

Blade Position Adjustment and Blade Replacement





Rotate the blade clockwise slowlto the next

Rotate the blade 1 and ½ turn cockwise withflat-tip wrench and tighten the guide cover.

position number with thumb.



bladelockscreclockwise

with flat-tip wrench





Remove the guide cover with M2 hex wrench.



Blade Replacement

bladelockscreclockwise with flat-tip wrench.



Remove thebladeby raising it with thumb, replace new blade, and tighten the blade lock screw completely.

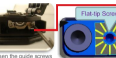


Blade DOWN: Rotate the red flat-tip screw counter-clockwise to the next 1/12 position and then Rotate M3 hex screw clockwise to one full cycle to lock with some strength.

Blade Height Adjustment



Preare M2 M3and T10 hex wrenches. Remove the guide cover with M2 hex wrench.



clockwise and T10 hex wrenches. The screws don't have to be loosened completely. Blade UP: Rotate M3 hex screw counter-clockwise to one full cycle, rotate the red flat tip screw clockwise to the next 1/12



Product Profile

VF-78 High Precision Cleaver is an instrument for high precision fibre cutting. It is compact and light, making it ited in for both the 250 dateptable for ribbon fiber cleaving (2-12 counts). The blade provides over 48,000 cleaves by easy and simple blade position selection. Additionally, it has an automatic collector for fibre shards and off cuts.







Scrub the magnet surface with cotton swal soaked with alchohol.



STEP 4 Scrub the blade and outskirts of magnet with cotton swab soaked with alchohol.



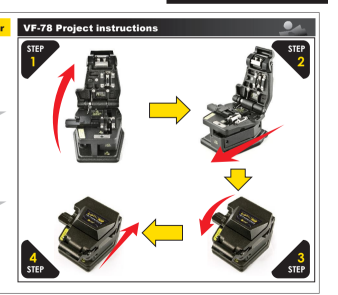


Scrub the guide surface with cotton swab soaked with alchohol.



Scrub both elastomer clamp pads with cotton swab soaked with alchohol.









Scrub the fiber holder with cotton swab soaked with alchohol.

