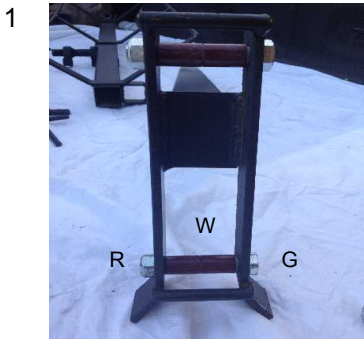


PARTS LIST

- A. BASKET
- B. ARM EXTENSION
- C. NUT PLATE
- D. 2-3/8"x 1" CARRIAGE BOLTS
- E. 2-3/8"x 1 1/2" CARRIAGE BOLTS
- F. 2-3/8"x 3" BOLTS
- G. 2-1/2"x 3" BOLTS
- H. LARGE SPRING
- I. SMALL SPRING
- J. LARGE T-HANDLE
- K. SMALL T-HANDLE
- L. 2 U-BOLTS
- M. 8 WASHERS
- N. LARGE CARTER PIN
- O. SMALL CARTER PIN
- P. ANGLE SUPPORT FOOT
- Q. FLAT SUPPORT FOOT
- R. 2-1/2" LOCK NUTS
- S. 12-3/8" FLANGE NUTS
- T. 12" ALL THREAD
- U. WENCH BRACKET FRONT
- V. WENCH BRACKET BACK
- W. 4 PLASTIC BUSHINGS
- X. WENCH
- Y. WENCH HANDLE
- Z. LOADER ANCHOR/SUPPORT



WAIT ON STEP 1 UNTIL AFTER STEP 11



Assemble parts G, W, & R onto B as shown. Do not overtighten as it will stop the bushings from Rolling. 2 bushings per bolt.

WAIT ON STEP 1 UNTIL AFTER STEP 11

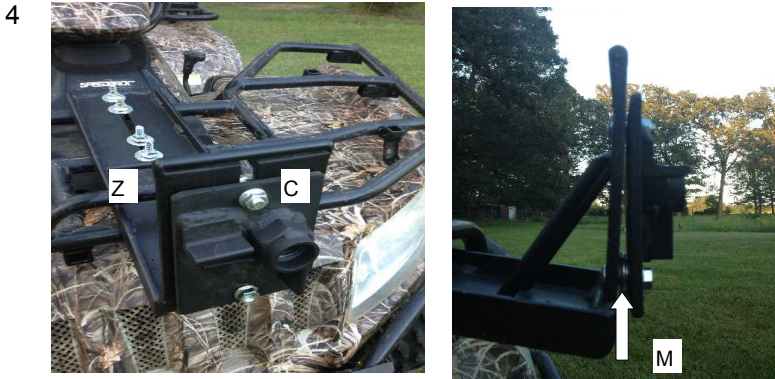


Assemble X & Y as shown using the nut already attached to X

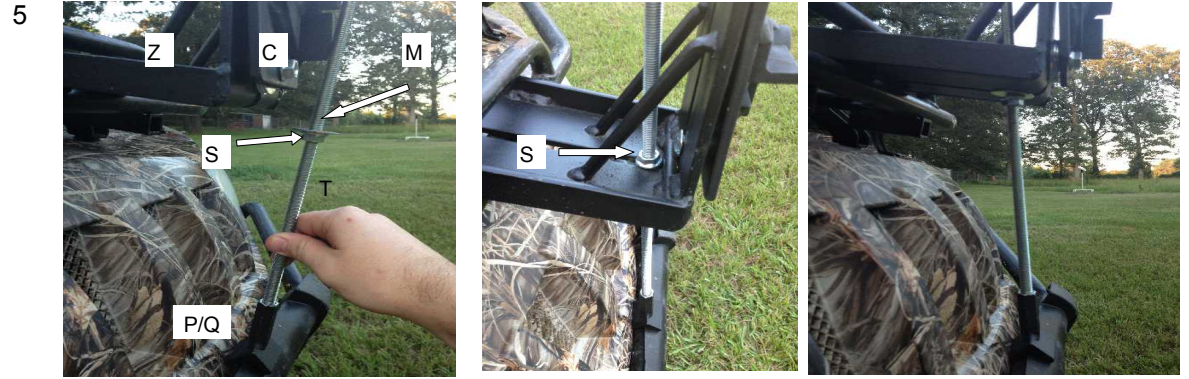


Attach Z to the frame of ATV using L x 2, M x 4, & S x 4. Hand tighten only... final position will be set later. Make sure it is placed flat on the bottom bars of the rack.

