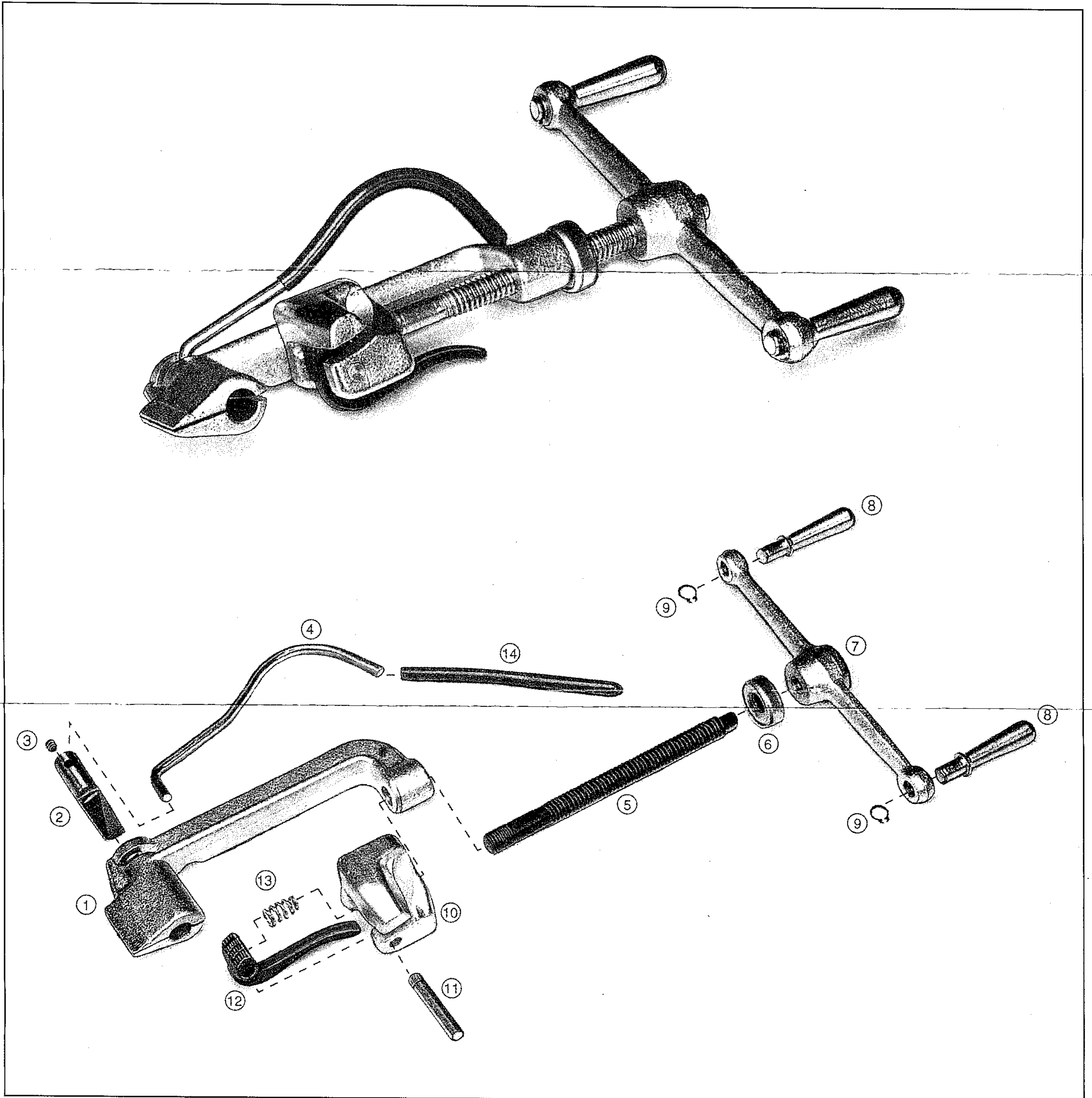


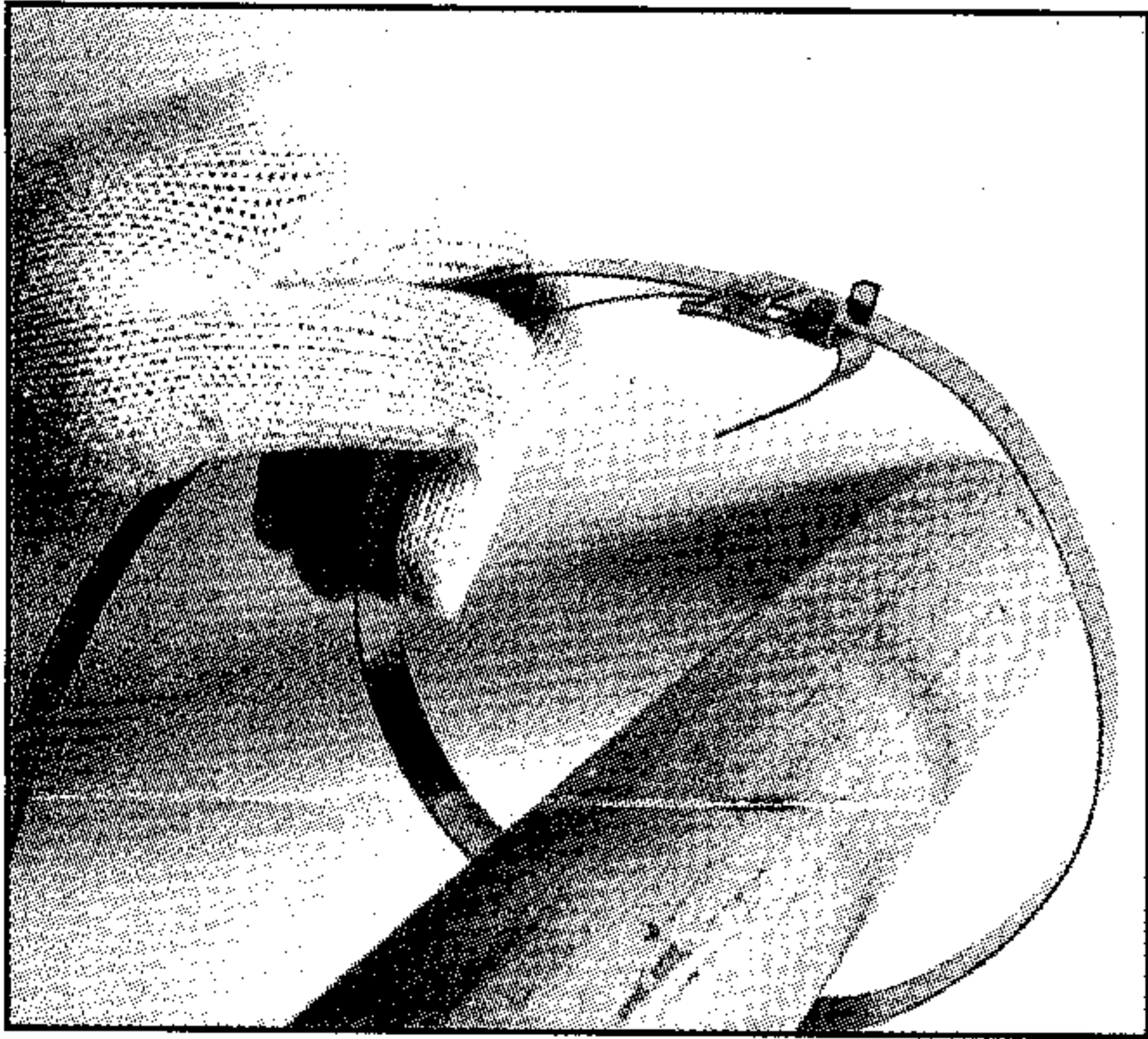
TENSIONING TOOL



PART NO	PART NAME	Qty. /Tool	PART NO	PART NAME	Qty. /Tool
①	BODY	1	⑧	AXLE HANDLE	2
②	CUTTER	1	⑨	CLIP	2
③	SCREW	1	⑩	HOLDING BODY	1
④	CUTTER HANDLE	1	⑪	PIN	1
⑤	THREAD	1	⑫	HOLDING DOG	1
⑥	BALL BEARING	1	⑬	SPRING	1
⑦	AXLE	1	⑭	PVC SHOE	1

