

**CALIFORNIA
UMBRELLA**

INSTALLATION & OPERATING MANUAL

COMMERCIAL BASE

CRL-100

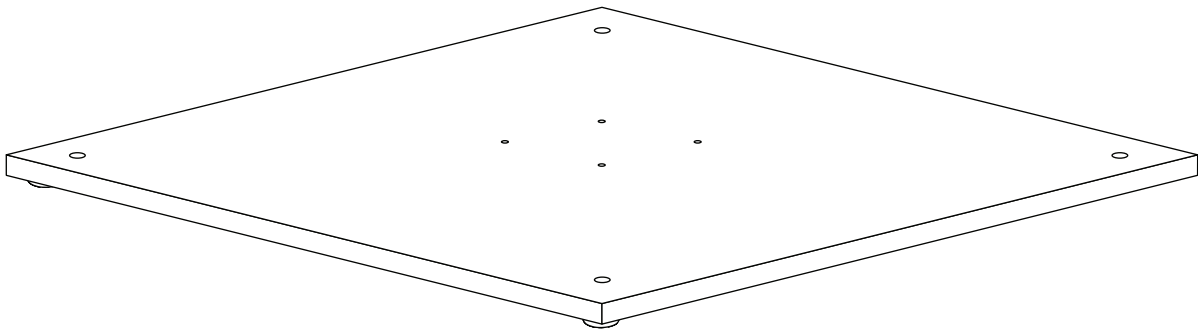


Question about your product? Visit www.californiaumbrella.com and chat with us today.

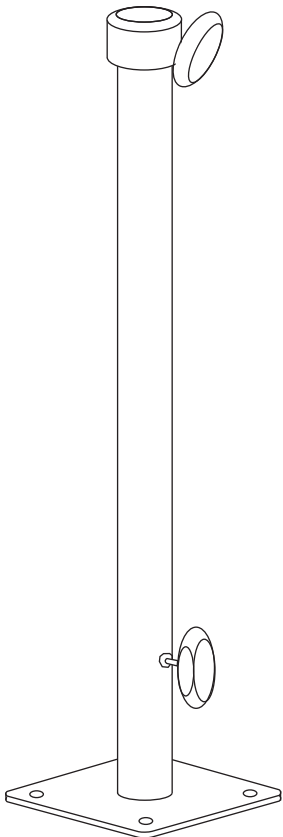
COMPONENTS

Base Box

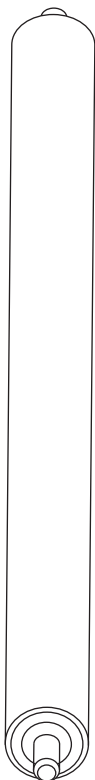
- 1** Galvanized Base Plate (2 preinstalled rubber feet)



