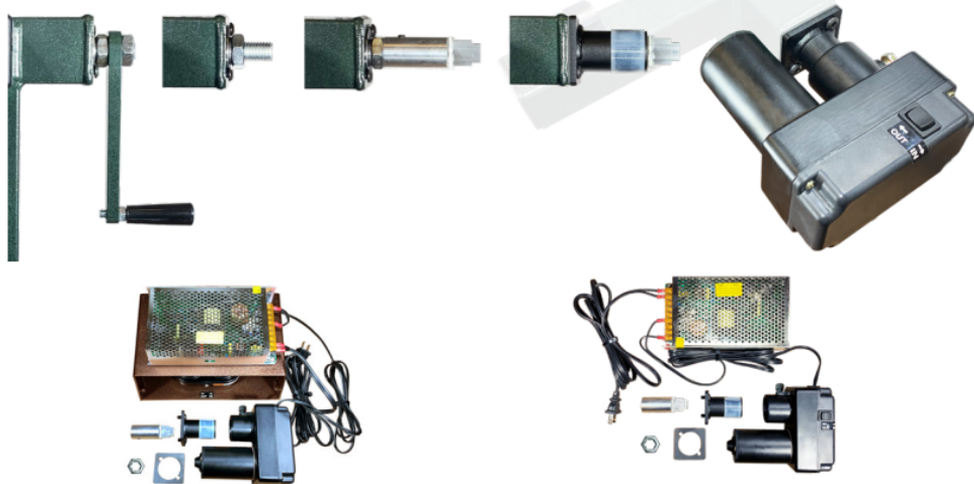


LAST CHANCE ARCHERY

ONE CHANCE | ONE MOMENT
ONE SHOT

Power Adapter Kit

Product warnings and instructions



Model:

Foot Pedal

Toggle Switch

WARNINGS:

***READ ALL INSTRUCTIONS BEFORE INSTALLATION
AND USE OF YOUR POWER ADAPTER KIT.***

<http://lastchancearchery.com/product-videos/>

Visit this web link, or scan the QR code above, for a detailed video on how to install and use the Power Adapter Kit.

When installing your Power Adapter Kit **DO NOT** move your motor in or out until it has been installed onto your bow press.

Moving the motor prior to installation can cause your motor timing to be incorrect. Incorrect timing could then cause motor damage in the future when using this adapter kit.

TOOLS NEEDED:

2 - 15/16" wrenches (2nd wrench is needed if you have an EZ Green bow press)

1 - 5/32" allen wrench

1 - 1/8" allen wrench

1 - 15/16" allen wrench

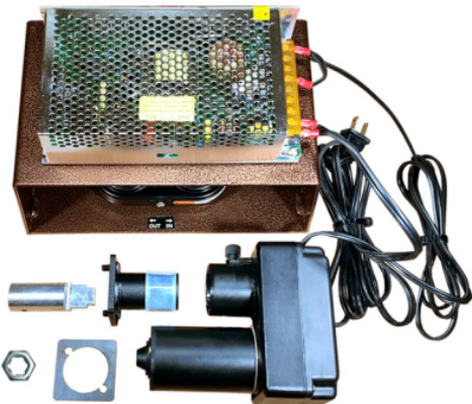
NOTE: These particular instructions are the same for both our Toggle Switch, and Foot Pedal, Power Adapter Kit models. You also will use this same instruction booklet for installing a Power Adapter Kit to any one of the LCA manual bow presses.

Disassembly, modifications and/or tampering of any kind, to any LCA product, will void all warranties.

Model: Foot Pedal

INCLUDED PARTS:

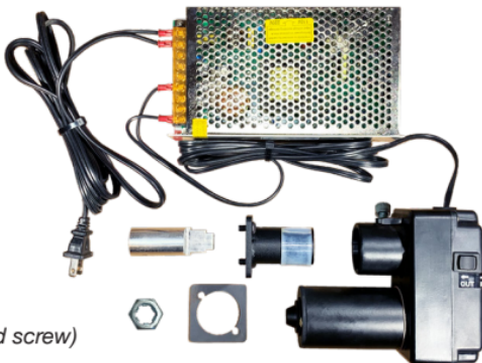
- 1 - Aluminum Adapter Stud
- 1 - Nylon Spacer
- 1 - Black Tube Adapter
- 1 - 1/4-20" Set Screw
- 2 - 1/4-20" Screws
- 1 - Nut Thread Cleaner
- 1 - Motor (with large black allen head screw)
- 1 - Power Supply (silver box)
- 1 - Foot Control Switch



Model: Toggle Switch

INCLUDED PARTS:

- 1 - Aluminum Adapter Stud
- 1 - Nylon Spacer
- 1 - Black Tube Adapter
- 1 - 1/4-20" Set Screw
- 2 - 1/4-20" Screws
- 1 - Nut Thread Cleaner
- 1 - Motor (with large black allen head screw)
- 1 - Power Supply (silver box)
- 1 - Toggle Switch (installed in the motor)



Step #1. Start by ensuring the bow press arm (no matter which bow press you're installing the kit onto) is out at least 1/2" from being fully closed (A).



Step #2. Use a 1/8" allen wrench to loosen the small set screw from the inside of the hand wheel (B). If you are removing a handle from the EZ Green Press, simply remove the face nut from the front side of the green handle (using a 2nd 15/16" wrench) and then remove the handle by rotating it counter clockwise (C).



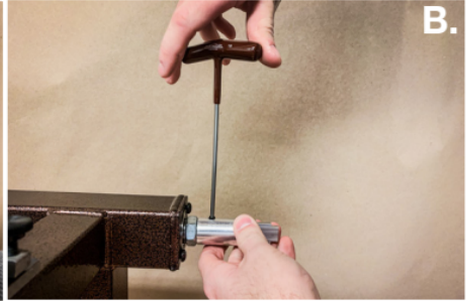
Step #3. Use a 15/16" wrench to hold the press nut in place and then remove your handwheel (or your green handle) by turning it counter clockwise off the threaded rod (D).



