

Sharper Image 210100 Ergonomic Pivoting Handle Wheelbarrow Installation Guide

Home » Sharper Image » Sharper Image 210100 Ergonomic Pivoting Handle Wheelbarrow Installation Guide 🖫



Contents

- 1 Sharper Image 210100 Ergonomic Pivoting Handle Wheelbarrow
- **2 Product Usage Instructions**
- 3 Packaging Contents
- **4 Hardware Contents**
- **5 Installation Instructions**
- 6 FAQ
- 7 Documents / Resources
 - 7.1 References

SHARPER IMAGE

Sharper Image 210100 Ergonomic Pivoting Handle Wheelbarrow



Specifications

• Product Name: PIVOT-ALL MOTION TOOLS

Model: Split Handle M Usage: Motion Tools

Product Usage Instructions

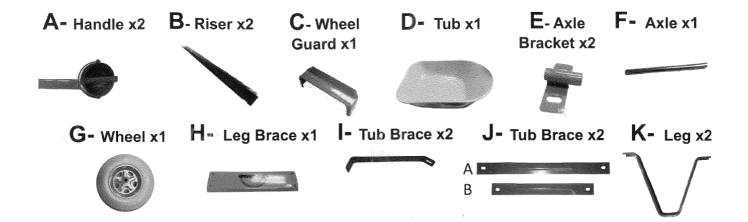
Assembling the Handles:

Slide the lower handles into the upper handles following the provided diagram. Make sure to install the hardware in the correct direction as indicated.

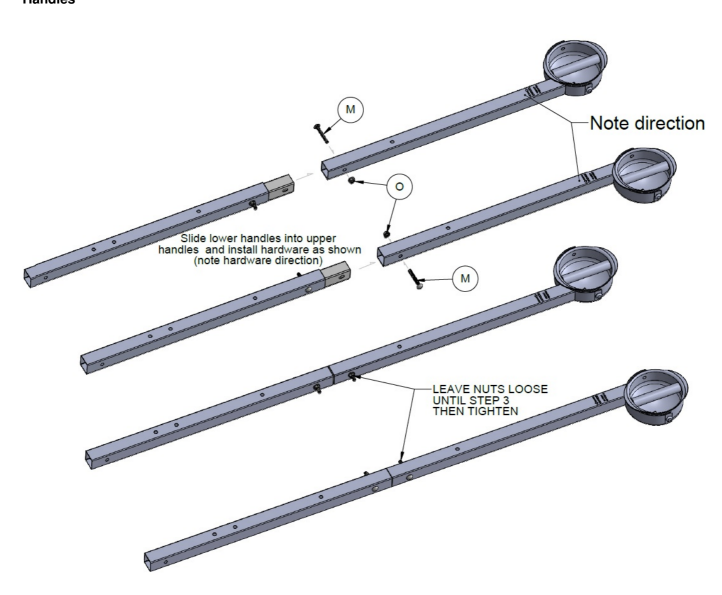
Securing the Hardware:

- Leave the nuts loose until step 3 of the installation process.
- Once all components are in place, proceed to tighten the nuts securely.

Packaging Contents

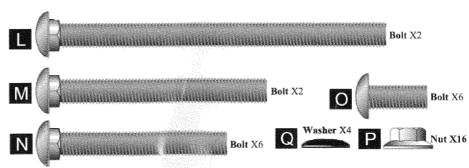


Handles



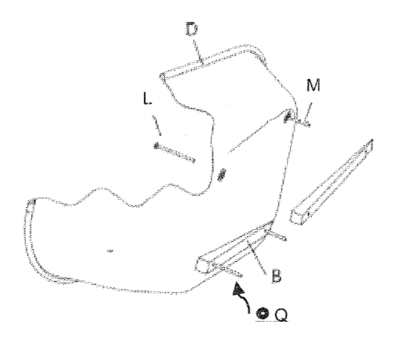
Hardware Contents



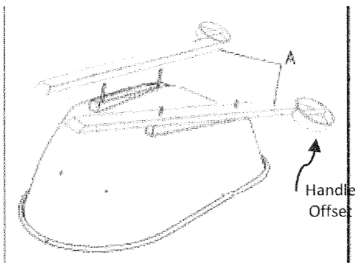


- L- M8*120 Bolt x2
- M- M8*70 Bolt x2
- N- M8*60 Bolt x6
- **0-** M8*19 Bolt x6
- **P-** Nut x16
- Q- Rubber Washer x4