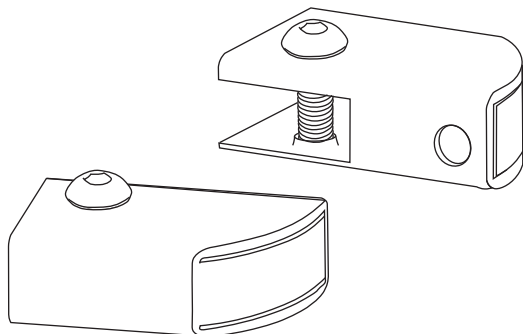
- 2** Base Tube



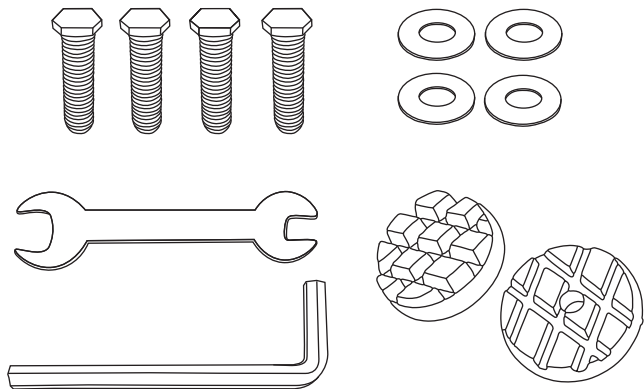
- 3** Wheel Bar



- 4** Wheel Brackets with Bolts x2



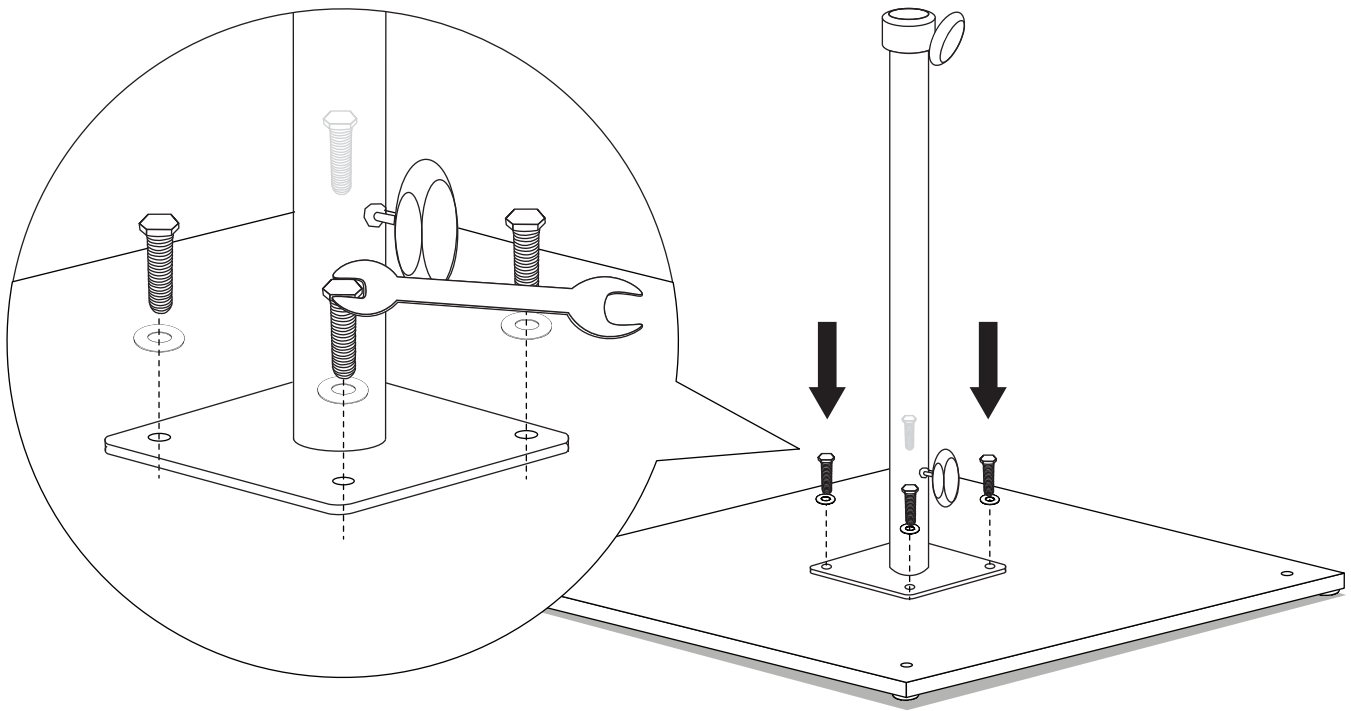
- 5** M8-20mm Bolts x4, Washers x4, Hex key x1, Wrench x1, Rubber Feet x2



INSTALLATION

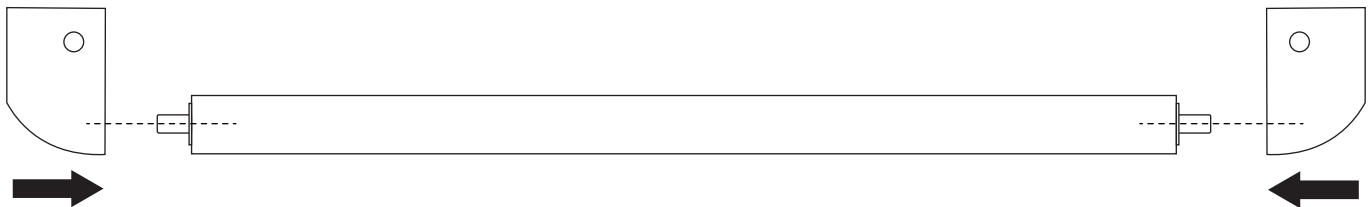
Step 1

Align the stainless steel base tube with the four pre-drilled M8 holes in the center of the galvanized plate, then use the bolts and washers to firmly attach the base tube to the base plates.