Step #4. Use a 15/16" wrench to hold the press nut and install the thread cleaner onto the exposed threads. Ensure you tighten the thread cleaner all the way onto the threaded stud and then remove it so the entire set of threads are cleaned before installing your adapter kit (A).



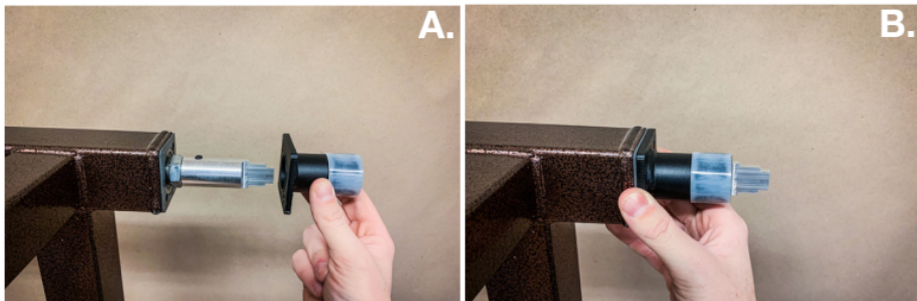
Step #5. Use a 15/16" wrench to hold the press nut while you install the aluminum adapter stud by turning it clockwise onto the threaded rod (A). Then use your 1/8" allen wrench to tighten the set screw inside the aluminum adapter stud to ensure it's locked into place on the threaded rod. You must ensure the aluminum adapter stud is fully installed until it rests against the press nut fully (B).



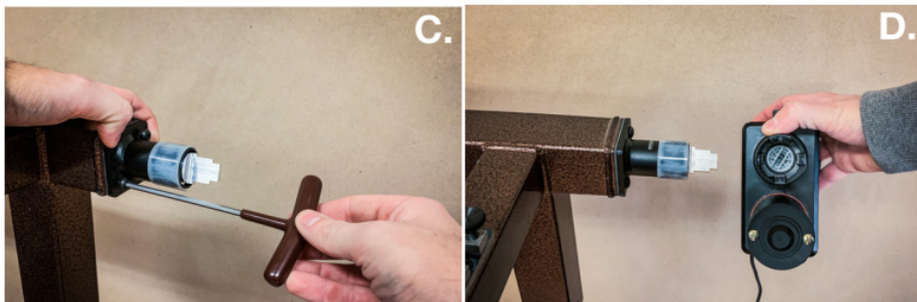
Step #6. Use a 5/32" allen wrench to remove the 1/4-20" screws from the backside of your bow press. Keep these screws as extras in case you ever need them (C). Next, install the thin square nylon spacer onto the backside of the press. Insure the holes inside the edges of the spacer match the screw holes in the backside of your press (D).



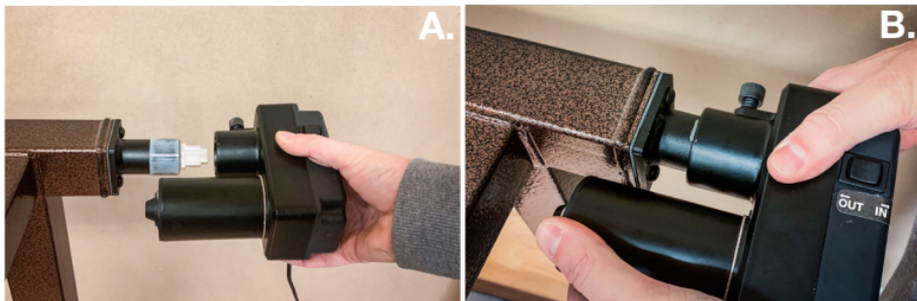
Step #7. Install the black tube adapter over the aluminum adapter stud. Ensure you have already installed your nylon spacer and ensure the screw holes in the nylon spacer match the screw holes through the black tube adapter directly into the press (A-B). Also ensure that there's a clear plastic (spacer) strip wrapped around the black tube before installing your motor onto your adapter. This strip will ensure the motor fits tight. Lastly, when installing the black tube adapter ensure the hole in the tube is facing away towards the backside of the bow press.



Step #8. Use a 5/32" allen wrench to tighten both 1/4-20" screws through the black tube adapter, through the nylon spacer and into your bow press. DO NOT OVERTIGHTEN THE SCREWS THAT HOLD THE BLACK TUBE ADAPTER IN PLACE. SIMPLY SNUG THE SCREWS UP BUT DO NOT TIGHTEN THEM VERY HARD. Over tightening these two screws can cause damage to your press bearing (C). Next, ensure you line up the aluminum adapter stud in the same general direction as the gear inside the press motor that the stud will slide into. You'll need to visually setup this alignment as close as possible so that the motor will slide onto the stud with ease (D).



Step #9. Once the aluminum adapter stud is in line with the gear inside the motor simply slide the motor onto the black tube adapter (A). As you slide the motor onto the black tube adapter be 100% sure that you slide the motor onto the tube until the motor aligns with the marked line on the tube adapter. Once the front of the motor lines up with the mark on the tube adapter you're then ready to tighten your large allen head screw to lock your motor in place (B).



Step #10. Use a 5/16" allen wrench to tighten the large black allen head screw that holds the motor onto the black tube adapter. DO NOT OVER TIGHTEN THIS BOLT. ENSURE YOU ONLY TIGHTEN THIS BOLT ENOUGH TO HOLD THE MOTOR IN PLACE SO IT DOESN'T WOBBLE WHEN ENGAGED (C).



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