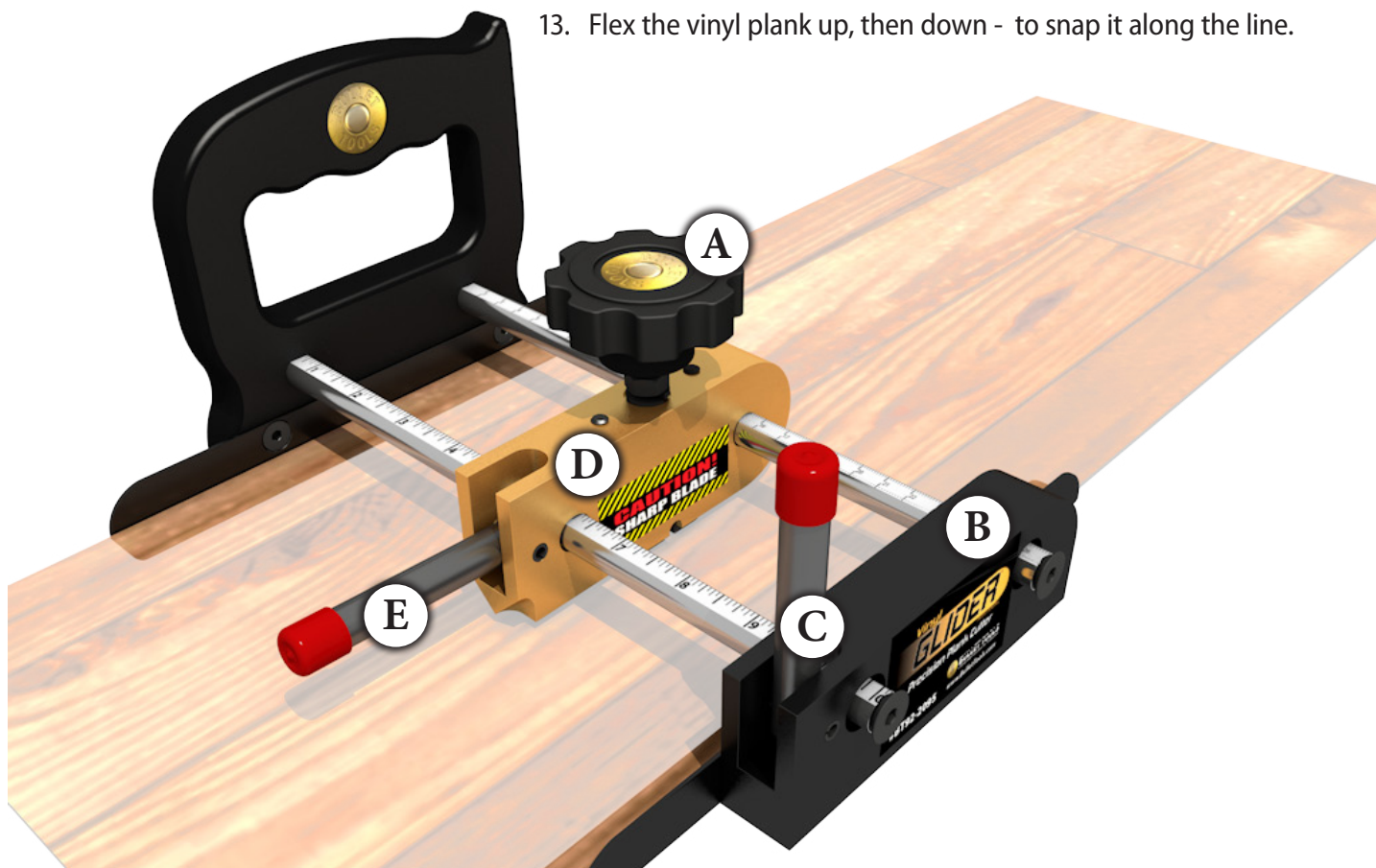


Operation

1. Retract blade by turning depth knob **A** counterclockwise. You can stop when blade is fully retracted into the receiver. Continue to rotate knob if you would like to remove it completely.
2. Unlock guide fence **B** by lifting latch lever **C**.
3. Slide guide fence **B** to the widest position.
4. Place the Bullet Vinyl Glider over an LVP plank.
 - a. Set the LVP plank onto the handle side runner.
5. Slide guide fence **B** up to the plank
 - a. Set the LVP plank onto the fence side runner.
 - b. Vinyl plank should be captured on both sides.
6. Lock guide fence **B** by pressing down on latch lever **C**.
7. Unlock blade receiver **D** by lifting latch lever **E**.
8. Slide blade receiver **D** to the desired position (the right side is calibrated to the scale).
9. Lock blade receiver **D** by pressing down the receiver latch lever **E**.
10. Extend blade by turning knob **A** clockwise. Blade should cut into LVT by about 1/16" (1.5mm).
11. Press firmly down on knob **A** and slide glider along the full length of your vinyl plank.
 - a. If needed, extend blade further and slide the glider back along the vinyl plank.
