

QuikTune® 2100 Installation & Setup

The NAP QuikTune 2100 can be installed and setup in just a few minutes. Installation is easiest if a bow vise is used. Follow these easy steps:

1.) MOUNTING THE REST TO THE BOW: Attach the Bracket to the riser using the enclosed mounting screw. The Bracket should be level to the cable guard bar or the roller guard bar if using a Mathews bow (Photo A). Pull out the Setup Pin (Photo B). The base of the "Vee" Launcher should hit the bow riser in the down position (Photo C). Photo D shows the wrong way. If the rest looks like this on your bow, move it closer to the riser until it looks like Photo C. Lock the Bracket to the bow by tightening the Small Set Screw in the side of the Bracket.





PHOTO A

РНОТО В





PHOTO D -INCORRECT

2.) LOCKING THE PRONGS IN THE "UP" POSITION TO AID SETUP: Lift the "Vee" launcher until two holes line up in the brass bearing housing. Stick the setup pin through these holes to hold the rest in the upward position (PHOTO E & F).





PHOTO E

PHOTO F

3.) SETTING CENTERSHOT: Nock an arrow and lay it into the "Vee" Launcher. Loosen the Lock Screw at the bottom of the bracket and slide the Bearing Assembly left or right until the side of the upper wheel or cam, the string, and the arrow are all lined up. If the center-shot adjustment is correct, the arrow will be visually in line with the bow string (Photo G).





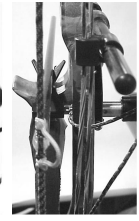


PHOTO G-CORRECT

PHOTO H-TOO FAR OUT

PHOTO I -TOO FAR IN

If you run out of center-shot adjustment, loosen the two cap screws on the bottom of the Launcher Block and slide the block left or right and re-tighten *(Photo J)*. Tighten the Lock Screw at the bottom of the bracket until the bracket does not slip left or right but still can be rotated *(Photo K)*.



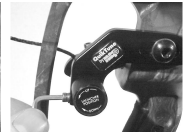


PHOTO J

РНОТО К

3a.) A few brands of bows require extreme adjustment to center-shot. The Launcher Block position can be moved to the outmost position if necessary (**Photo L & M**).





PHOTO L

РНОТО М

4.) SETTING VERTICAL HEIGHT: Nock your arrow onto the string. The arrow typically should be centered on the mounting hole of the riser and also be square with the bowstring. Adjust the vertical position of the "Vee" Launcher by rotating the Brass Bearing Assembly. Once vertical position is set, tighten the Lock Screw on the lower part of the Bracket until the Bearing Assembly is tight (Photo N & O). PLEASE NOTE: On HOYT BOWS, set the vertical position so 1/2 of the mounting hole shows beneath the arrow and your nock point is 1/8" above square (Photo N). For best results arrows should be shot COCK VANE UP to avoid all fletching contact.







PHOTO N

РНОТО О

PHOTO P

5.) ATTACHING THE DROP CORD (Photo M): The tail end of the Drop Cord should be attached to the downward moving bus cable 5 or 6 inches lower than the cable guard. Using serving string, tie the Drop Cord into the bus cable. Most serving methods work well as long as the Drop Cord does not slip on the bus cable (Photo P).

6.) SETTING THE PROPER CORD LENGTH: You're almost done! Make sure the setup pin is still in place. Pull the Drop Cord taught from the front of the Lift Cam (PHOTO Q). Draw the bow normally and carefully let down. The Drop Cord should feed through the hole in the Lift Cam. Pull about 1/16" to 1/8" of an inch of Drop Cord back through the front of the Lift Cam. Tighten the Retention Screw in the Lift Cam (PHOTO R). Trim the excess Drop Cord leaving about 3/4" to 1" hanging out of the front of the Lift Cam (PHOTO S). Use a small flame or glue to prevent the end of the cord from fraying.

REMOVE SETUP PIN AND YOU'RE READY TO SHOOT!





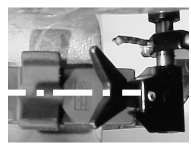
РНОТО О

PHOTO R



PHOTO S

7.) INSTALLING THE ARROW HOLDER (Photos T & U): It is essential to install the arrow holder as it makes the rest quiet and also holds the arrow from slipping off the shelf. Lift the "Vee" launcher and insert set-up pin. This holds the prong head in the up position and simplifies arrow holder installation. Use the alcohol wipe to clean the shelf of the bow riser. Let dry. Remove the liner from the bottom of the arrow holder. Install the arrow holder so it lines up with the center of the "Vee" launcher and the edge closest to you lines up with the rear edge of the bow riser (PHOTO T). Press down firmly to activate the adhesive. Carefully trim the front using a sharp utility knife or scissors if it hangs over (PHOTO U). Remove the setup pin and store for future use.





РНОТО Т

PHOTO U

8.) ADJUSTING DROP SPEED (OPTIONAL): Drop speed is pre-set at the factory. Some combinations of bow models, arrow brands and fletching choices may shoot more accurately with a faster or slower drop speed setting. To change the drop speed, loosen the Lock Screw on the Drop Speed Knob, make adjustment by turning the knob, then retighten the Lock Screw (PHOTO V).





PHOTO V

PHOTO W

9.) MAKING THE REST SILENT FOR HUNTING (OPTIONAL): Felt Silencers included in the package may be installed on the "Vee" Launcher for extra quiet operation while hunting. Replace as needed when worn **(PHOTO W).**

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