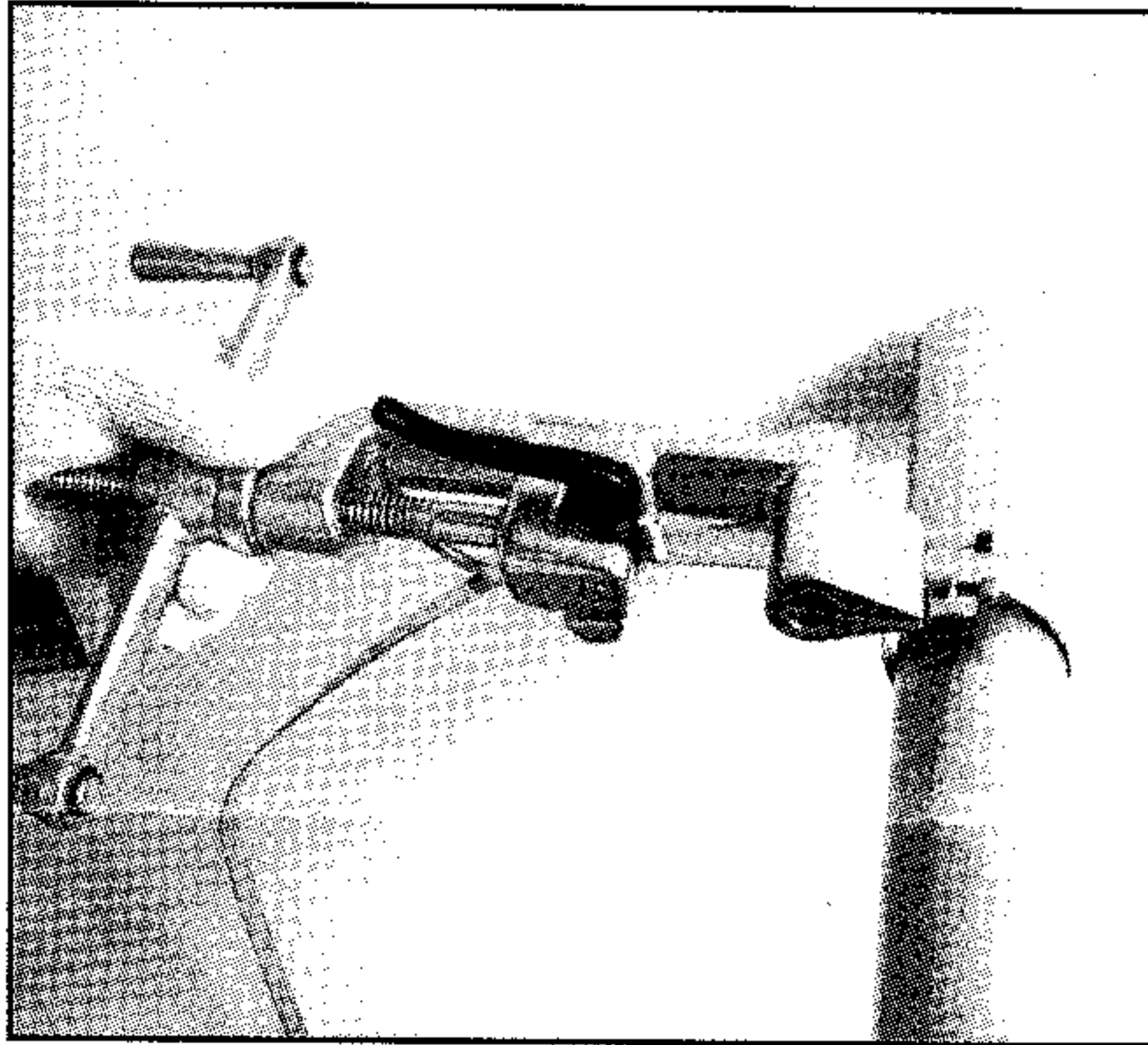
Keep tool well oiled and clean . Please order parts by number and name.

