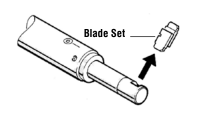


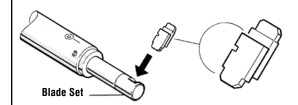
Step 1:

With a 1.5mm Allen wrench, turn the eccentric 180° until the eccentric notch is opposite the tool body notch. The blade control will be lifted so the control pins release the blades.



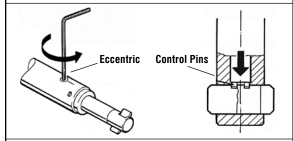
Step 2:

Remove the blades from the housing.



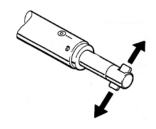
Step 3:

Insert the clean new blade set so they are nearly flush with the blade housing. Ensure the notches are in the proper orientation.



Step 4:

Turn the eccentric back towards the tool body notch until a slight resistance is left. DO NOT USE FORCE!



Step 5:

Slide one blade then the other until control pins engage the blades. Check that both blades move simultaneously.

Is there another way?

• With a #8 Torx Driver, remove the clamping screw and lift the blade housing.

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- · Remove the old blades by pushing them through the window.
- Turn the blade housing 1/4 turn to the right by observing the clamping screw hole in the blade housing and the clamping screw.
- · Insert the new blade set into the blade window so that they are flush with the diameter of the housing.
- · Let the housing down and gently wiggle it back and forth until the control pins engage and the housing sits flush with the tool body. DO NOT USE FORCE!
- Ensure the clamping screw hole is aligned with the clamping screw and tighten the screw with a #8 Torx Driver.

NOTE:

Slide one blade then the other until control pins engage the blades. Check that both blades move simultaneously.