Step 2

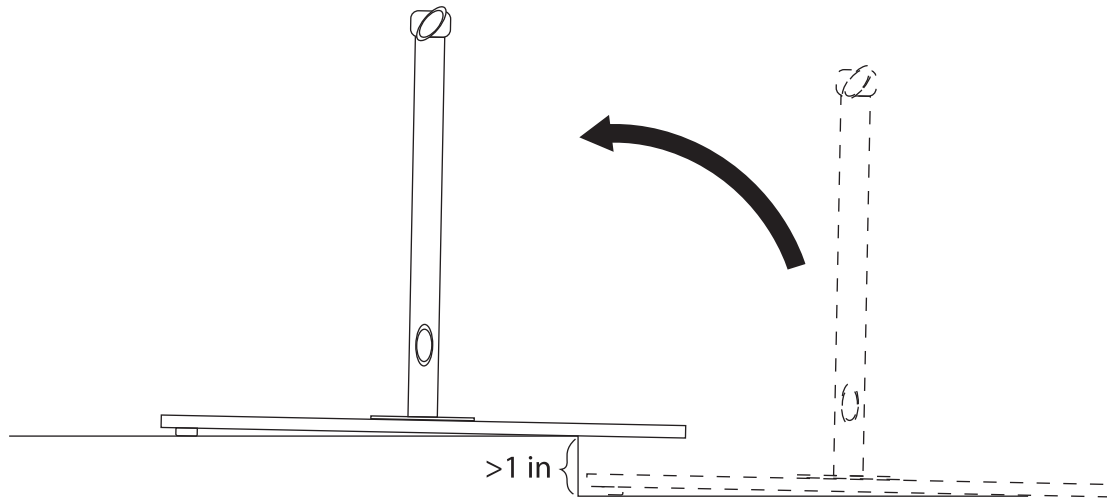
To attach the wheel bar, align the mounting holes of the two wheel brackets with the corresponding bolts on the wheel bar, then secure the wheel brackets place.



