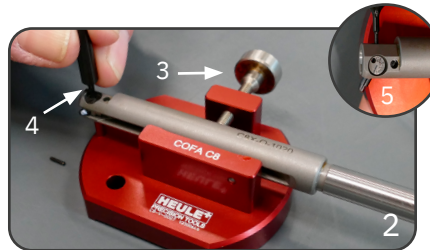


# COFA

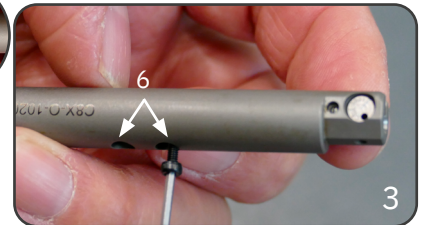
## CHANGE THE BLADE AND SPRING COFA C6-12 X



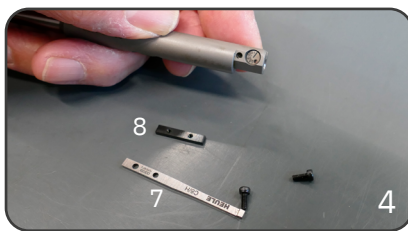
Place the tool in the mounting fixture. During this process, the pin of the mounting fixture is inserted into the spring recess **(1)** and the blade opening is positioned onto the matching feature **(2)**.



Tighten the preload **(3)**. Remove the assembly pin by inserting the assembly tool and drive it slowly out of the tool body with a small hammer **(4)**. Remove the blade by pushing it out of the tool body with the assembly tool **(5)**.



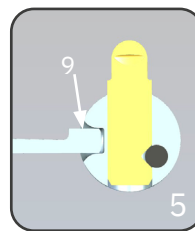
Loosen the two cylinder screws on the tool body using a suitable screwdriver **(6)**.



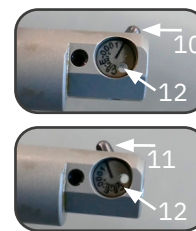
Let the spring **(7)** and the terminal strip **(8)** fall out of the tool.



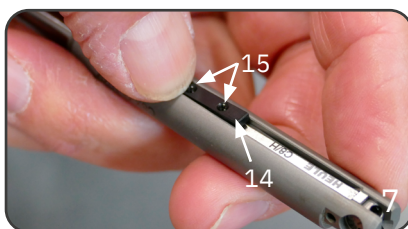
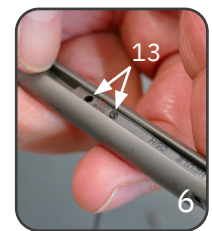
Insert a new spring into the notch of the blade holder **(9)**.



If backward cutting **(10)**  
→ spring above the split pin.  
If forward cutting **(11)**  
→ spring below the split pin.



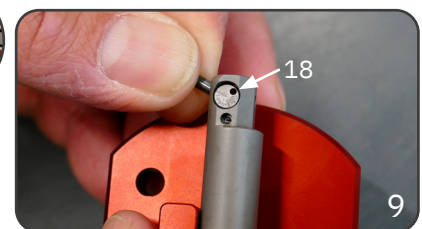
The text engraving on the blade holder **(12)** must remain visible. If the blade holder is inserted incorrectly, the blade can not be mounted.  
Slightly tighten the two cylinder screws **(13)** until the spring is secured.



Reinsert the terminal strip **(14)**. Tighten the two cylinder screws fully to the stop **(15)** so that the terminal strip is also secured.

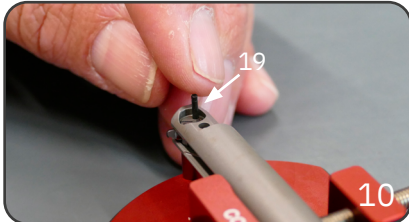


Place the tool in the mounting fixture. During this process, the pin of the mounting fixture is inserted into the spring recess **(16)** and the blade opening is positioned onto the matching feature **(17)**.

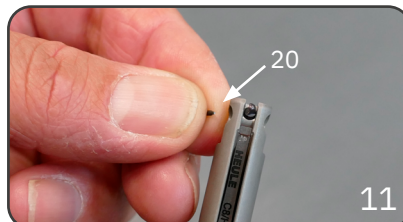


Tighten the preload. Insert the blade into the tool body. The notch of the blade must be at the same position as the hole in the tool body **(18)**.

# COFA

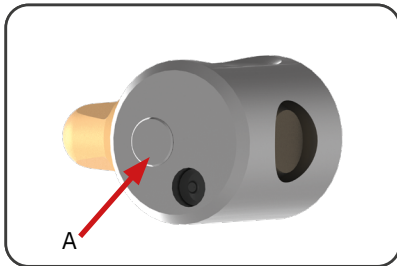


Mount the assembly pin by inserting the assembly aid and drive it slowly into the tool body with a small hammer **(19)**.

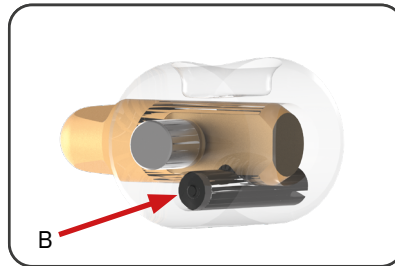


Then brake off the protruding pin **(20)**.

## Detail Blade Holder



The positioning pin (A) is a fixed component of the tool holder. The positioning pin and the black split pin are responsible for the correct position of the blade.



Only the split pin (B) may be removed for dismantling the blade. The positioning pin must remain in the blade holder.



### NOTE

When changing the blade the positioning pin **must not** be removed. Please observe that re-inserting it after removal is prohibited. The correct positioning of the blade after inserting **cannot** be guaranteed anymore.