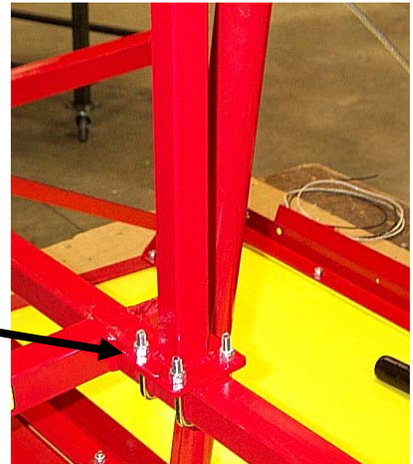


**PLEASE READ THESE INSTRUCTIONS AND YOUR TRAIL TENDERIZER MANUAL THOROUGHLY BEFORE OPERATING THE TRAIL TENDERIZER**

**TRACKSETTER ASSEMBLY INSTRUCTIONS**

Congratulations on your purchase of a Tracksetter for use with your Tidd Tech Trail Tenderizer. If you have not already done so, please assemble your Trail Tenderizer before proceeding with Tracksetter assembly. Once your Trail Tenderizer is fully assembled, you may proceed with the following steps: Open the carton containing the Track Setter and Lift Lever.

STEP 1. Attach the upright **Lift Lever Post** on the drawbar cross piece. This post is designed to be moved, if necessary, to accommodate different tracksetter positions. If it is placed in the center, it will work fine with a tracksetter placed in the center, or one position either side of center. If you are placing a tracksetter on the extreme outside position of a 6' Trail Tenderizer, you will need to move the Lift Lever Post to that side. If you find that you are constantly moving the post from side to side, please give us a call and we can sell you an extra Lift Lever kit.



STEP 2. Bolt the **Lever Arm** to the square tube behind the hitch point (3/8 x 3-1/2" hex bolt for one lift lever, 4-1/2" hex bolt for double lift levers on the six foot model – we supply both bolts, you will select only one. Bolt the slotted hook plate to the upright tab on the front point of the drawbar (5/16 x 1"). Note: If you are installing double lift levers, one will look like the pictures, and the other will assemble as a mirror image.



**View From Left Side**



**View From Right Side**



**STEP 3.** Bolt the **link arms** on the front tabs using 3/8 x 1-1/4 hex bolts and locknuts (do not tighten to the point that you deform the link). Attach the track setter to the rear edge of the compactor comb using the clip pins provided.

**STEP 4.** Clip the ring or shackle (which ever is supplied with your machine) at the end of the cable to the handle of the track setter. You may need to adjust the length of the cable by loosening one of the cable clamps. Adjust the cable length so there is a bit of cable slack in the down position and the track setter lifts 6-8 inches off the snow in the up position. Note: If you find that the tracks seem to disappear when you crest a hill, you need to add just a little more slack in the cable. The TrackSetter needs to pivot slightly past the plane of the compactor to follow the terrain.



Your Tracksetter is now ready for use. You may now refer back to your Trail Tenderizer Manual for operating instructions.