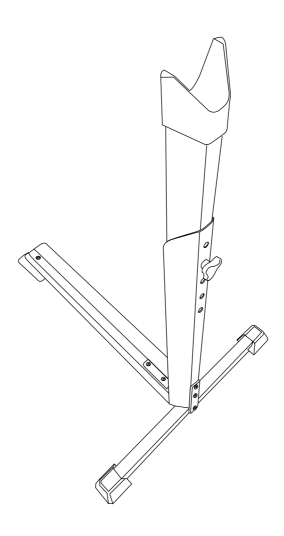


bicycle stand

Assembly Instructions



THANK YOU

Congratulations on your choice of the Bike Nook $^{\text{TM}}$ bicycle stand, the brilliant new way to store your bike away, quickly and easily.

The Bike Nook[™] bicycle stand is as easy as 1-2-3 and saves up to 3.5 feet (1 meter) of valuable floor space, and the best part is that it easily adjusts to accommodate most bikes, wheel size 18in/46cm and up.

Please use these easy to follow instructions for tips on how to set up your Bike $Nook^{TM}$ and use it for different sizes of bikes.

We hope you enjoy the quick and easy new way to store your bicycle, and all of the free space you get back!

Thane Direct and its affiliated companies assume no liability for personal injury or property damage resulting from the misuse of the Bike Nook™ bicycle stand including the failure to comply with the instructions contained in this User's Guide.

WHAT YOU GET

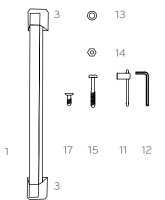
1. Cross Bar 2 I-Piece 3. Foot 4. Track 5. Ramp 6. Diamond Bracket 7. Upright 8. Adjustable Upright 9. V-Slot 10. Adjustment Knob 11. Socket Wrench 12. Allen Key 13. Washers 8 14 Nuts 00000 15. Long Bolt 16. Bolts 17. Flathead Bolt 00000 16 15 TTTT

STEP 1 Connect L Piece to Cross Bar

Parts Required:

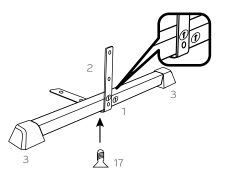
- 1. Cross Bar
- 2. L-Piece
- 3. Foot
- 11. Socket Wrench
- 12. Allen Key
- 13. Washers
- 14. Nuts
- 15. Lona Bolt
- 17. Flathead Bolt





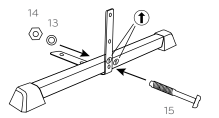
Connect the L-Piece to the Cross Bar by aligning the arrow ① on the L Piece to the arrow on the Cross Bar so that both arrows are facing in the same direction

Insert the Flathead Bolt into the L-Piece and tighten using the Allen Key



Turn the Cross Bar over so that it is resting on the Feet. Insert the Long Bolt into the bottom hole of the L-Piece

Place a washer, followed by a nut, on the protruding end of the Long Bolt. Secure the Nut to the Long Bolt by using the Socket wrench and Allen Key

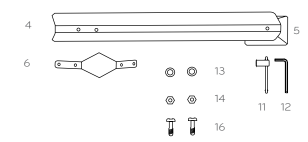


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STEP 2

Connect the Track to the Cross Bar

- 4. Track
- 5. Ramp
- 6. Diamond Bracket
- 11. Socket Wrench
- 12. Allen Key
- 13. Washers
- 14. Nuts
- 16. Bolts



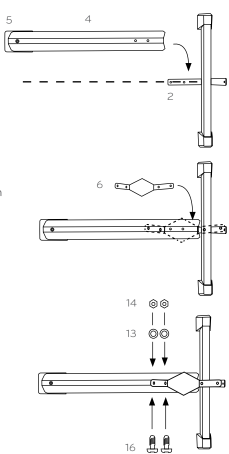
Connect the Track to the Cross Bar by placing the Track on top of the L-Piece. Align the holes on the Track with the holes on the L-Piece

Place the Diamond Bracket on top of the Track so that the holes in the Diamond Bracket are aligned with the holes in the Track and the holes in the L-Bracket

Place a Bolt from the underside of the L Piece through the corresponding holes in the L-Piece, Track and Diamond Bracket, so that the bolt end protrudes through the Diamond Bracket. Place a Washer and Nut on the protruding section of the Bolt and tighten using the Allen Key and Socket Wrench. Repeat for second hole.

