

## Video 1

To separate broken ring from ANGEL AC you will need the tool "spinner" 2 mm.



## Video 2

On the new replacement, **replace the central rod with the one you just disassembled** from your ANGEL AC.  
**Then, for this first test, use the old center rod** and 2 new lateral columns.

Fit the replacement as you see on the video, using the new plugs.  
Open and close the orange rocker lever, as shown on the video;  
for correct operation, ANGEL AC **must open the gears 2 mm.**



## Video 3

If this does not occur, and the gears don't open sufficiently (Fig. B), you will need to **SLIGHTLY** file down the new central rod and try the assembly again. Use fine sandpaper CW-1200 (fig. A)  
**The length of the trimmed rod should be slightly longer than the old one.**

We recommend that you **SLIGHTLY** file down the new central rod at bit by bit, until you find the right opening of the gears of 2 mm (Fig. C).

Fig. A



Fig. B

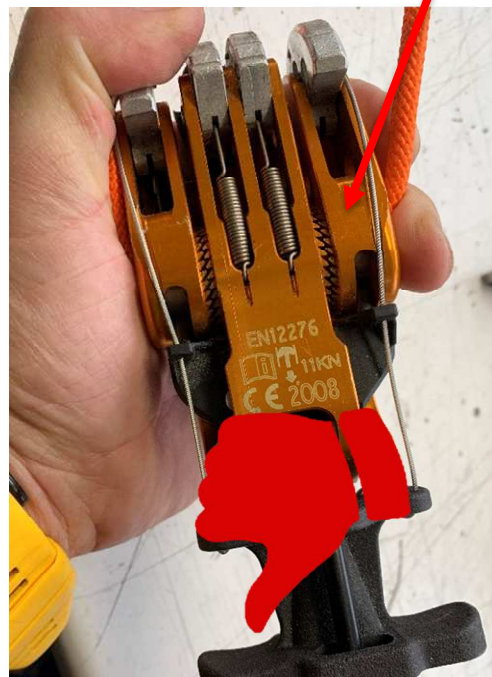
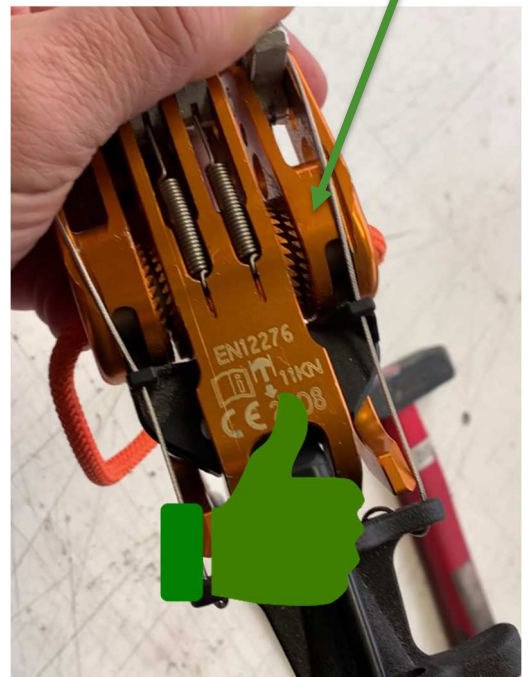


Fig. C



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