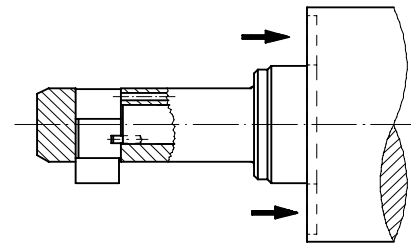


Changing the blades

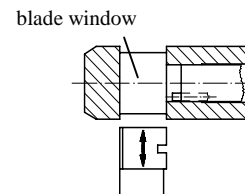
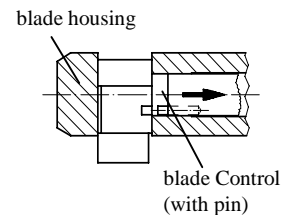
Dismantling of blade:

By pressing the compression ring at the tool head the blade control and the blade control pin are pulled back. The blade is released and can be pushed out. Keep the compression ring pressed until the blade is completely removed.



Insertion of blade:

By pressing on the compression ring at the tool head the blade control with blade control pin is pulled back. Keep the compression ring pressed until the blade is inserted. Insert blade in blade flush with blade window. Compression ring can be released. Shift blade into the blade window so that the blade control pin engages into the blade again - a distinct **click** can be heard - the compression ring is flush again with the tool head.



Attention: The compression ring should be flush with the tool head.

Changing the blade control and blade housing

Dismantling:

Loosen the three clamping screws (Pos. 5) at the tool head with M3 Hex wrench. Pull the blade housing forward, away from the tool head. Then pull blade control forwards away from the tool head. DO NOT TWIST or use Vise Grips that would bend or damage Control.

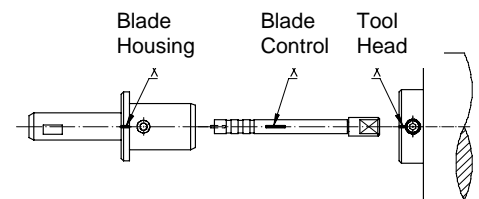
Assembly:

Line up Alignment line (x); Press blade control with slight force into the tool head (catch) until the blade control engages.

Attention:

Position marking (X) at the blade control, at the blade housing and at the tool head must correspond.

Mount blade housing on the tool head. Tighten both clamping screws (Pos. 5) firmly using M3 Hex Wrench.



X: marking of Alignment

clamping screw (pos. 5)
GH-H-S-0203