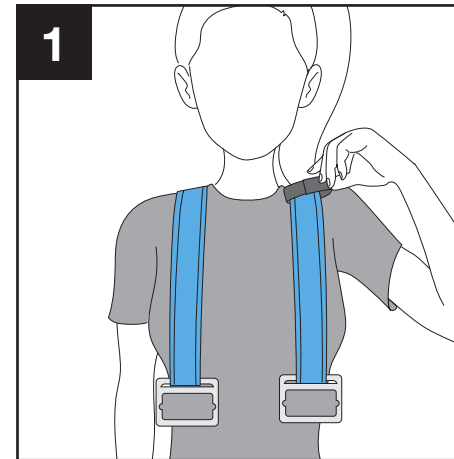


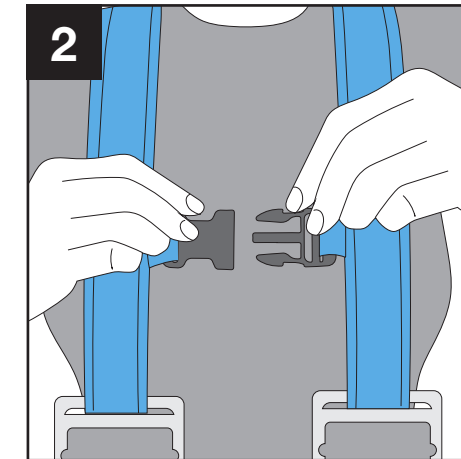
Instructions

Thank you for purchasing the Quantum Genius Moving Straps! For your safety, you must carefully read and understand these instructions before using the product.

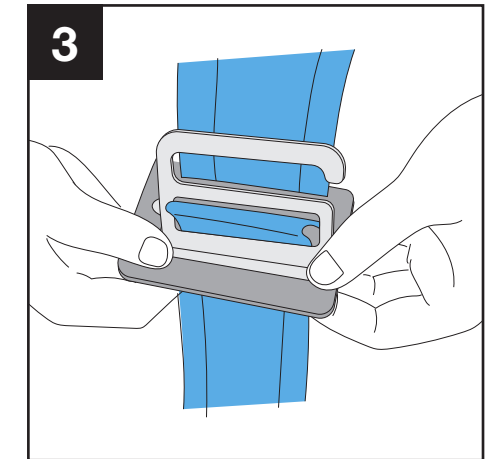
Quantum Genius Ltd
www.quantum-genius.com
contact@quantum-genius.com



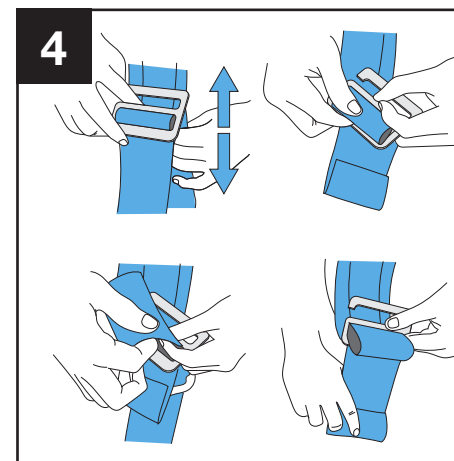
1 Ensure that both users are wearing the harnesses correctly. Adjust the pads to be comfortable on your shoulders.



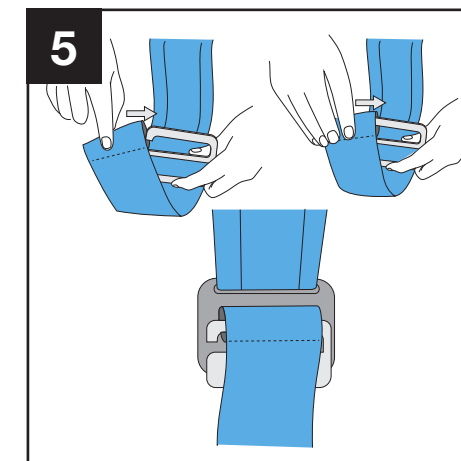
2 Connect the chest strap on your harness. Adjust to fit the width of your chest and shoulders. The harness straps should sit vertically over your chest.



3 Once you have set up your carrying belts (see p2), feed the carrying belt buckle through the slot in the harness buckle.



4 Adjust the carrying belt length by pulling the strap through the buckle.



5 After adjusting to a good length, you can keep any excess strap out of the way by bringing the end of the strap to the buckle and placing the hemmed loop onto the hook.

