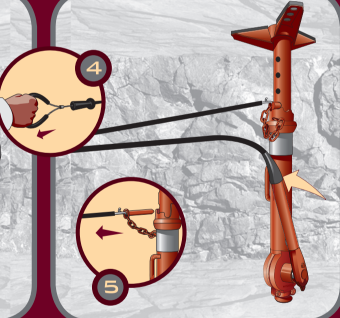
REMOVAL



- 1 Attach SAFETY SPANNER to SHAFT on CAMLOK PROP at 45° AWAY FROM RELEASE POSITION
- 2 Attach SAFETY SPANNER HOOK to ADJUSTING PIN CHAIN



Move to a SAFE SUPPORTED position
Ensure RELEASE CABLE forms a STRAIGHT LINE
between operator and SAFETY SPANNER



- 4 Grip SAFETY SPANNER HANDLE and PULL to RELEASE CAMLOK PROP
- 5 Adjusting Pin will extract simultaneously
- 6 Pull CAMLOK PROP to SUPPORTED area

CORROSION



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

YIELDING UNIT



 UNSCORED PORTION X indicates AVALIABLE YIELD. If insufficient, fit replacement yield unit

NB • ENSURE EQUIPMENT FUNCTIONS CORRECTLY

- IF CAMLOK PROP DOES NOT REMOTE RELEASE, EXAMINE AREA FOR POTENTIAL HANGING WALL FAILURE
- DO NOT ATTEMPT TO REMOVE YIELDING CAMLOK PROP OR RE-ENTER AREA PRIOR TO RE-ASSESSING AND MAKING SAFE
- CAMLOK PROP MAY ONLY BE REMOTE RELEASED FROM A SAFE DISTANCE

SIZE LENGTH		GTH
	MIN m	m MAX
Y1	900	1100
Y2	1050	1400
Y3	1150	1600
Y4	1500	2200
Y5	1800	2700

