

DRAW BOARD INSTRUCTIONS



WARNING

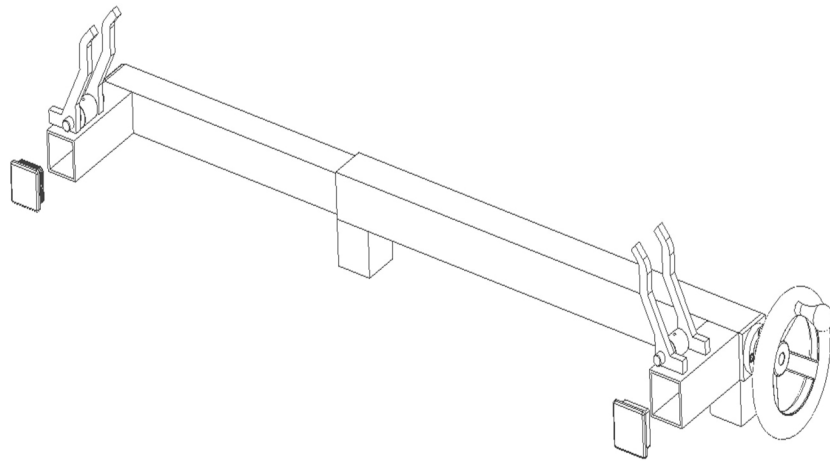


TO AVOID DAMAGE TO YOUR BOW , SERIOUS INJURY OR DEATH ALWAYS FOLLOW THE INSTRUCTIONS PROVIDED BELOW:

- ⚠ NEVER EXCEED RATED LOAD CAPACITY OF THE DRAW BOARD WHICH IS 100 LBS. ⚠ AVOID DRY-FIRING THE BOW. NEVER DRAW THE BOW WITHOUT A NOCKED ARROW ⚠
- ⚠ ONLY POINT THE BOW AND ARROW IN SAFE DIRECTION ⚠ ALWAYS WEAR SAFETY GLASSES WHEN USING THE DRAW BOARD ⚠ BEFORE EACH USE INSPECT THE DRAW BOARD FOR ANY SIGNS OF DAMAGE ⚠ DO NOT USE DRAW BOARD IF THE WINCH STRAP SHOWS SIGNS OF HEAVY DAMAGE ⚠ NEVER USE DRAW BOARD WITHOUT D-LOOP SAFETY STEEL LINK. ALWAYS MAKE SURE THERE IS A DEVICE ATTACHED TO STRING TO BYPASS THE D-LOOP IN CASE IT BREAKS SEE FIG.1 ⚠ NEVER SLIDE OUT THE WINCH MORE THEN 3 INCHES OUT OF THE TUBE.MEASURING FROM BACK OF WINCH TO THE EDGE OF PRESS TUBE ⚠

DRAW BOARD INSTALLATION

1. REMOVE PLASTIC END CAPS ON THE PRESS



2. INSTALL WINCH AND BOW HOLDER ON EITHER SIDE OF THE PRESS. (WINCH ON LEFT SIDE IF YOUR BOW DRAW STOPS ARE ON THE RIGHT SIDE OF BOW CAM AND VICE VERSA)

3. IF EITHER WINCH OR BOW HOLDER ARE SLOPPY IN THE TUBES APPLY PROVIDED CORK SHIMS TO EACH BACK SIDE OF THE ALUMINUM ANGLE (STANDARD VERSION ONLY) SEE FIG.2

4. MAKE SURE WINCH STRAP IS IN LINE WITH THE BOW. YOU CAN SLIDE THE WINCH OUT OF THE TUBE AS MUCH AS 3 INCHES , MEASURING FROM BACK OF WINCH TO THE EDGE OF PRESS TUBE.

ADJUSTABLE BOW HOLDER INSTRUCTIONS

EACH CUSTOMER HAVE HIS OWN WAY OF ADJUSTING OUR BOW HOLDER. WHAT I PREFER TO DO IS USE A DIGITAL ANGLE INDICATOR. SOMETHING LIKE THE ONE BELOW (FOUND ON AMAZON)



WHAT I WILL DO IS PUT IT ON THE BOW PRESS AND GET THE ANGLE READING. NEXT PLACE BOW AND ARROW IN THE BOW PRESS. DRAW THE BOW TO FULL DRAW AND PLACE THE INDICATOR ON A ARROW TO GET THE ANGLE READING. NEXT I WILL LET THE BOW DOWN AND ADJUST BOW HOLDER UP OR DOWN TO GET AS CLOSE AS POSSIBLE TO THE ANGLE OF THE BOW PRESS. YOU DON'T HAVE TO BE PERFECT. YOU CAN PLACE A PIECE OF BLUE PAINTER TAPE ON THE SIDE OF BOW HOLDER AND BOW PRESS TUBE AND MAKE A MARK TO SEE HOW MUCH HAVE YOU ADJUST IT. THE GOAL HERE IS TO HAVE THE ARROW AND BOW PRESS PARRALEL TO EACH OTHER AT FULL DRAW. YOU CAN USE DIFFERENT METHOD BY USING TWO BUBBLE LEVELS. PLACE ONE ON THE BOW PRESS AND OTHER ONE ON THE ARROW. IT'S BEST TO USE THE LEVEL MADE SPECIFICALLY fFOR ARROWS. SEE FIG. 3 FOR ONE MADE BY OCTOBER MOUNTAIN PRODUCST

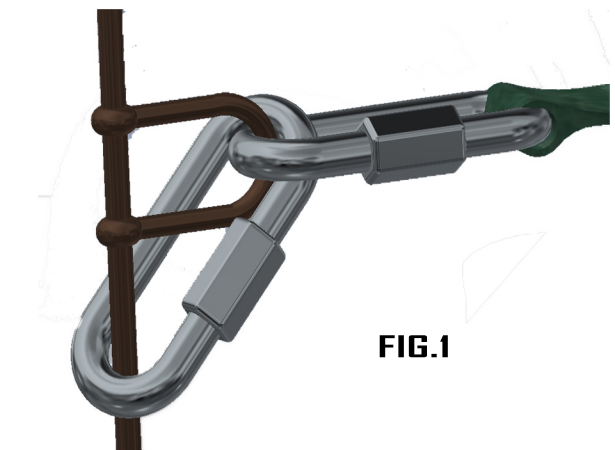


FIG.1



FIG.2



FIG. 3