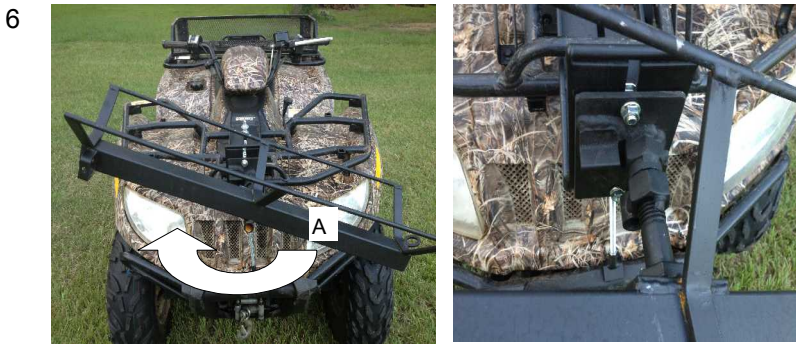




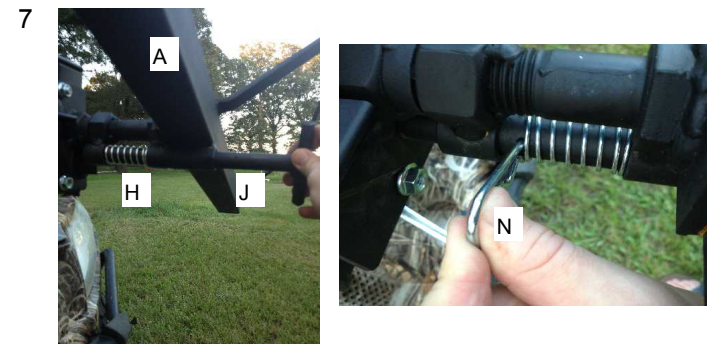
4 Attach C to Z using D x 2 & S x 2. 3 extra washers (M) are available to make sure that C has a slight upward tilt. You want the loader to be parallel with ground when loaded.



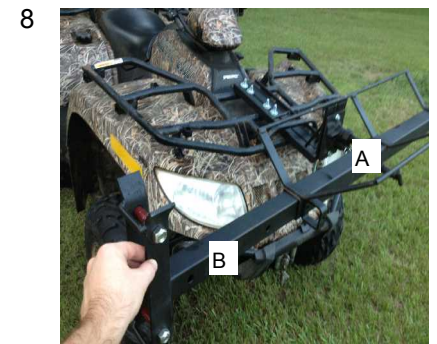
5 Screw either P or Q onto the end of T (depending on what type of bar or support available to place it against). Screw down 1 S onto T until past bottom of Z then add 1 M and slide T up through bottom of Z. Tighten S upward until you meet bottom of Z. Screw on another S onto T to tighten on top of Z.



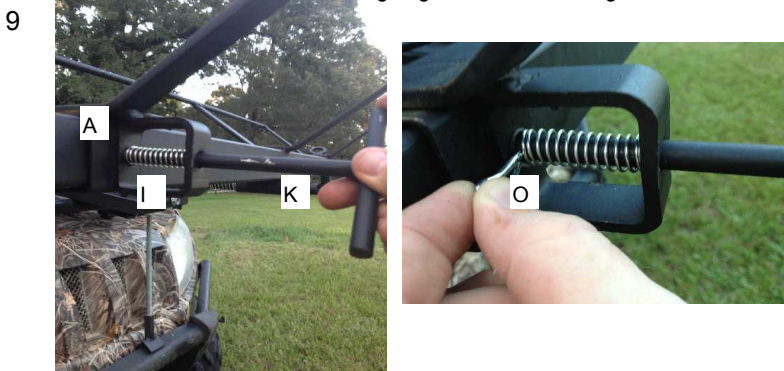
6 Screw A onto C until bottoms out, then loosen one turn. Paint on threads may make this difficult the first time. Tilt A upward & move Z back until A will just clear the front of the ATV when turning. Tighten U bolts holding Z to set.



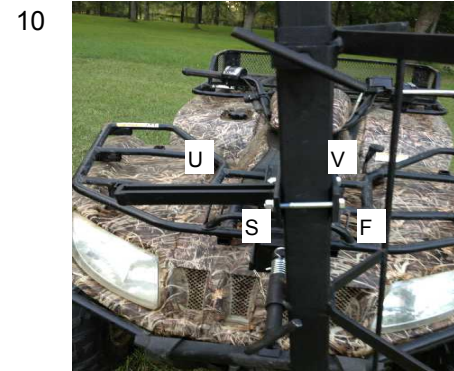
7 With basket facing up insert J into H & bottom of A. Pull spring back to insert carter pin (N) into J.



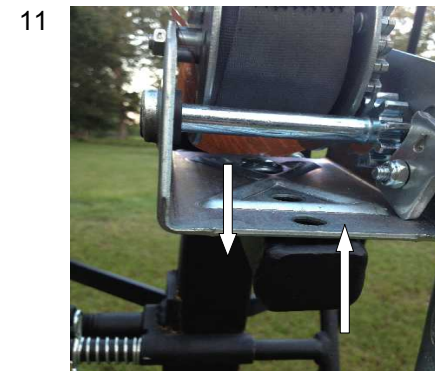
8 Insert B into A as shown.



9 Insert K into A & I. Pull spring back to insert cart pin (O) into K. This will lock B into position.



10 Tilt A upward & assemble U, F x 2 V, & S x 2 together onto A.



11 Attach X to U using E x 2 & S x 2. Drop bolt from top for rear hole & push bolt through bottom for front. Run strap over part B then assemble using step 1 instructions.

MAINTENANCE:
Check all bolts annually, especially the grip on wench handle to ensure it has not become loose. Vibrations while driving cause this.

HAVING PROBLEMS WITH ASSEMBLY?
YOU CAN CALL 800-809-4118 M-F 8-5 OR 318-347-3524 ANY OTHER TIME.