Safety notice

Must be operated by two people.

Lifting heavy objects can result in serious injury.

Take all appropriate cautions and use the product as instructed.

Safety information

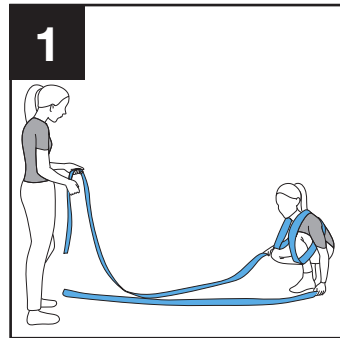
This product is designed only to lift, carry, or move furniture and similar objects.

Do not use this product for any other reasons other than those described in this manual.

Do not exceed your physical limits or abilities when carrying heavy objects. Each individual has different limitations that must be considered before.

We are not responsible for injuries that occur from misuse or failure to comply with reasonable safety precautions.

Four ways of setting the straps to carry furniture

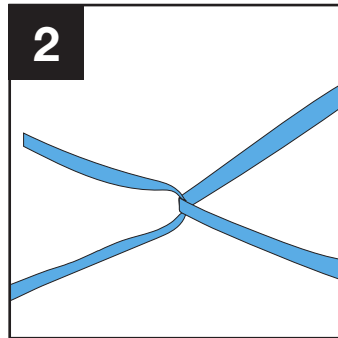


X shape method

1.1: Lay two belts on the ground in an 'X' shape. Place the furniture on the belts in the center of the 'X'.

1.2: Both users should connect one end of each strap to their harness.

1.3: Adjust the length of each carrying belt to suit both the height of the users and the size of the furniture.



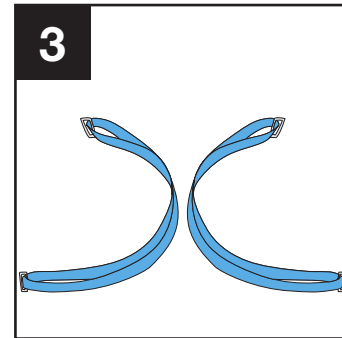
Looped X shape method

2.1: Loop the two carrying belts together to form an 'X' shape on the ground.

2.2: Both users should connect both ends of one strap to their harness.

2.3: Place the furniture on the belts in the center of the 'X'.

2.4: Adjust the length of each carrying belt to suit both the height of the users and the size of the furniture.



Loop method

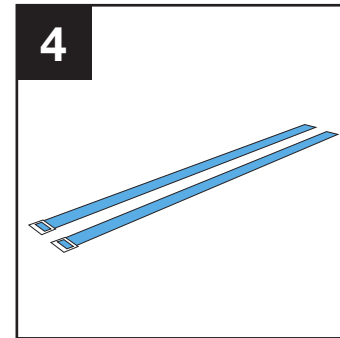
Note: This method only works for furniture that has four sturdy legs.

3.1: Place both carrying belts on the ground to form two separate 'U' shapes, as pictured.

3.2: Place furniture over both 'U' shapes with each 'U' around two legs of the furniture.

3.3: Both users should connect both ends of one strap to their harness.

3.4: Adjust the length of each carrying belt to suit both the height of the users and the size of the furniture.



Parallel method

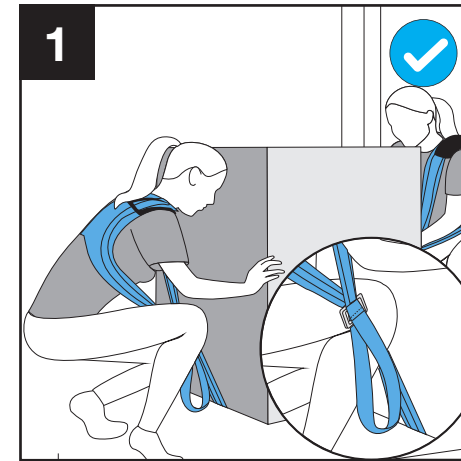
Note: This method only works for furniture that has four sturdy legs.

4.1: First, both users should connect one end of each strap to their harness, and stand opposite one another. This forms two parallel carrying belts between the users.

