

旋转式虎钳1693.1 和 1693.1S的附件

1693.12



配置文件





产品属性

● 使用螺钉更换弹簧,可以在闭合时调整夹钳的打开幅度和夹紧力度。无需使用任何扳手,直接用手旋转螺钉。

623205	134

^{*} Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

用途 (pictures)



With a wrench unscrew the nut M8 (A) from the lever handle. ATTENTION while unscrewing: Spring is compressed and may pop out.



Push the handle towards the jaw and pull out the handle lever (B) from the lever guide, then remove the spring (C).



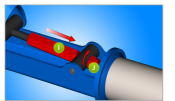
Unscrew the screws M4 (D) from the handle and remove the lever handle (E) which will not be required for the system with the screw.



Insert new lever handle (shorter) (F) between the metal parts of the handle and fasten it on the handle with two screws M4 (G).



Screw new setting nut M8 (H) to about half-way along the handle lever.



Push the setting nut M8
(I) through the guide
lever and with wrench
13 attach a new hex M8.
While detain the nut
wrench M8 (J) with other
13 wrench. Screw hex
nut M8 so that there is a
little gap between it and
guide lever and that it is
possible to screw or
unscrew the nut.