INSTALLATION

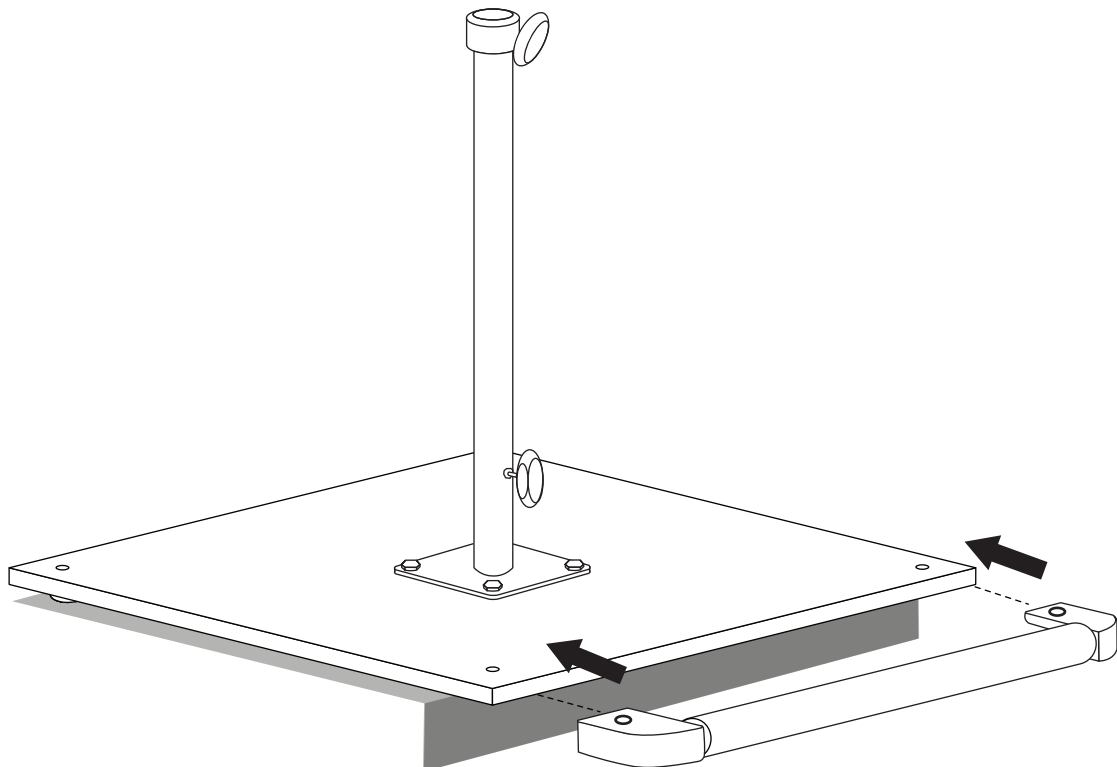
Step 3

To assemble the wheelbarrow efficiently, carefully lift the base and place it on an elevated surface, ensuring it is at least 1 inch above the ground. Make sure the back side of the base, which has no rubber feet attached, is hanging above the ground.



Step 4

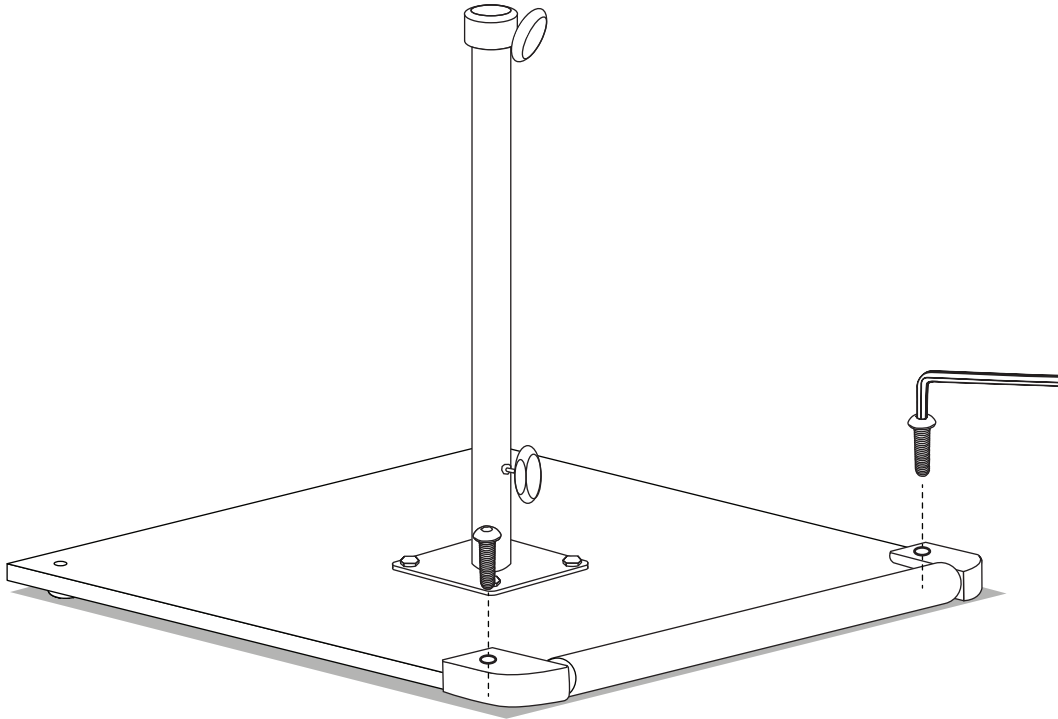
Align the wheel bar assembly with the pre-drilled caster mounting holes on the elevated galvanized plate.



