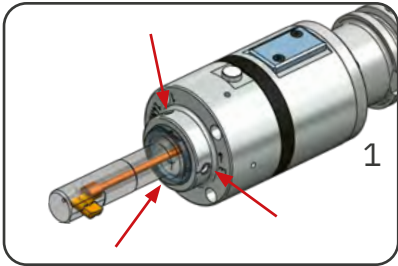


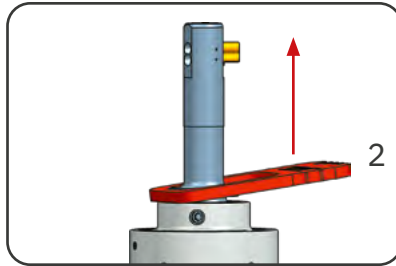
# SOLO

## CHANGE OF BLADE HOUSING AND CONTROL BOLT

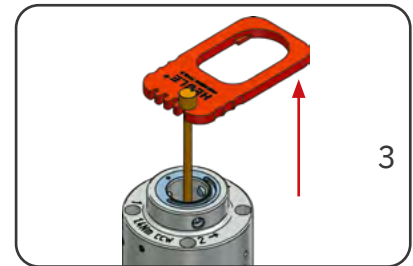


### Dismantling:

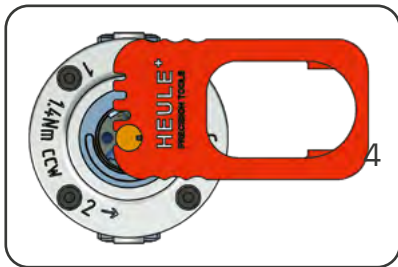
Loosen the 3 clamp screws of the control unit and unscrew them only partly.



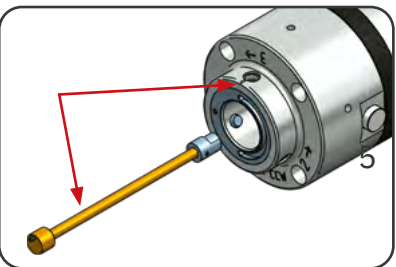
Pull the blade housing forward - away from the control unit. The blade house wrench simplifies the disassembly and should be used always.



Pull forward the blade control tool by applying some force but without unscrewing anything.

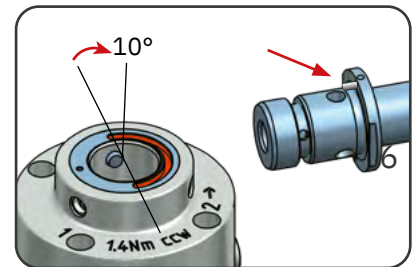


Please use the blade house wrench in case of small diameter and/or short working length.

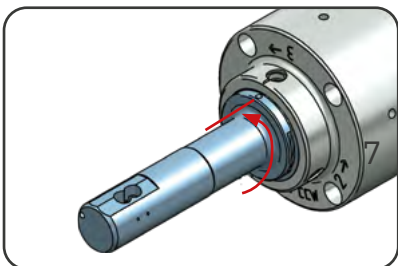


**Assembly:** Push blade control (snap mechanism + seal) well positioned with some force into the control unit.

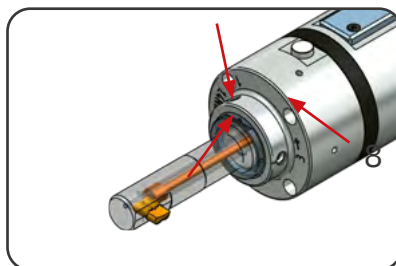
**Attention:** Please make sure that the mark on the blade control and the mark on the control unit are aligned.



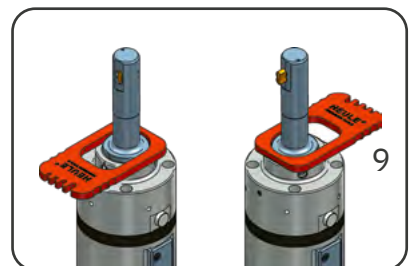
Mount the blade housing onto the control unit. Please make sure that the blade control bolt is mounted with a twist of approx. 10° into the clearance groove of the blade housing.



Then, align the mark of the blade housing with the mark of the control unit.



Screw the 3 clamp screws tightly. For this, please observe the torque value and screw order indicated on the control unit housing.



**ATTENTION:** Before setting to work after a change of blade housing and/or blade control, a function check is compulsory.