

Display Series

llnit

Made in USA Call Wind Mill Customer Service 800.548.7528 with any questions

RTA - Base Kit Installation Instructions - H Unit

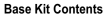


Tools Required

- Rubber Mallet
- Phillips Screwdriver

Tools Included

 Allen Wrench (for confirmat screws)



- A. (1) Spinner Base Top
- B. (4) Kick Base parts w/ pre-drilled holes
- C. (12) CamLocks
- D. (12) CamLock Pins
- E. (16) Pan Head Screws
- F. (4) Dowel pins (4-Way) (8) Dowel pins (Cube)
- G. (12) Confirmat Screws
- H. (12) Screw caps
- I. (4) Casters
- J. (1) Assy. Instructions

H-Unit ships in 4 boxes



Step 1

Assemble the (5) kick base parts

- Install the CamLock pins into the pre-drilled holes with the Phillips screwdriver.
- Next, install the CamLocks by tapping them into position with the mallet (or hammer).
- Match the kicks with the same lengths parallel to each other & lock them together with the CamLocks (insert the screwdriver and turn to lock).
- Tip tilt the Phillips screwdriver slightly upwards to lock the CamLocks.

Step 2

Assemble the kick base to the spinner base

- Start by installing the CamLock pins into the pre-drilled holes of the spinner base
- Set the kick base onto the spinner base and fasten together with the CamLocks
- Tip If you do not want to utilize the spinner base option, install a screw through the bottom of the base panel into the top panel (taking care not to puncture through the top panel). This will stabilize the spinner component of the base unit.

Step 3

Install casters (optional)

- Install optional casters by positioning the caster into each of the 4 corners
- Using the pan head screws, attached the casters through the pre-drilled holes on the inside corners of the kick base.
- Tip get all 4 screws started before doing the final tightening for easier alignments

Step 4

Install (4) wooden dowel pins into base top

- Install the 4 wooden dowel pins into the pre-drilled holes on the base top
- The spinner base unit is now ready to install display panels