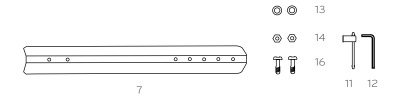
The Track should now be secured to the Cross Bar by 2 bolts.

Note: The Diamond Bracket and L-Bracket should be parallel to one another with a gap between them

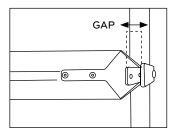


STEP 3 Connect the Upright to the Cross Bar

- 7. Upright
- 11. Socket Wrench
- 12. Allen Kev
- 13. Washers
- 14. Nuts
- 16. Bolts



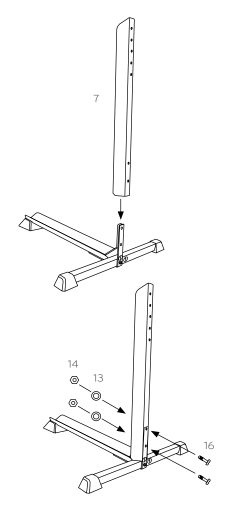
Place the Upright in- between the gap between the Diamond Bracket and the L-Piece



Ensure the holes of the Diamond Bracket, the Upright and the L-Piece are aligned

Place Bolts into each of the remaining two holes in the L-Piece Place a Nut and Washer on the protruding Bolt end and tighten using the Allen Key and Socket Wrench

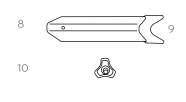
The Upright should now be securely connected to the Cross Bar



STEP 4

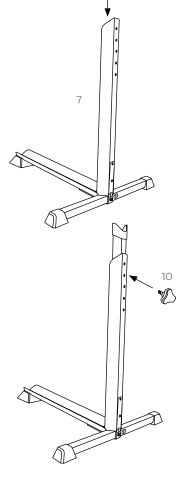
Connect the Adjustable Upright to the Upright

- 8. Adjustable Upright
- 9. V-Slot
- 10. Adjustment Knob



Align the Adjustable Upright with the Upright so that the Adjustable Upright is at the desired height in terms of the size of your bicycle.

Place the Adjustment Knob through the holes in the Adjustable Upright.
Secure Adjustment Knob in place.



STORING YOUR BICYCLE

Position the back wheel of the bicycle facing the Bike Nook $^{\mathsf{TM}}$

Roll the back wheel of the bicycle over the Ramp onto the Track until the wheel engages with the Upright. This is the horizontal storage position

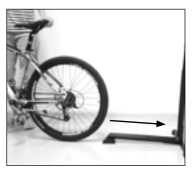
To store the bicycle in the vertical position, lift the front wheel upwards

Lower the seat holder onto the "V" of the Adjustment Upright.

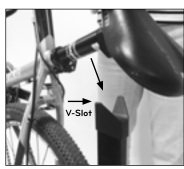
Important: Ensure that the bicycle rests securely into the V-Slot and is stable. If not, return the bicycle to the horizontal position and lower (or raise) the Adjustment Upright

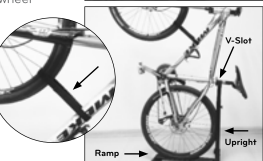
Use the Strap to secure the front wheel in place

When storing the bicycle in the vertical position, ensure that the V-Slot is at a height so that the weight (and centre of gravity) of the bicycle "leans" towards the Upright – not towards the Ramp











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