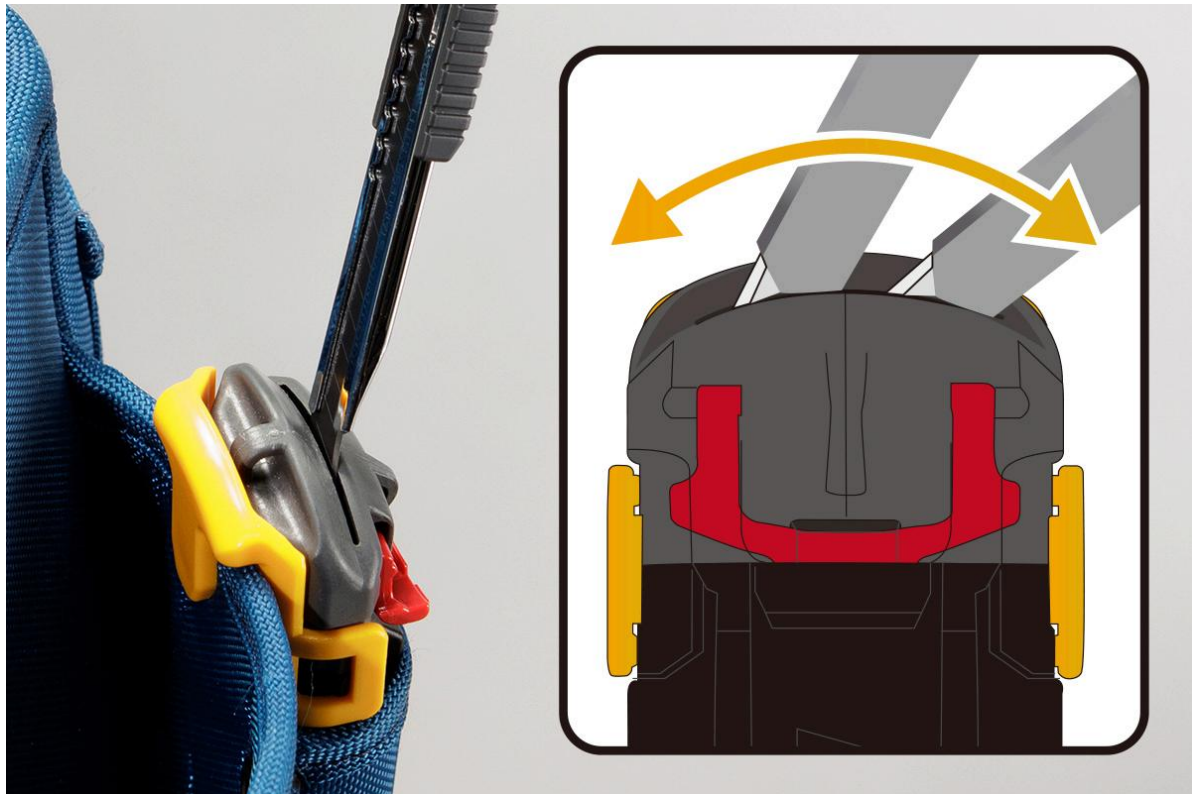


## FEATURE

Easy-to-insert arched blade snapping slit



With the easy-to-insert arched blade snapping slit, the blade can be inserted smoothly and freely.

Durability against repetitive blade snapping



Made of durable long-lasting POM resin with glass fiber.

Slide blade along slope



By sliding down the blade along the slope, the blade can be inserted safely.