1



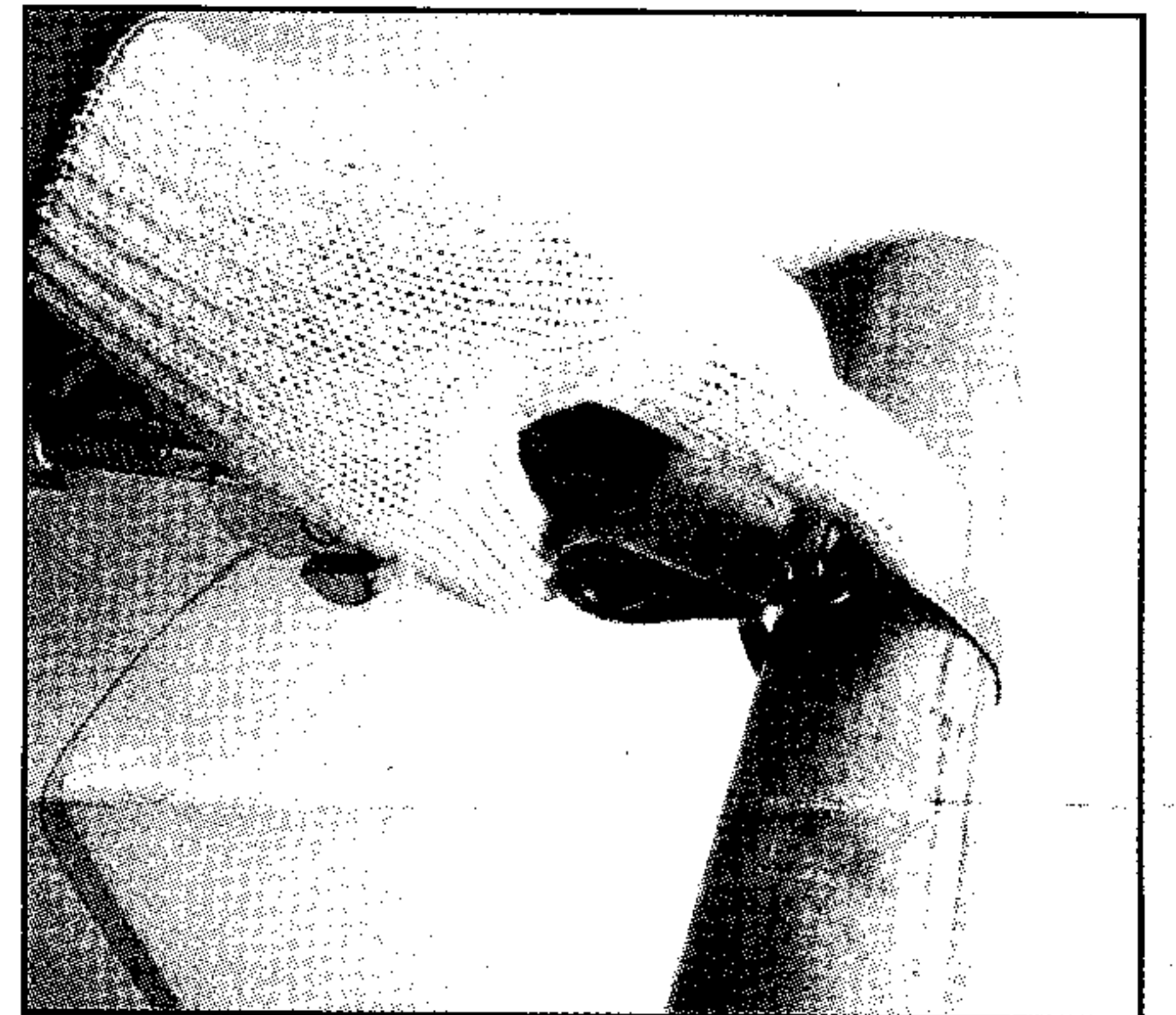
Insert band through buckle, teeth toward the user, ears up. For better result, continue band around object once again through buckle. Bend end of band under buckle.

