

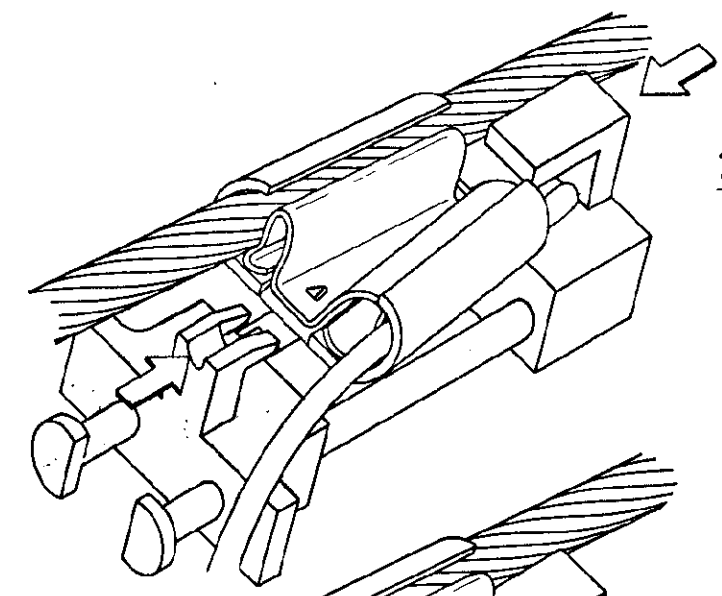
C 572882

DO NOT SCALE
DIMENSIONS IN mm

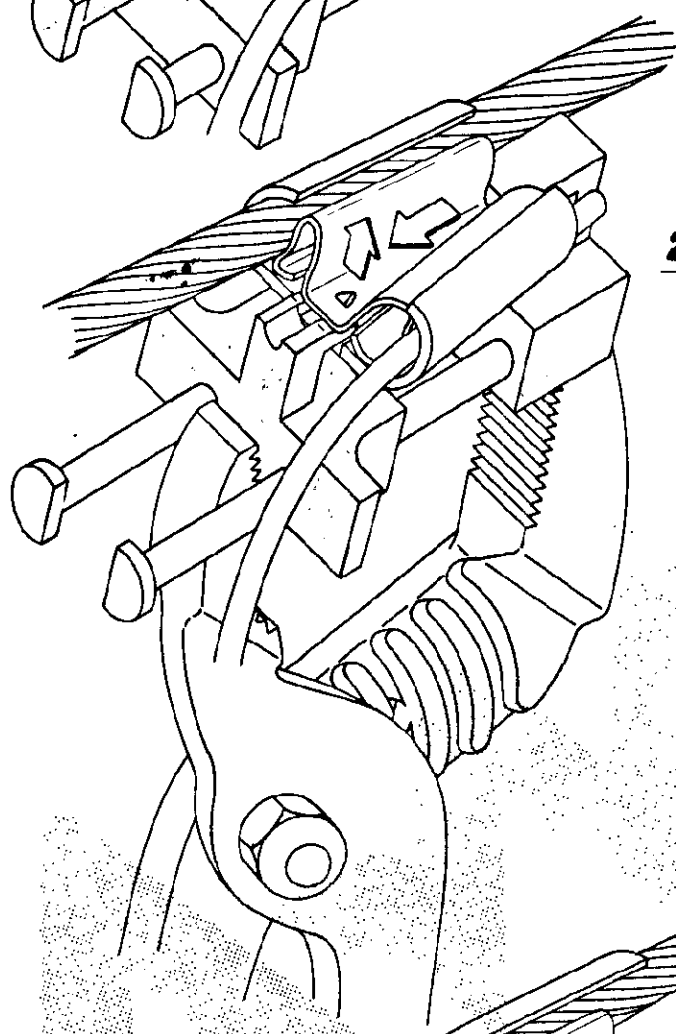
METRIC

3rd ANGLE PROJECTION

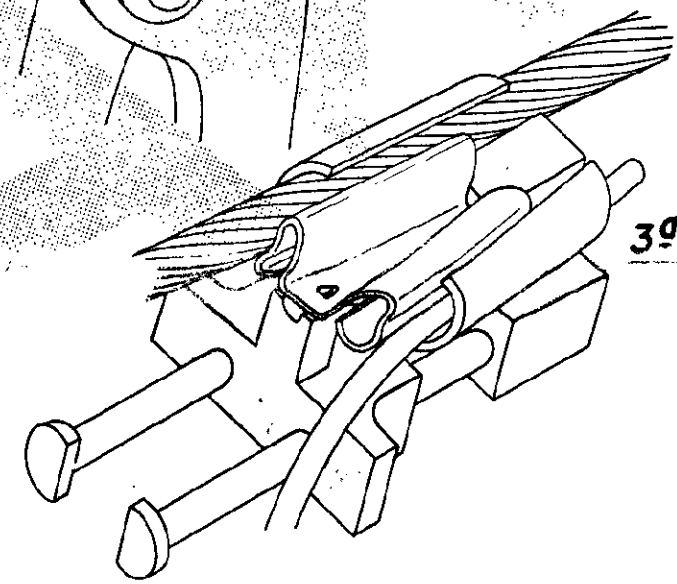
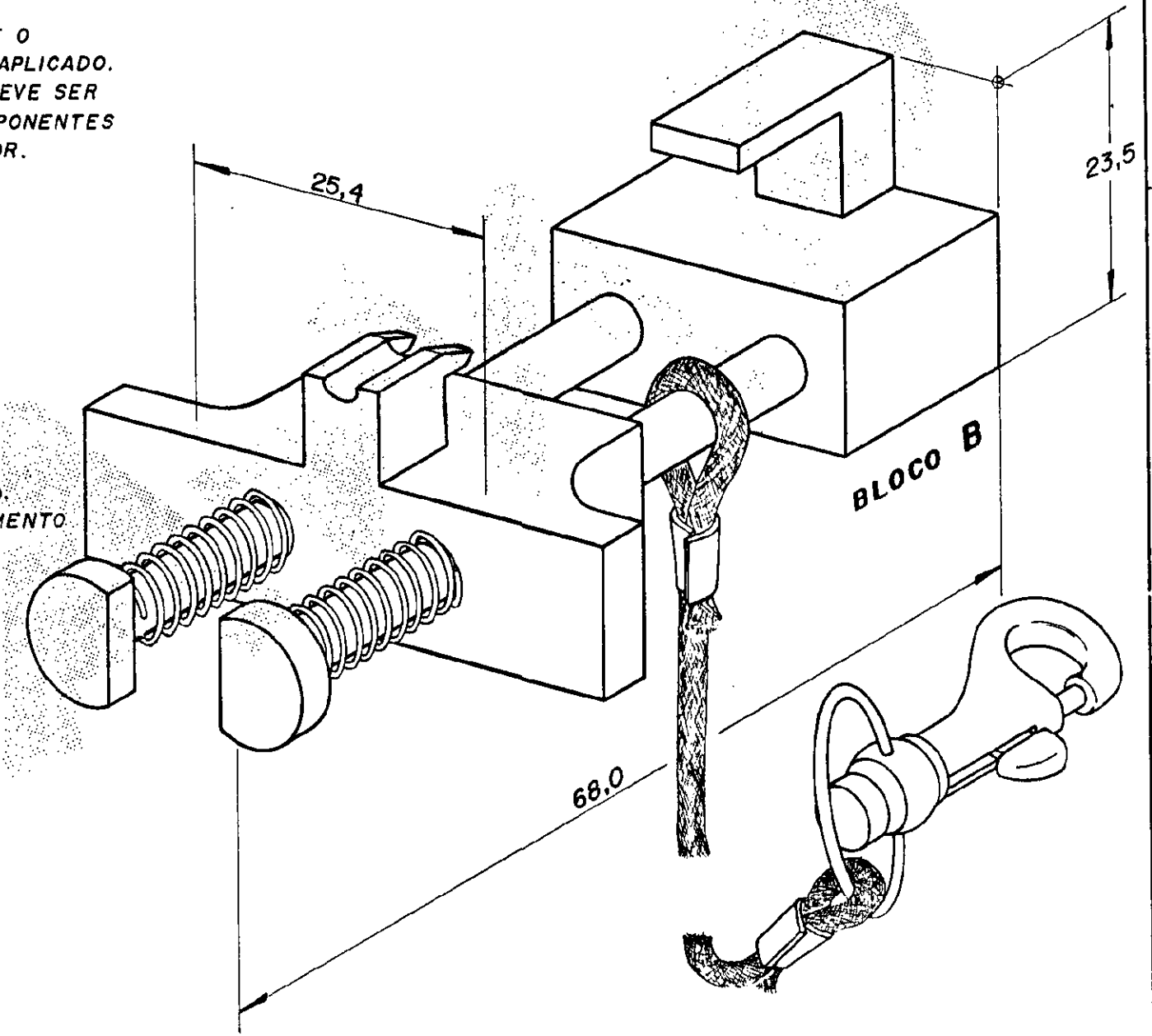
PRELIMINARY



1ª ETAPA
POSICIONAR MANUALMENTE O EXTRATOR NO CONECTOR APLICADO. O LADO "U" DO BLOCO A DEVE SER COLOCADO ENTRE OS COMPONENTES "C" E CUNHA DO CONECTOR.



2ª ETAPA
PRESSIONAR O EXTRATOR COM ALICATE DE APLICAÇÃO. NESSE INSTANTE, EM MOVIMENTO SIMULTÂNEO, A TRAVA SE SOLTA E A CUNHA SE MOVE EM SENTIDO OPOSTO AO DE APLICAÇÃO.



3ª ETAPA
COM PEQUENO MOVIMENTO MANUAL SE COMPLETA A OPERAÇÃO, DESFAZENDO-SE A CONEXÃO.

OTHER TREATMENT		FINISH		MATERIAL		PART NUMBER	
						572 882-1	
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				TOLERANCES UNLESS OTHERWISE STATED		INS. DIA. RANGE WIRE GAUGE SCALE	
				DEC. ± 0,5			
				ANGLES ± 1°			
				DR. <i>J. Almeida</i>		AMP do BRASIL LTDA. São Paulo, Brasil	
				APRIL, 19-85		DESCRIPTION	
						EXTRATOR P/ U.D. CONECTOR (AMPACTINHO)	
						DWG NO	
						A3 C 572882	
						SHEET	
						1 of 1	
REVISION RECORD		DR	CHK	DATE	APP		
				19.04.85	<i>[Signature]</i>		
				13/04/85	<i>[Signature]</i>		