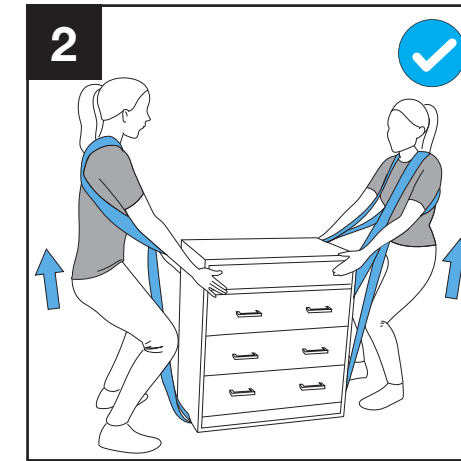
4.2: Place the furniture over the two parallel carrying belts, ensuring that the belts remain on the inside of the furniture legs on both sides.

4.3: Adjust the length of each carrying belt to suit both the height of the users and the size of the furniture.

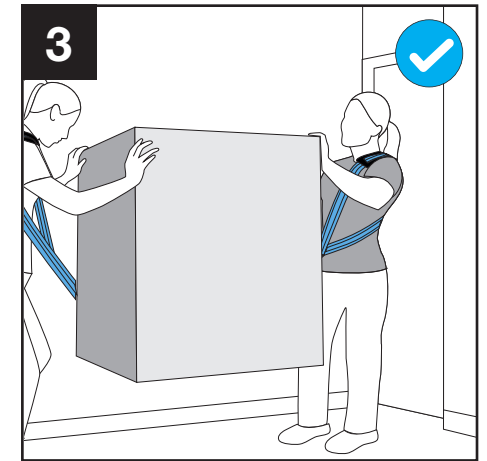
Using your moving straps correctly



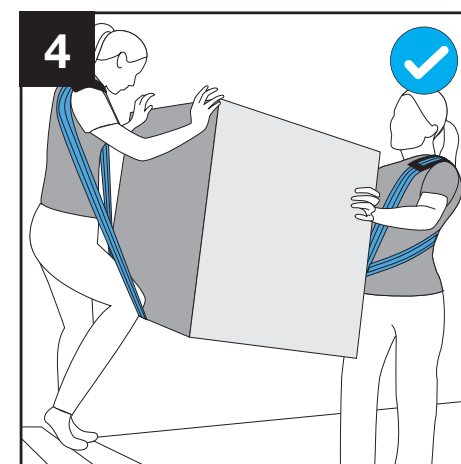
Squat low when placing the carrying belts under the piece of furniture. Then, adjust the straps to ensure appropriate ground clearance when you stand up.



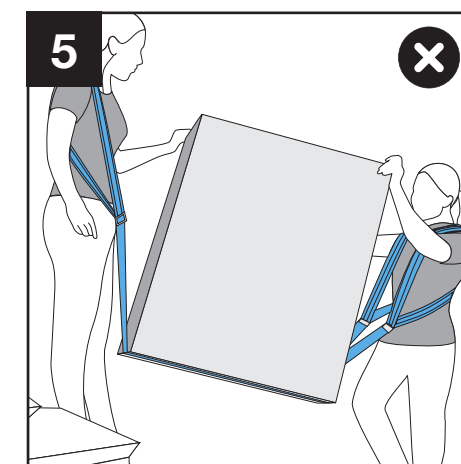
Lift the furniture by bending your knees into a squat position, keep your back straight, push the furniture slightly away, and stand up.



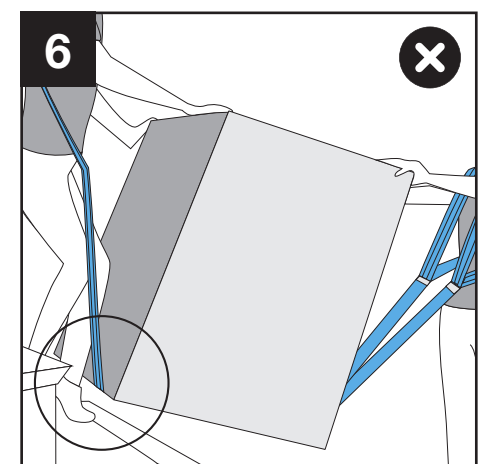
Make sure to lift the piece of furniture far enough off the ground to ensure you don't trip over it or get it caught on uneven ground.



Take care when carrying objects up stairs. Keep your arms at shoulder height and close to your body. Guide and support the furniture with your hands.



If you raise your arms above shoulder height, the furniture could slip and crowd or trap the top person's feet on the stairs.



If you don't squat down low enough when adjusting the straps, the top person's feet will be crowded on the upper steps.