INSTALLATION

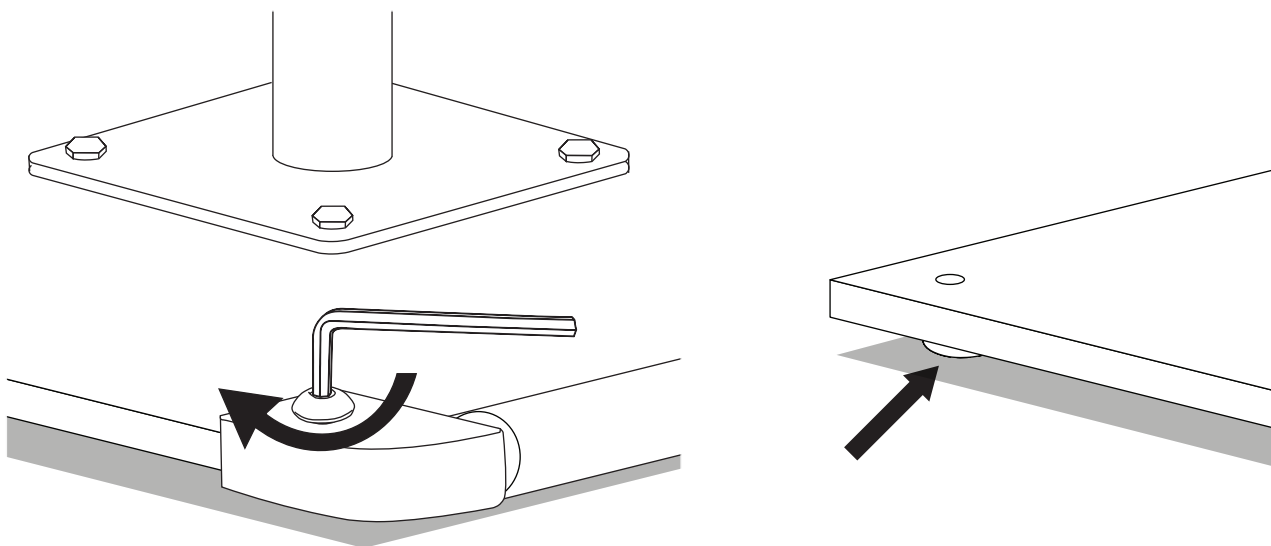
Step 5

Insert and secure the caster bolts through both the wheel brackets and the base plate. Ensure all bolts are fully tightened to prevent movement.



Step 6

Perform a final check by ensure all screws and bolts are tighten securely, check that the wheel brackets and wheel bar are properly attached for smooth movement, and confirm the rubber feet are in place for added stability when stationary.