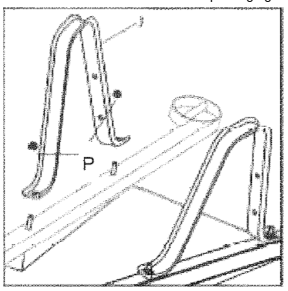
Installation Instructions



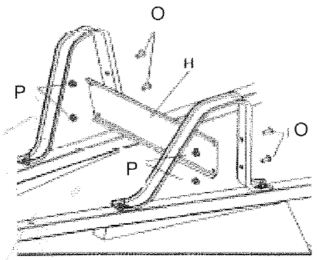
1. Push Bolts (L&M) through bottom of tub (D) and through Riser (B). Thick section of riser should face toward front of tub. Use Rubber Washer (Q) to hold bolts in place. Repeat for second riser



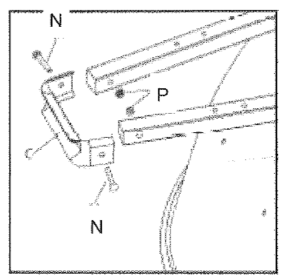
2. Turn tub over, place Cross Brace-A and Cross-B (J) over bolts and lower onto risers. Place Handles (A) over bolts and lower. Make sure each handle offset faces outward. See packaging content (A) for directions.



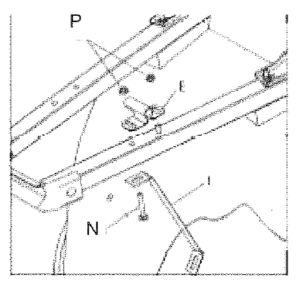
3. Make sure the holes in Leg (K) are facing the back of the Tub and then place leg over bolts and loosely attach to handle with Nuts (P). Repeat for other leg.



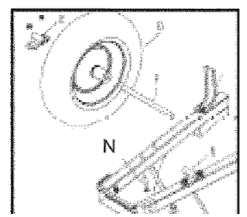
4. Place Leg Brace (H) across back of leg and loosely attach using two Bolts (O) and nuts (P). Repeat to attach the other end of the leg brace to other leg.



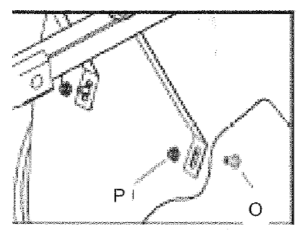
5. Use two Bolts (N) and two nuts (P) to attach Wheel Guard (C) to front of handles. Bolts should point to the inside of the handles. Use a ? in. wrench or socket to fully tighten Wheel Guard. Leave the rest of the nuts and bolts loosely fastened.



6. Attach Axle Bracket (E) to bottom of handle using bolt (N) pushed through the hole closest to tub. Push second bolt (N) through hole in bottom of Tub Brace (1) then through handle (using hole closest to Wheel Guard) and finally through axle bracket.



7. Slide Axle (F) through Wheel (G) and then into attached bracket. Then slide second axle bracket (E) over other end of axle. Loosely attach second axle bracket to handle.



8. Use bolts (0) and nuts (P) to attach tops of tub braces to tub. Use a 13mm wrench or socket to fully tighten all nuts.

FAQ

- Q: How do I know if I have assembled the handles correctly?
 - **A:** Ensure that the lower handles are fully inserted into the upper handles and that the hardware is installed in the correct direction as shown in the manual.
- Q: What is the purpose of leaving the nuts loose until step 3?
 - **A:** Leaving the nuts loose initially allows for adjustments and alignment before final tightening, ensuring a secure and proper assembly.

Documents / Resources



Sharper Image 210100 Ergonomic Pivoting Handle Wheelbarrow [pdf] Installation Guide 210100, 210100 Ergonomic Pivoting Handle Wheelbarrow, 210100, Ergonomic Pivoting Handle Wheelbarrow, Pivoting Handle Wheelbarrow, Wheelbarrow

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.