**Slim size**

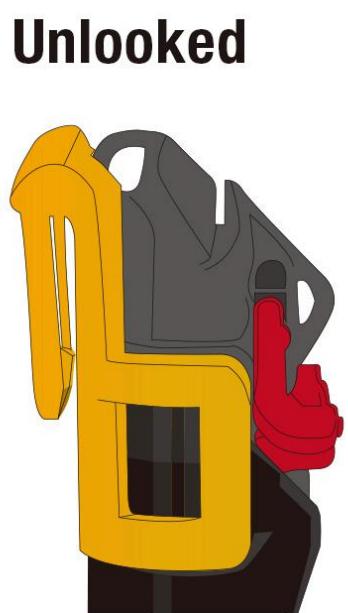
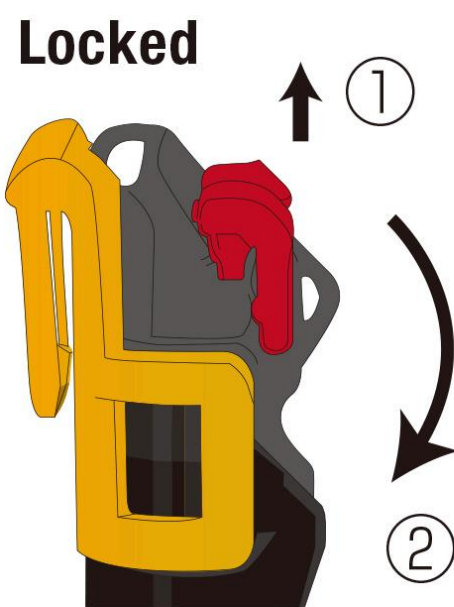


Small and portable enough to easily fit in a waist bag/bag pocket.

**Acetone resistant**



**Safety Blade Cover**



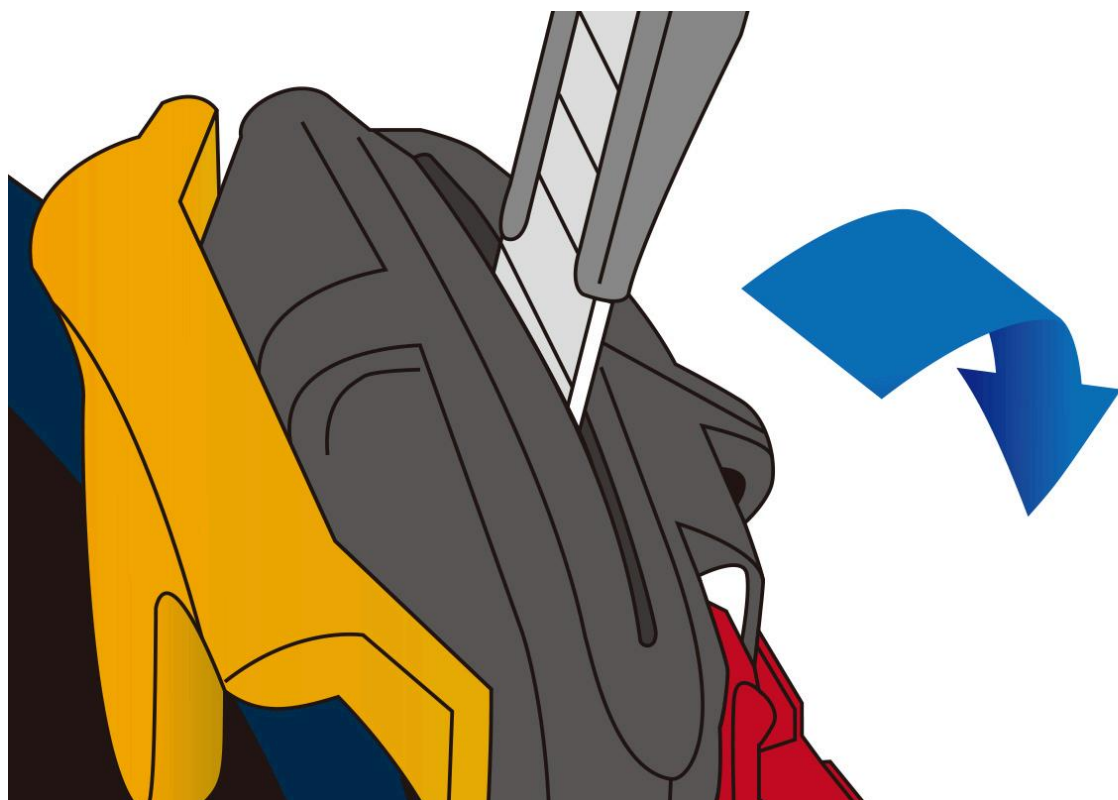
① Lift the red blade cover upward.

② Move it downward until it is securely locked with a snap.

