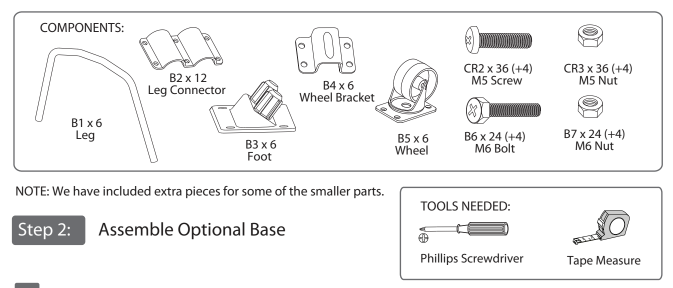
Optional Base Assembly

The optional base is designed for use with your Ecomposter sphere. Please visit www.ecomposter.net for composting tips and ideas and visit www.stcny.com for greenhouses and accessories.



Step 1: Unpack Optional Base

Unpack the optional base and make sure you have the following components. If you are missing any components, please contact Customer Service at (800) 293-2923 or customerservice@ecomposter.net.

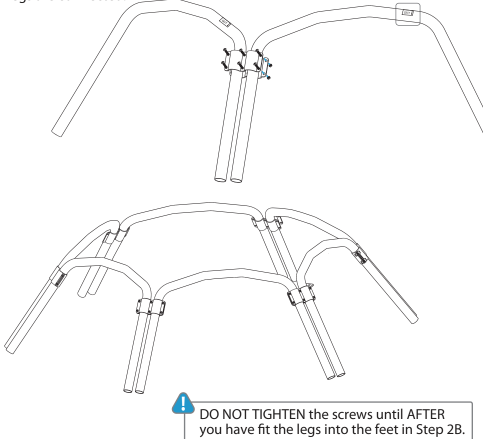


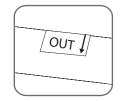
A

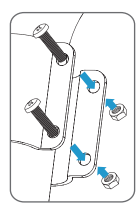
Find a firm, level place to work. Lay two B1 legs next to each other with the OUTSIDE FACING UP.

IMPORTANT: Check the label on top of each leg. Make sure OUTSIDE of legs are facing YOU.

Place one B2 leg connector under the legs and another leg connector in line with it above the legs. Loosely screw six CR2 screws into six CR3 nuts to hold in place. Continue adding legs until all six legs are connected.

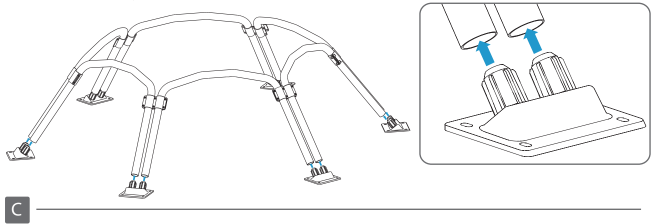




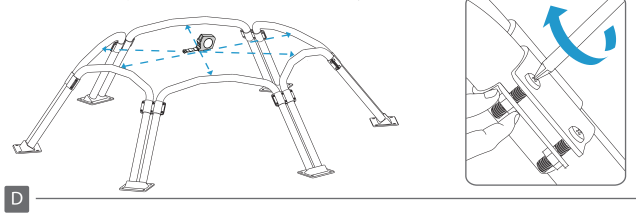


В

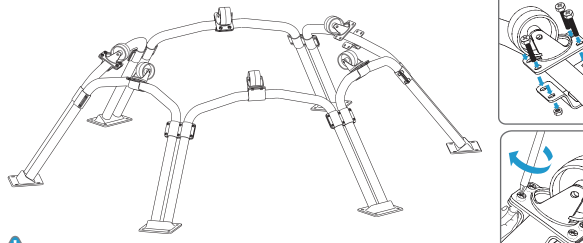
Fit bottom of two legs into a B3 foot, working around until all six legs are firmly set into the feet. The base will form a hexagonal shape.



Measure the distance between the legs. Adjust the legs slightly until the distances are equal. Tighten the screws on the leg connectors so the connectors sit firmly in place.



Attach the wheels to the top of each leg. The B5 wheel sits on top of the leg and the B4 wheel bracket sits under the leg. Line up the holes in both pieces and secure with four B6 bolts and four B7 nuts. Use a Phillips screwdriver to firmly tighten so the brackets stay in place. Repeat to install all six wheels. The Ecomposter sphere rests on top of the base.



Tighten bolts so the wheels are firmly attached. DO NOT OVER TIGHTEN. Over tightening can damage bolts, greatly reducing holding power.



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