2



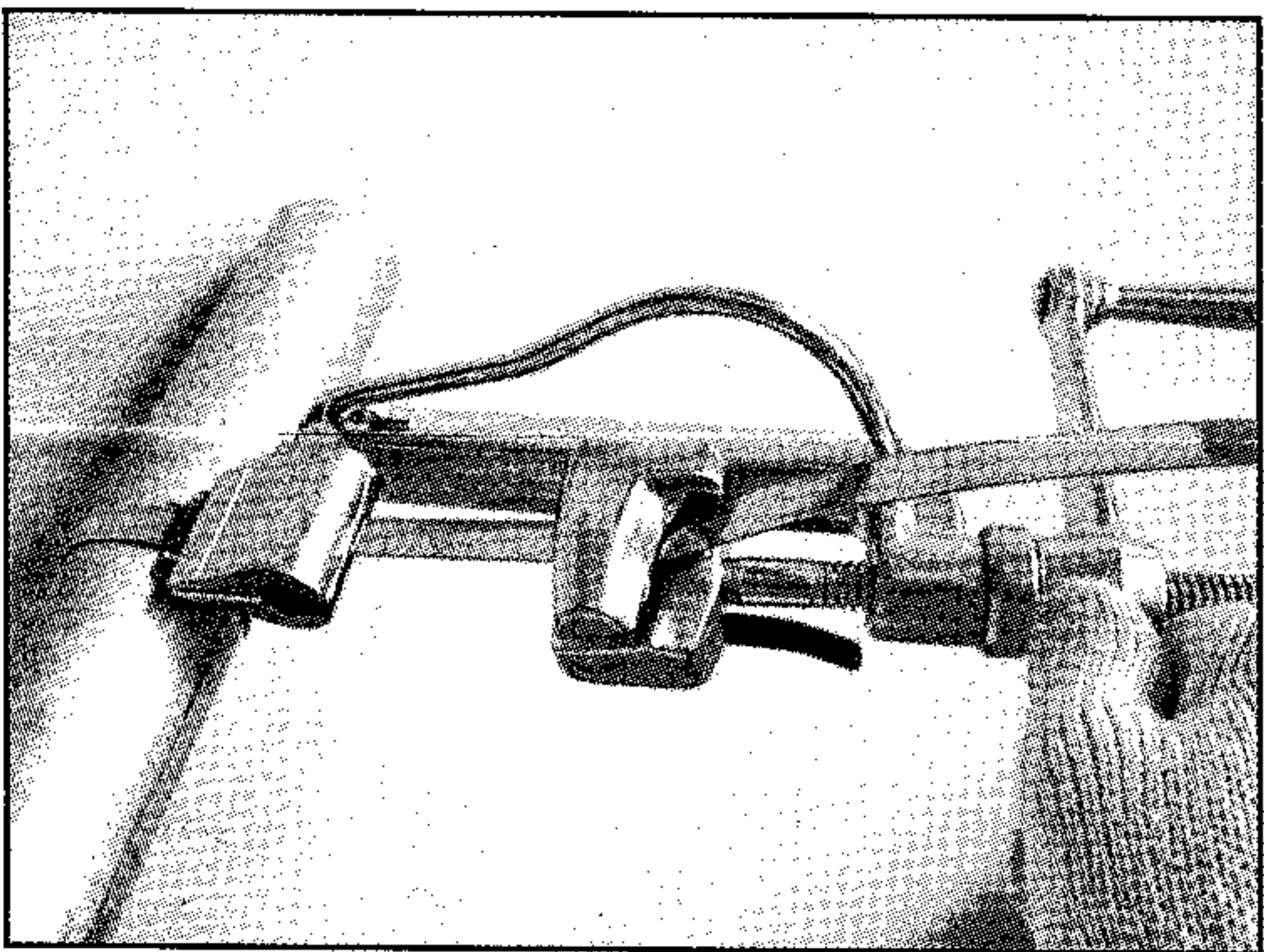
Press axle handle so the band can be placed in slots of tool. Push nose of tool against the buckle.

