LPT-CLEAVCL01, 123 Manual Precision Cleaver

LPTCLEAVCL01_M123_ENB01W



LPT-CLEAVCL01 123 Manual Precision Cleaver

Position Adjustment

• Step 1:

Prepare M2 hex wrench, T10 torx screwdiver and a niddle.



5LANPRO

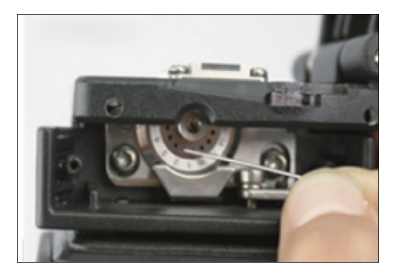
• Step 2:

Remove the guide cover with M2 hex wrench.



• Step 4:

Use a needle to rotate the blade to next number position (Counterclockwise)



• Step 3:

First, check the number of current position of blade. Second, unscrew a blade screw counterclockwise with T10 torx screwdriver.



• Step 5:

Hold the blade with thumb while using T10 torx screwdriver to tighten the screw (Blade position shouldn't move while tightening the screw). Finally, put the guide cover back to the original position with M2 hex wrench.



Blade Height Adjustment

• Step 1:

• Step 2:

Prepare M2 hex wrench and T10 torx screwdriver.

Remove the guide cover with M2 hex wrench.





• Step 3:

Unscrew a guide screws counterclockwise with T10 torx screwdriver (Shown circled above).



In order to change the height of blade, rotate the M3 screws (Right screw). Rotate screw to clockwise to make it higher and counterclockwise to make it lower. Use HG-78 (Blade Height Adjustment Gauge) to adjust the height of blade. Make sure to clean the cleaver according to this manual instructions ("Cleaning the Cleaver") before using HG-78.

• Step 4:

First, tighten the side screws (T10 hex screws) then tighten the T10 hex screw which is located right next to M3 screw.



• Step 5:

Put the guide cover back to original position and tighten the M2 screws.

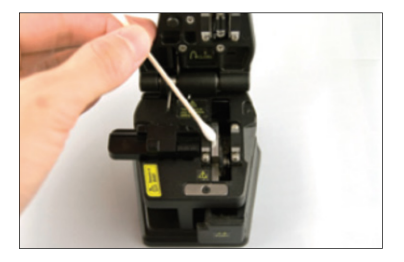


Cleaning the Cleaver

• Step 1:

SLANPRO

Wipe the guide surface with a cotton swab soaked in an alcohol.



• Step 2:

Wipe the both elastomer clamp pads with cotton swab soaked in an alcohol.



• Step 3:

Wipe the both magnet surface and outskirts of magnet with a cotton swab soaked in an alcohol.





• Step 4:

Wipe the blade with a cotton swab soaked in an alcohol.



• Step 5:

Wipe the Fiber holder with a cotton swab soaked in an alcohol.



LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.