# **Quick Start Guide**

for EZ Shear Models #113, #120, #213



### In the Box:

1. Power Assembly

1a. Safety Lock pin

2. Handle Assembly

3. Fence 4. Table

5. Tail

6. Rails x 2

7. Hone Stone

8. Mounting Brackets x 4 (213 only)

9. Hardware Kit

### In the Hardware Kit:

- A. (4) M6 x 65mm PH Phillips Machine Screws
- B. (4) M6 Star Washers
- C. (6) M6 x 25mm PH Phillips Machine Screws
- D. (5) M6 x 16mm FH Phillips Machine Screws
- E. (4) #10 x 1 FH Phillips Self Tapping Screws
- F. (2) M8 x 50mm Hex Bolts
- G. (2) M6 Wing Nuts

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

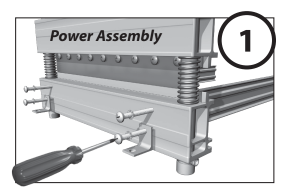
# ASSEMBLING YOUR SHEAR

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

(and mounting brackets if applicable)

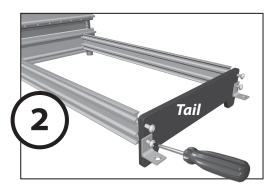
Attach rails to Power Assembly base using Item A screws, fitted with Item B star washers.



### 2. ATTACH TAIL

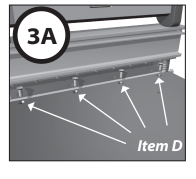
(and mounting brackets if applicable)

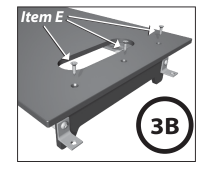
Attach tail to rails using Item C screws. Make sure holes in tail are facing up.



### 3. ATTACH TABLE

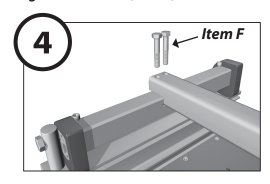
- A. Attach front of table to base, using *Item D* screws. Tighten with #3 Phillips.
- Attach back of table to tail using *Item E* screws. Tighten with #2 Phillips.





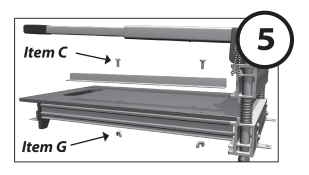
### 4. ATTACH HANDLE

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.

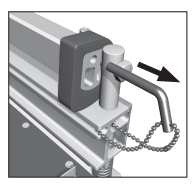


# **USING YOUR SHEAR**



1

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



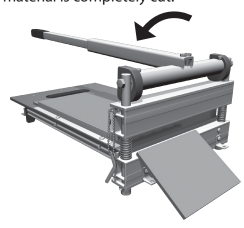


Place product on table. Bring handle down until blade touches material.



3

Push handle down until material is completely cut.



Your EZ Shear cuts a wide variety of products. Please refer to cut guide for recommended products and thicknesses.

## DO NOT USE ON HIGH PRESSURE LAMINATE OR SOLID WOOD!

# 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

SSI CUI GUIDE
Max Thickness = 1" or 25mm
<b>Material List</b>
Siding, Fiber Cement Board
Siding, Pressboard Lap
Siding, Vinyl
Siding, Wood
Trim, OSB
Trim, Fiber Cement
Trim, Vinyl
Shingles, Tar or Wood

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



Please 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.