12. Slide the glider off the end of the plank.
13. Flex the vinyl plank up, then down - to snap it along the line.

**ALWAYS OPERATE OVER A
SOLID AND SECURE SURFACE**
(such as a concrete or wood floor)



Blade Change

Extend the blade cartridge **F** fully by turning the handle knob **K** clockwise until it stops. Do not force the knob further.

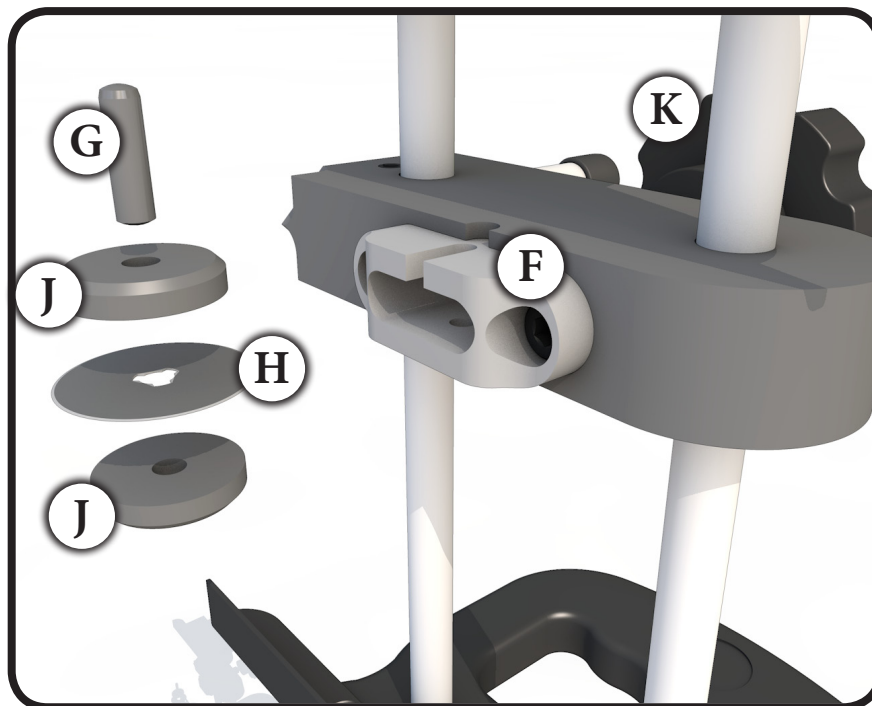
Use a pen or small screwdriver to push the axle pin **G** out of the blade cartridge.

Slide the blade **H** and spacers **J** out of the blade cartridge **F**.

Discard the old blade and place a new one onto the axle pin **G**, sandwiched between the two spacers **J**.

Apply a film of grease to the small steps on the sides of the spacers **J** and to the axle pin **G**.

Slide the blade **H** and spacers **J** back into the blade cartridge **F** and center the axle pin **G**.



Maintenance

For easier adjustment, apply grease or teflon spray (such as Bullet Tools Slick Shot™) to the slide shafts at the start of every work day.

Clean all glue residues from the runners and blade cartridge with mineral spirits or similar solvent before storing.