OPERATION

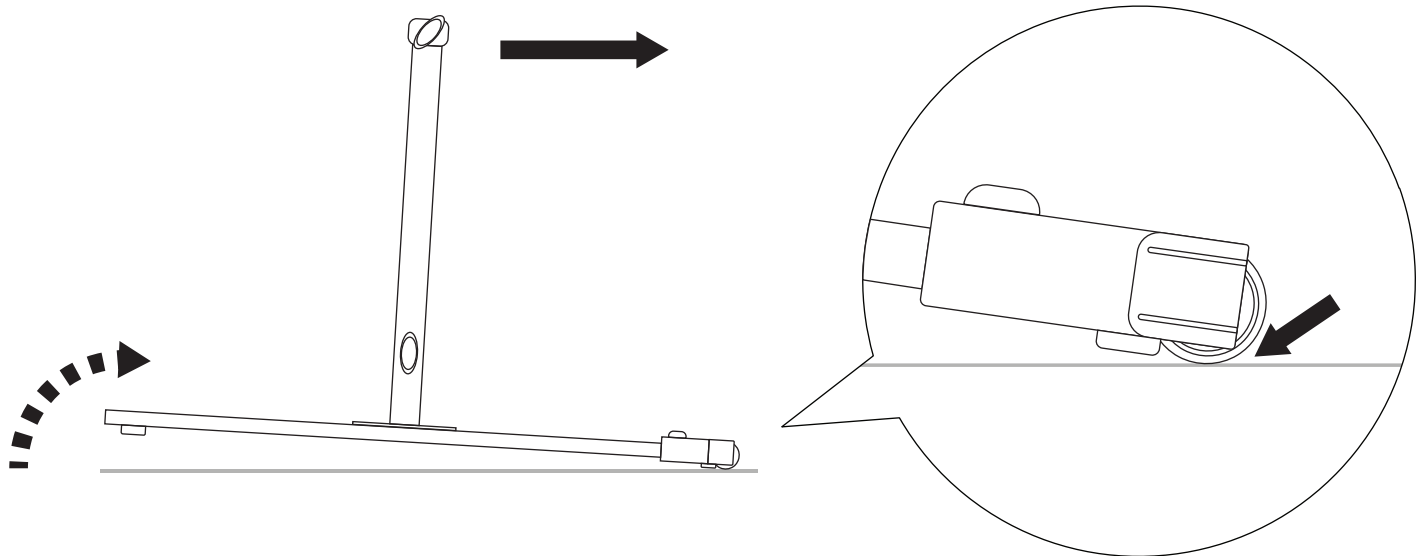
Moving the Base

WARNING

*Do not overload the base beyond its recommended weight capacity.
Ensure a clear path before moving to avoid obstacles.*

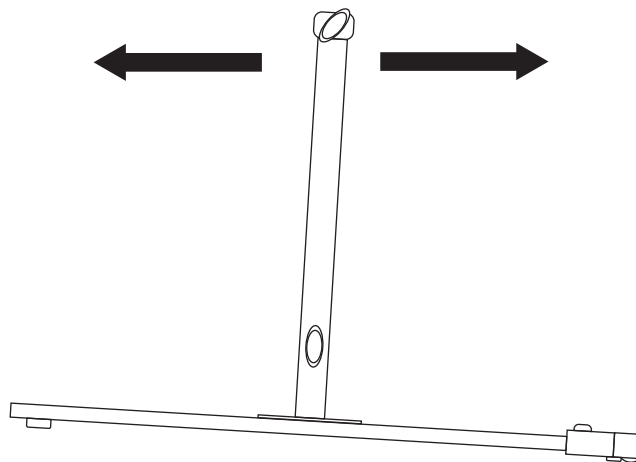
Step 1: Tilt the Base

Gently tilt the base backward to engage the wheel bar and lift the opposite side off the ground



Step 2: Push or Pull

Once tilted, push or pull the base to move it to the desired location.

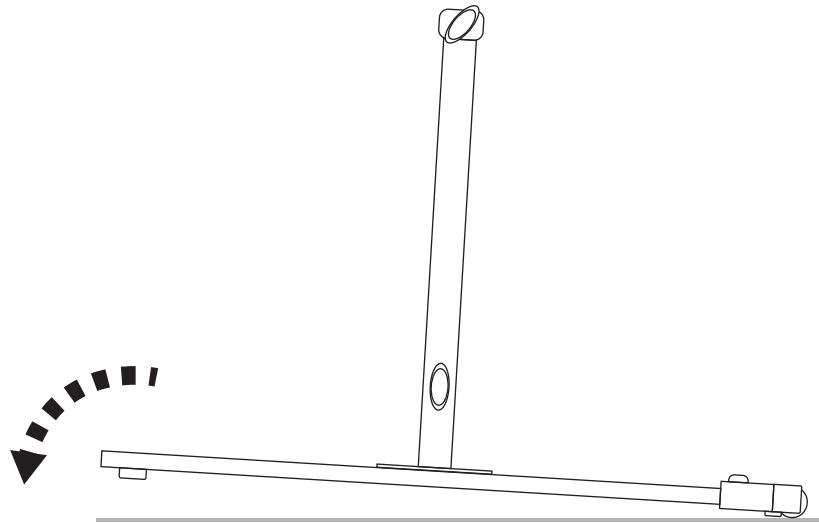


OPERATION

Moving the Base

Step 3: Lower the Base Slowly

Once positioned, carefully lower the base back onto its rubber feet for stability.



OPERATING WARNING

Read the operating instructions above to learn how to operate your base correctly. Failure to correctly follow these operating instructions may result in injury to the operator or damage to your product. March Products and its affiliates are not responsible for damage caused by improper use or failure to follow these operating instructions.