\*Be sure to lock the blade cover securely after use.

\*If the blade cover is open or not securely locked, the blades may come out through the gap.

How to snap off blade

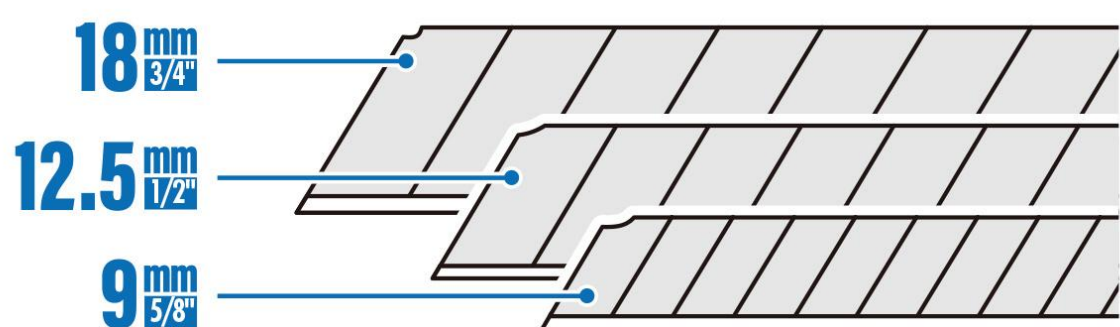


① Insert the blade into the blade snapping slit with exposing one blade segment only.

② Snap-off the blade by setting it so you snap away from the break lines in the blade.

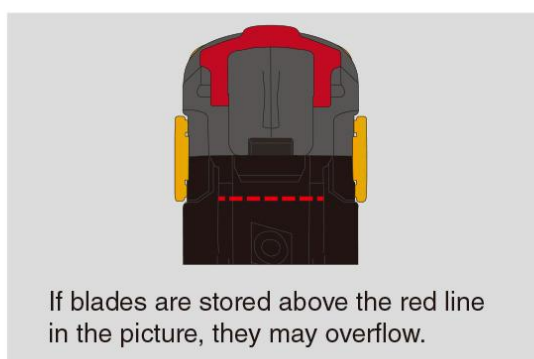
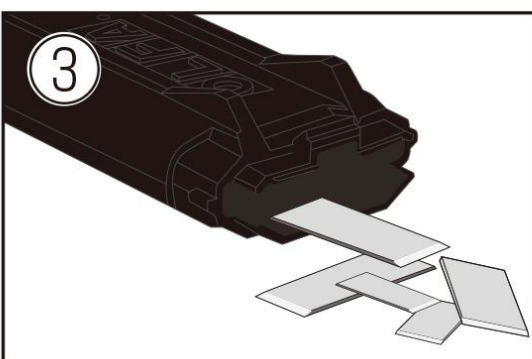
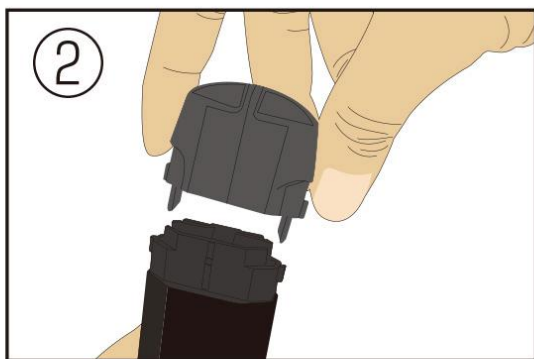
**Compatible with OLFA 18mm, 12.5mm and 9mm**

*\*NOT compatible with OLFA 25 mm, 18 mm: OL, CMP-2*



\*We do not guarantee compatibility with discontinued OLFA products, and handles or blades from other manufacturers.

How to snap off blade



①Unlock by pushing and spreading the yellow clamps on sides of the main body with your fingers.

②With the red blade cover fully locked, pull the gray blade snapping slit part upward.

③Be careful when disposing of stored blades.

\*Pull it out with the blade snapping slit up. Otherwise, blades may fly out and cause injury.

\*When assembling, be sure to assemble each part correctly and securely.

\*Please follow instructions of your local authority for blade disposal methods.

\*Be careful when disposing of stored blades.