

Lumber Buddy Quick Assembly Instructions

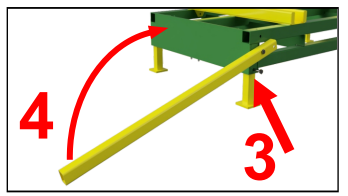
Attaching Legs and Uprights for All Lumber Buddy Styles

1. Use a forklift to raise the base by the fork pockets to a comfortable working height.

2. Insert the legs into the leg pocket and insert the bottom bolt to temporarily hold the leg in place while you perform the next step.

NOTE: It is important to insert only the bottom bolt with NO NUT. You will have to take the bolt back out for the next step.

3. Insert the 7" bolt into the top hole on the upright, then guide it into the top hole of the leg, leaving the top of the upright resting gently on the ground. (See Image 3) Put a Nyloc Nut on the bolt <u>but only finger tight.</u>





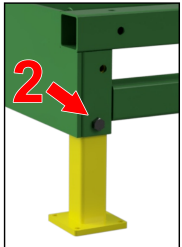
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4. Remove the bottom bolt from the leg, then rotate the upright until it is straight up and insert the other 7" bolt into the bottom leg hole. Then secure both nuts with a wrench. Repeat the above steps for the upright at the opposite end of the platform.

5. Put the legs on the other side of the base using the 4" bolts that were originally used to hold the legs on, or included in a hardware kit.

6. Position the Banding Channels without reflectors on the deck of the base with the angle brackets riding on the 3x3 center tube as shown. The banding channels ride on the center tube and can be positioned anywhere needed on the deck. See image to the right.

See Reverse for Wing Extension Installation





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Attaching Wing Extensions for Lumber Buddy "X" Styles

1. Pull the 4 bullet pins (located on the inside of the unit near the corners) and twist to lock them open.

2. Insert extensions into the wing tubes of the base making sure the hole align with the bullet pins and the bolt receiver plate is facing up like the image below.

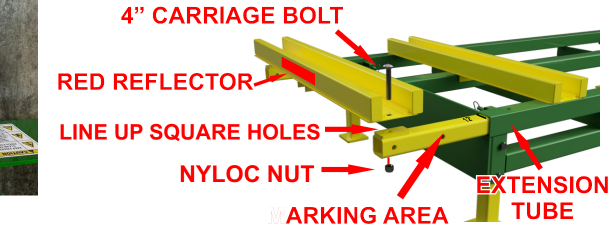
3. Place the banding channels with the red reflectors facing out on the extension tubes and line up the holes for bolts.

4. Insert the 4" carriage bolt into the square holes you lined up in step 3. Then attach a Nyloc nut to the bottom and tighten. Repeat that for the other side, and again for the wing set on the other end.

5. Using the included marker from your packet, mark the wing tubes as seen



to the left. To begin, slide the wing extension out to its widest point and lock it in. At the point the yellow extension exits the green base, draw a line and label this spot as STOP to keep you from pulling out too far. Then unlock and slide wings in 12". Lock the wings at each point along the tube and mark a line labeling each stop. See left photo for labeling example.





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