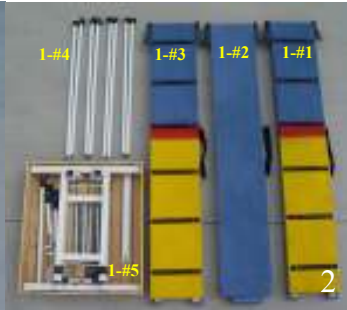


## Dog-walk Setup instructions: for both 12' and 8' dog walks

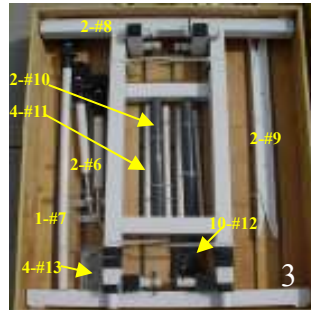


1. The shipment should contain three ramp boxes and a base box.



2. The unpacked dog walk should look like this picture. (See Part #s)

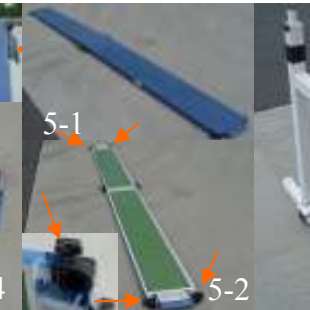
- #1: 1<sup>st</sup> 12' ramp;
- #2: 12' top panel;
- #3: 2<sup>nd</sup> 12' ramp;
- #4: 4-pairs of telescope supportive bars;
- #5: Base box.



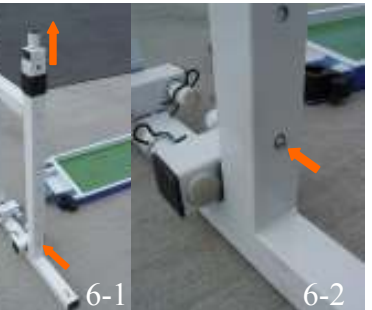
3. The base box has most of the base related parts packed in it: We use numbers for setting up references



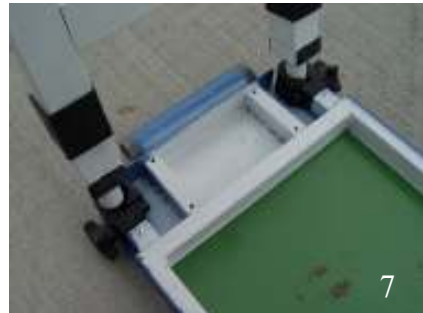
4. Step 1: setup part 1 center panel (top board). Squish both lock hinge handles together to open the folded panel. Note: there are 4 knob screws inside the panel. They are part 14. Do not lose them!



5. Straighten part 1 till it locks up in open position shown in 5-1. Then turn part 1 upside down. Attach part 14 at each corner of the base connection fixture.



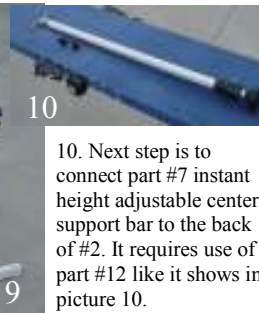
6. Next step is to connect part 8 (shown in 6-1) to the top board, the center panel. Before connecting them, please make adjustment of height by pushing in the spring peg as orange arrow indicates, meanwhile, pulling top leg to extend the base to desired height. There is one peg on each side of each part 8.



7. Put base upside down, and insert round base leg into base connection fixtures at each corner of center board. Finish both sides then tighten the knob screws.



8. Connected part #8 to part #2. They should look like it shown in picture 8. Then, flip them back to up right position shown in picture 9. Make sure to adjust each base #8 straight up as a right angle to board #2.



10. Next step is to connect part #7 instant height adjustable center support bar to the back of #2. It requires use of part #12 like it shows in picture 10.



11. There are two screw holes on the back of center part #2. use #12 connect #7 to #2. Adjust the height of #7 by pushing the white metal pole to stretch or condense telescoping pieces for weight support.



12. Next to connect ramps #1 and #3 to #2. This step is easy. Just remove handle straps from the ramps and open them. Use Part # 10 to connect ramps to the center board.



13. After connecting ramps to center board, the dog walk should look like shown in picture 13



14. Install part # 6 under the ramps just like it was done in the installation of part #7 to the center board. Use part #10 on each part #6 for each ramp. Make adjustment of weight distribution.



15. The rest of steps are straight and easy. Just follow your own imagination to assemble them together. Connect reinforcement support rods, #4 to the base. The purpose of these rods is for insuring the equipment's sturdy ability to undertake the impact from high speed moving dogs.



16. There are 4 pairs of part #4s. They are of telescopes type in the same size. Connect outer rod ends to the bottom of the bases, and connect inner rod ends to the back of center board #2 and ramp #1, #3. Remove the cotter pins and washer rings and connect #4 to the base #8 one by one.



17. Correct connection should look like shown in picture 17. There is a twisting knob on each telescoping rod #4 to let them slide or tighten up. Loosen the knob first before pulling out the inner rod to connect the other ends to the back of board and ramps.



18. There are 4 #11 parts, the rods for connect part #4 to back of the board and ramps. There are 2 pair of holes on the side of center board and one on each side of ramps. (see the arrow) Remove cotter pins and connect #4 inner rod ends to back of the board and ramps.



19. Tighten all the knobs on the rods when the rods are either fully contracted or extended. The setup is finished. Finished setup should look like it shown in picture 19. The corner picture shows the usage of ramp end sturdy bar #9. If customers want to install them, use 2 #10s for each end. Note it is better to use old carpet to cover exposed metal pieces. Customers please beware of the risk of use. Small sized dog-walks do not use.