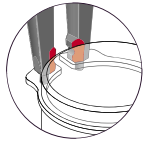


Circlip pliers for external retaining rings (shafts)

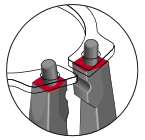
8000 AE



Flattened tip mounting makes it easier to get at the safety ring eyelets

Secure tip thanks to keyed press-fixing in the pliers head

With no retaining groove in the tips, the safety ring cannot be inadvertently bent and it remains absolutely flat. In addition no weakening of the tips from a retaining groove (notching-induced rated breaking point).



Large contact surface for the safety ring stops it becoming twisted



Precision, screwed joint. The screw ensures ease in re-adjusting the pliers legs.

Contoured anti-slip handles stop your hands from slipping



Wear-resistant and accurate! - The hardened and specially inserted tip is of high-grade roller bearing steel and absolutely cylindrical.



A secure internal spring makes work easier with circlip pliers

TIP

This thus lessens safety ring twisting!

- > Always ensure that the fitting side is the right one when installing safety rings.
- > The safety ring "eyelets" are stamped and thus they are slightly conical.
- > To stop any ring twisting, the narrower side of the eyelets* should rest on the pliers.

*The bevel-free side is also the narrower side of the eyelets.

NEW

8000 AE 0 - AE 4

CIRCLIP PLIERS FOR EXTERNAL RETAINING RINGS

Form A



- > For safety rings as per DIN 471, DIN 983
- > DIN 5254 Form A
- > Straight jaws
- > Inside-positioned opening spring
- > Pliers basic body in GEDORE chrome-vanadium special steel
- > Pressed-in tips of highly wear-resistant roller bearing steel
- > Twisting-impeding tip geometry
- > Screwed joint connection
- > Steel-grey with red-dipped anti-slip handles



● mm	● inch	L	L ₁	d	⚙️	Code	No.
3-10	5/32-3/8	144	39	0.9	0.090	2930633	8000 AE 0
10-25	3/8-1	145	39	1.3	0.095	2930668	8000 AE 1
19-60	3/4-2.3/8	183	57	1.8	0.180	2923602	8000 AE 2
40-100	1.5/8-4	230	68	2.3	0.310	2930676	8000 AE 3
85-140	3.3/8-5.1/2	332	95	3.2	0.590	2930684	8000 AE 4