

# GEM II Ring Remover

**REF: A-Z 240**

Cut through ring with the Gem II Ring Cutter.

Hold Gem II Ring Remover in palm of hand as shown in (fig. 1) then gently squeeze the arms of the device so that the opening of the jaws corresponds to the width of the finger from which the ring is to be removed.

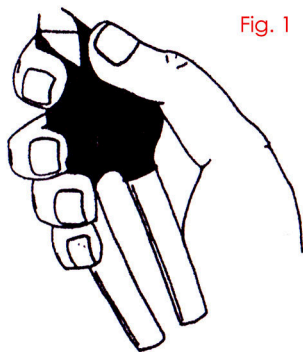


Fig. 1

Direct curved tips to the edge of the ring (fig. 2) and gently guide both between the ring and the finger (fig. 3).

Fig. 2

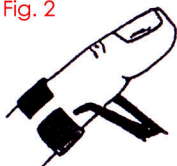
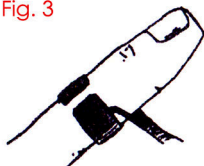


Fig. 3



Squeeze the arms of the GEM II Ring Remover to open the ring up. Maintaining light pressure on the GEM II Ring Remover arms and carefully remove ring from finger (fig. 4)

**ATTENTION:** High tensile metal rings made of iron and steel require the ring to be cut in two locations **PRIOR TO UTILISING THE RING REMOVER**. The first cut should be to a depth of approximately half the thickness of the ring to relieve the tension in it. The second cut is then made completely through the ring at a location directly opposite the first cut or as near as possible to opposite. Failure to observe set procedure could result in the bending of the GEM II Ring Remover tips and cause the patient discomfort.

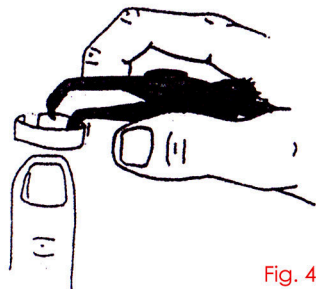


Fig. 4

**\* NB. WE DO NOT ADVISE deploying the GEM II Ring Spreader / Remover on rings made from Titanium or Tungsten due to the very high tensile strength of these metals.**

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