3



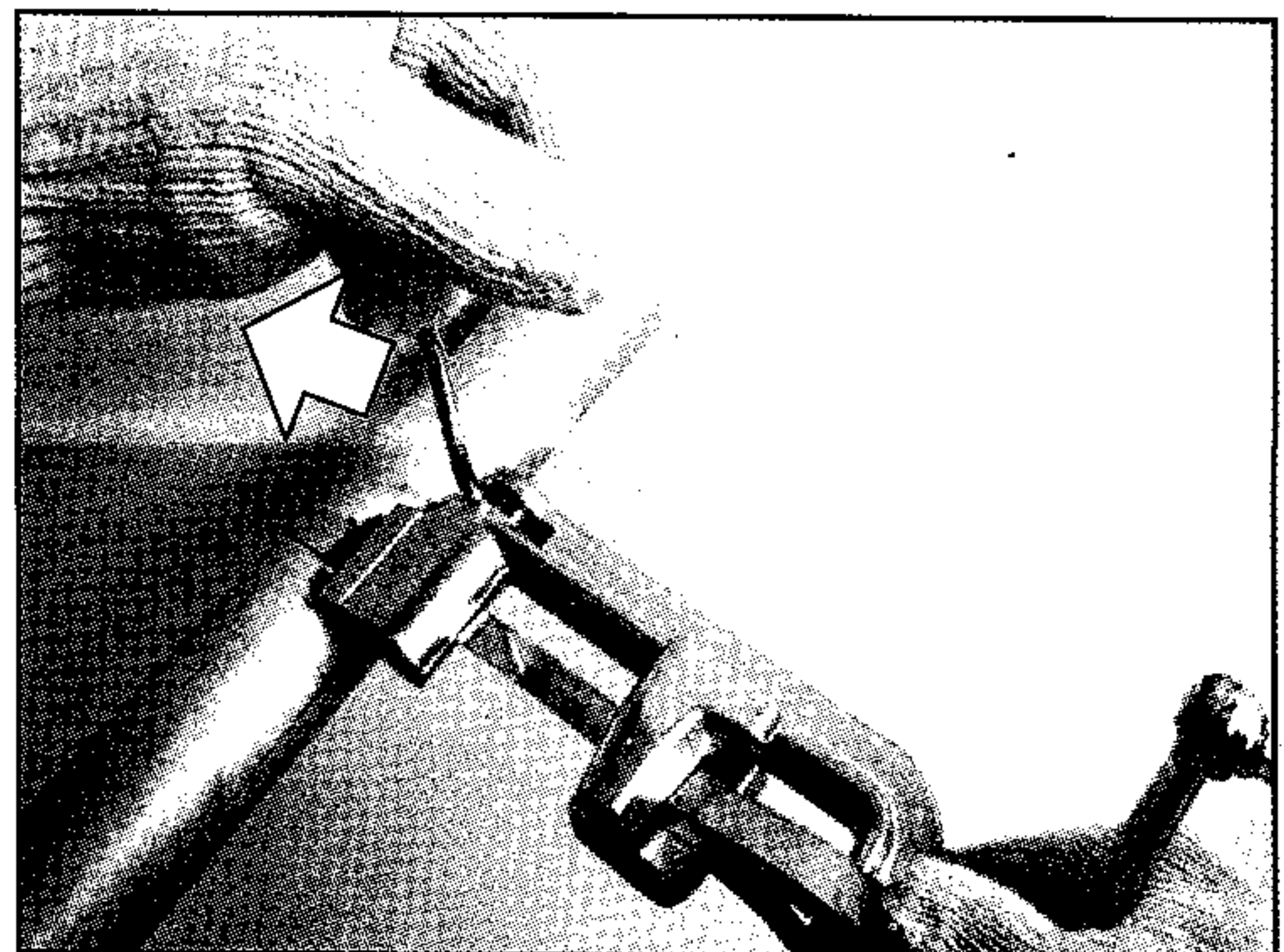
Place finger on buckle bridge and apply tension by turning handle.

