Quick Start Guide

for EZ Shear Models #120, #126



In the Box:

1. Power Assembly 1a. Safety Lock pin 6. Rails x 2

5. Tail

2. Handle Assembly

3. Fence

7. Hone Stone 8. Hardware Kit

4. Table

In the Hardware Kit:

- A. (4) #14 x 3" PH Phillips Self-Tapping Screws
- B. (6) M6 x 25mm PH Phillips Machine Screws
- D. (4) #10 x 1 FH Phillips Self Tapping Screws
- E. (2) M8 x 50mm Hex Bolts
- C. (5) M6 x 16mm FH Phillips Machine Screws F. (2) M6 Wing Nuts

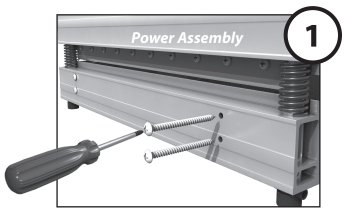
The Hardware Kit is used in multiple models. Your Shear may not use all of the items listed.

ASSEMBLING YOUR SHEAR

Tools needed: #2 & #3 Phillips head screwdrivers and a 1/2" (13mm) socket or wrench. IMPORTANT! Start all screws BY HAND when assembling your shear. This will help avoid cross-threading.

1. ATTACH RAILS

Attach rails to Power Assembly base using Item A screws.

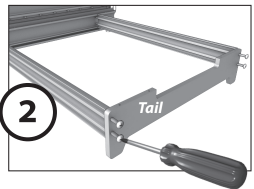


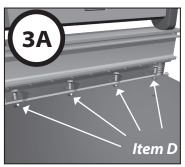
3. ATTACH TABLE

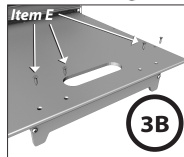
- A. Attach front of table to base, using *Item D* screws. Tighten with #3 Phillips.
- Attach back of table to tail using *Item E* screws. Tighten with #2 Phillips.

2. ATTACH TAIL

Attach tail to rails using Item C screws. Make sure holes in tail are facing up.

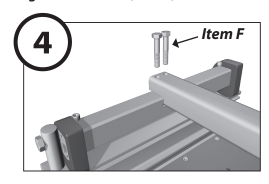






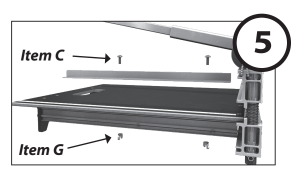
4. ATTACH HANDLE

Insert handle into slot. Insert Item F screws and tighten with 1/2" (13mm) wrench.



5. ATTACH FENCE

Align fence with one of two hole sets on the table: at 90° or at 45°. Use *Item C* screws with *Item G* wingnuts to fasten securely.



USING YOUR SHEAR

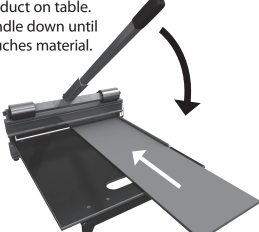
Your EZ Shear cuts a wide variety of products. Please refer to cut guide below.



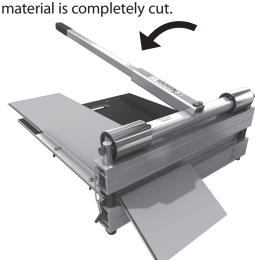
While gently pushing handle down, pull Safety Lock pin out, then lift handle.



Place product on table. Bring handle down until blade touches material.



Push handle down until



Note: Approved materials may vary in density and hardness. If extreme pressure is required to cut a product, it may result in damage to your machine. Please contact Bullet Tools before proceeding.

Warranty is void if an unapproved product damages the machine.



EZ FLR CUT GUIDE

Max Thickness = 5/8" or 15mm

Material List

Laminate Flooring

Engineered Wood

Commercial Vinyl

Luxury Vinyl Tile

Parquet

PVC Tile

Rubber Tile

Soft Plastic

For full manuals, warranty info, accessories, & tips on using and maintaining your EZ Shear, go to BulletTools.com or scan the OR code below.



DO NOT USE ON HIGH PRESSURE LAMINATE OR SOLID WOOD!