

Apple Archery

Field Logic, Inc.
1230 Poplar Ave.
Superior, WI 54880



The Apple “Edge” Bow Press

PARTS LIST

Bow Press Legs (2)
Jack Assembly (1)
Left Hand Arm Assembly (1)
Right Hand Arm Assembly (1)
Left Hand Pin Slider (1)
Right Hand Pin Slider (1)
Jack Handle (1)
3-Prong Knobs (12)
Base (1)
Rubber Bands (2)
Hex Pins (2)
Straight Pins (2)
Chain (1)
22 1/2 inch Cable (1)
26 1/2 inch Cable (1)
Fixed Limb Tip Adapter (2)
Adjustable Limb Tip Adapter (2)
Clevis Pins (2)
Safety Straps (2)

GENERAL INFORMATION

The Apple Edge bow press is designed to press a variety of compound bows using multiple compression methods (Limb Tip and Limb Post Compression). The Edge bow press is engineered to apply compression to the bow limb while configuring to each individual bows normal flex movement. This desired movement results in an easy, fast, and most importantly safe application. Additionally, it also creates an environment that places minimal stress on the bow itself.

READ ALL INSTRUCTIONS AND WARNINGS IN THEIR ENTIRETY PRIOR TO USING THIS PRODUCT.

FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS MAY RESULT IN SERIOUS INJURY TO PERSON OR PROPERTY, INCLUDING THE RISK OF DEATH. SELLER WILL NOT BE LIABLE FOR ANY INJURIES TO PERSON AND/OR PROPERTY SUFFERED AS THE RESULT OF THE USER'S FAILURE TO FOLLOW THESE INSTRUCTIONS.

CAUTION/WARNING

- 1. Always wear safety glasses when assembling and operating bow press.**
- 2. Make sure all 3-prong knobs on both pin sliders and arm assemblies are securely tightened before compression begins on bow.**
- 3. Always use safety straps to secure the bow into the press prior to compression. Straps will secure the bow to the press base or pin sliders depending on compression methods.**
- 4. Do not attempt to breakdown bow as you may run out of travel on the jack prior to fully relaxing your bow limbs.**
- 5. This product is NOT made for use with crossbows. Injury may result.**

SET-UP INSTRUCTIONS

Prior to beginning use, construct bow press as shown above. Remove all parts from packaging. Using supplied hardware, secure press legs into press base. Next, secure jack mount assembly to press base using supplied hardware. Next, remove socket cap stops located on the press base on each side. Place left and right pin sliders into position. Next, place left and right arm assemblies into position. Replace socket cap stops immediately! Secure arm assemblies and pin sliders using 3 prong knobs. Locate cable in jack mount and secure. **See Picture C.**

S- Hooks will attach to both left arm assembly and right arm assembly. Prior to use, secure bow press to bench. You will need to select compression method prior to use and place either pin or adapter on each arm slide assembly. **Bow press is ready for use.**

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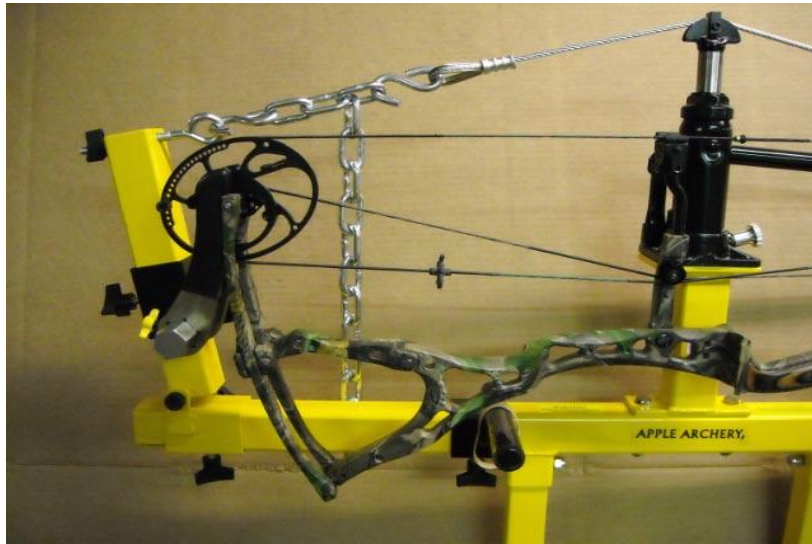
OPERATIONAL INSTRUCTIONS

First, determine the style of compression best suited for your bow.

1. **Limb Post Compression or 2 Pin Method** with pins at bow limb pocket and uppermost part of bow limb slightly below cam and above natural flex point.
 - a. Adjust both pin sliders at limb pockets and secure with 3-prong knobs. Use rubber bands to secure riser to pin sliders. **See Picture A**
 - b. Insert 1-inch round straight pins into arm sliders on arm assemblies; fasten using clevis pins.
 - c. Move pin on arm assembly so pin rests on outside of limbs just below cam and or idler on both sides.
 - d. Using either short or long cable, adjust chain to appropriate length by tightening the left arm adjustable eye bolt. Be sure to tighten cable prior to compression.
 - e. Begin applying compression using jack until bowstring relaxes. **DO NOT OVER COMPRESS!!**
2. **Limb Tip Compression –**
 - a. Insert limb tip hex adapters into arm sliders on arm assemblies and secure with clevis pins.
 - b. Using the adjustable limb tip adapters, locate limb width to fit your model bow.
 - c. Remove cable and chain to allow for movement of arms.
 - d. Adjust arm sliders while locating arm assemblies to align limb tip adapters to configure to limb angle. This angle will change with each bow model.
 - e. Using either short or long cable, reattach chain and cable and tighten left arm adjustable eye bolt. **See Picture B**
 - f. Secure bow using supplied safety straps **See Picture D**
 - g. Begin compression with jack handle until string is relaxed. **DO NOT OVER COMPRESS!!**



Picture A



Picture B



Picture C



Picture D