4



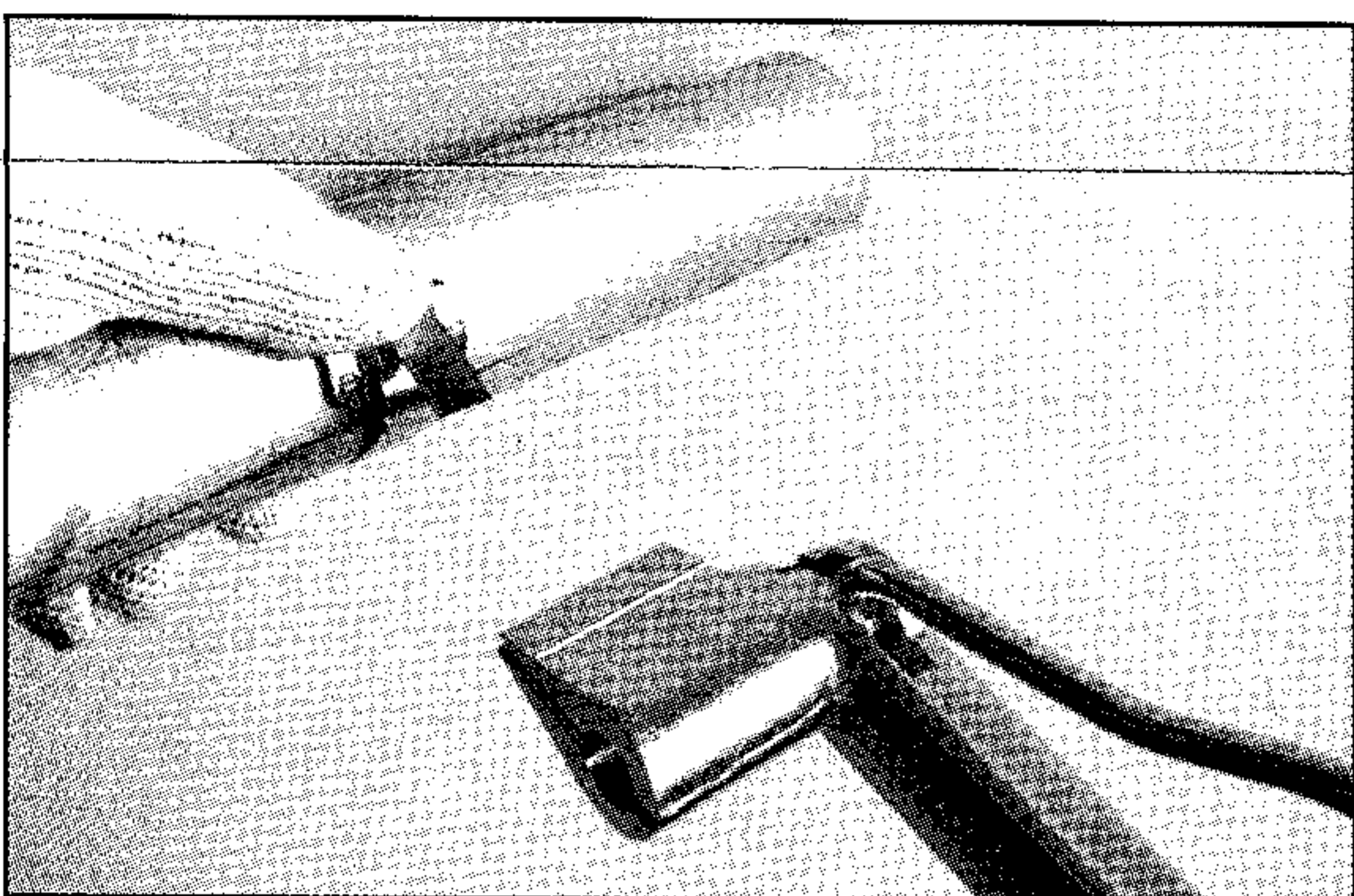
When desired tension is reached, swing tool over buckle. This movement increase tension of band and, to avoid breakage, handle must be reversed slightly as tool is swing over.

5



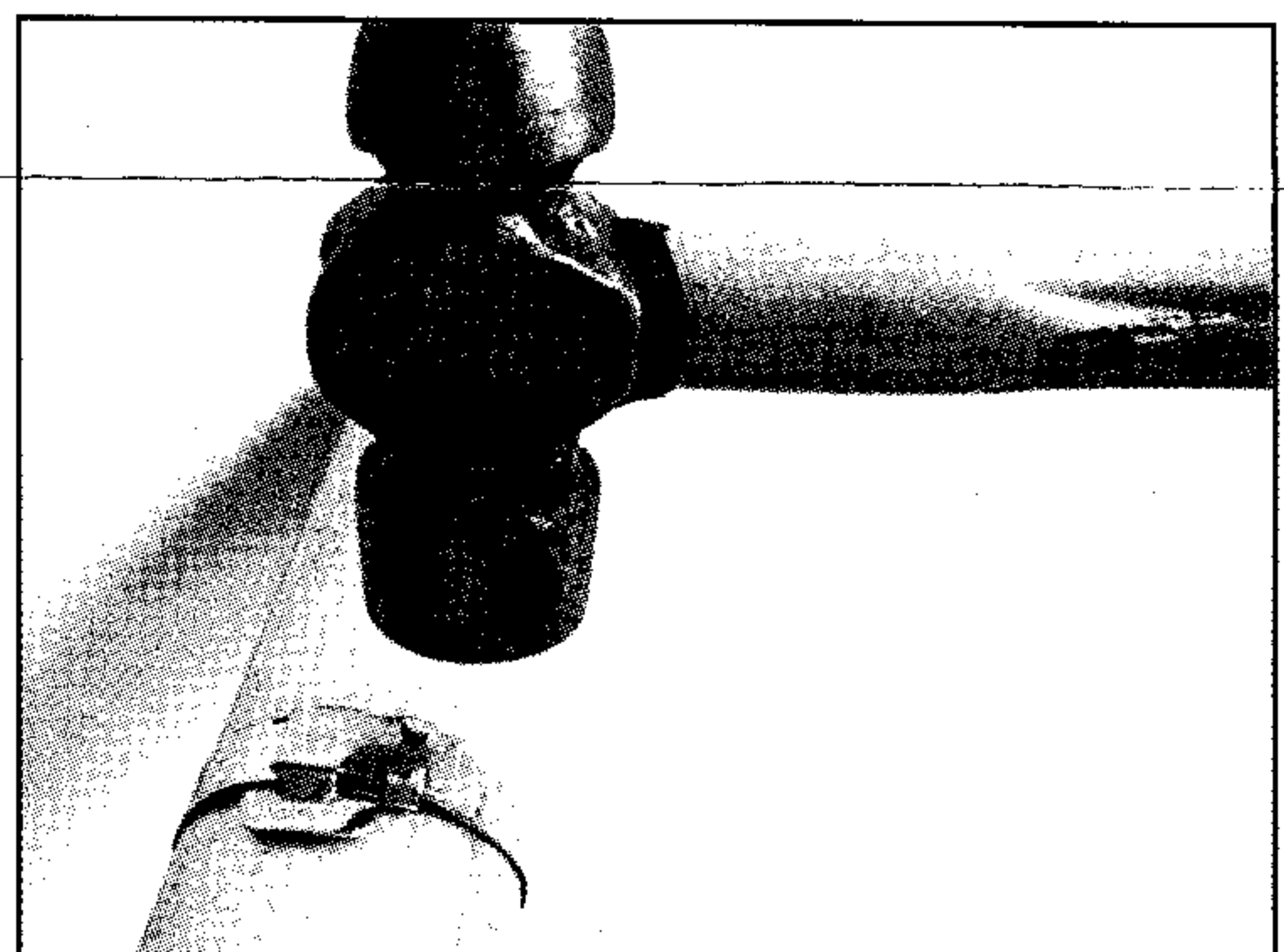
Pull cutter handle to cut band.

6



Remove tool, whilst holding band down with thumb.

7



Hammer ears down to seal the band.