NOTES TO CUSTOMERS:

- Please check that your parcel contains all the parts listed below.
- Please keep all the packaging for the product until you are satisfied with your purchase as we cannot accept any returned item not in the original packaging.
- For the protection of your furniture we recommend that the product is placed on a protected surface during assembly to prevent any damage.
- Please ensure that you read the instructions before assembling the product.
- Please do not force or over tighten the nuts. If a nut becomes stuck, unscrew it and start again.
- Ensure you have plenty of space to assemble the item in, it is also recommended that you assemble the item close to where it will be kept.
- Please ensure that you have sufficient space and people to assemble the item.

CUSTOMER SERVICE
For further advise, customer care or request for spare parts please contact our customer service department on (1-877-606-2818 )

service@alphamarts.com

CARE AND MAINTENANCE

- This set has been tested for a maximum load of 480 lbs static weight only.
- Please ensure that all components are fitted correctly before use of the Glider Bench.
- Under no circumstances should you abruptly sit or jump on the Glider Bench.
- Do not stand or kneel on the Glider Bench.
- Please check the assembly works before you sit on the Glider Bench.
- Make sure all the screws and bolts are tightened properly.
- Periodically check all fixings to ensure they remain secure.
- Prolonged exposure to the elements will inevitably lead to weathering – store away indoors throughout winter to preserve appearance.
- Do not leave the furniture out in excessively windy conditions as the furniture is light and may blow away.
- Clean using a mild detergent – do not use abrasive cleaners
- When sitting in the Bench do not lean back and put excessive pressure on the back rest.
- Keep all four chair legs on the floor when using the bench and gently sway on the provided mechanism.

Step 7: Joining Glide frame and Bench frame.

Lower the Seat Frame over the Glide mechanisms.

CAUTION:
Make sure Seat front is over the Vertical legs of the glide frame and not the sloping legs, attaching wrong way round may cause the Bench to tip over with excess swinging.

Step 8: Joining Glide frame and Bench frame.

Thread Part L through Part P, The bench frame, then a Part O the glide mechanism then a part P and finally Part Q. Repeat for all glide location points.

Step 9: Joining Glide frame and Bench frame.

Tighten all the fixings.

If the glide mechanism is stiff loosen the fixing until a smooth glide is achieved, taking care not to remove the fixing entirely.

Points to note:

- Periodically check fixing and tighten if required.
- For a prolonged glide spasmodically oil the Glide mechanism.
- Seat and back rest can be sponged cleaned using a mild detergent.
- Prolonged exposure to the elements will inevitably lead to weathering of the metal parts.
- Original or alternative colours can be achieved by the appropriate application of outdoor paint that is suitable for metal.

CUSTOMER SERVICE
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service@alphamarts.com
### Parts List:

<table>
<thead>
<tr>
<th>No.</th>
<th>PARTS LIST</th>
<th>Description</th>
<th>QTY</th>
<th>No.</th>
<th>PARTS LIST</th>
<th>Description</th>
<th>QTY</th>
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<tbody>
<tr>
<td>A</td>
<td>Right Arm Rest</td>
<td>J</td>
<td>6</td>
<td>K</td>
<td>BOLT (M6x56)</td>
<td>L</td>
<td>6</td>
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<tr>
<td>B</td>
<td>Left Arm Rest</td>
<td>M</td>
<td>4</td>
<td>L</td>
<td>BOLT (M6x56)</td>
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<td>2</td>
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<td>C</td>
<td>BACKREST</td>
<td>O</td>
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<td>G</td>
<td>WASHER 42mm</td>
<td>P</td>
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<td>D</td>
<td>SEAT</td>
<td>Q</td>
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<tr>
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<td>BOLT (M6x20)</td>
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<td>ALLEN KEY</td>
<td>Y</td>
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</tbody>
</table>

### Step 1: Glide Frame.

Attach one Part E to Part F using Part K and 2 Part P’s tighten with Part Q.

*Take care not to over tighten*

### Step 2: Glide Frame.

With the second Part E loosely fix to Part F through the 2nd of 3 location holes on the horizontal section using Parts K, P and Q.

*Take care not to over tighten*

### Step 3: Glide Frame.

To attach Part G into the 1st location hole, place the Glide mechanism on the outside of Part F and thread Part N through the parts shown in the circular diagram. Ensure the support beams in Part G are at the top near the location points in Part F.

### Step 4: Glide Frame.

Place the second Part G next to the 3rd of three location holes in Part F. Thread Part M and other parts shown in the circular diagram and loosely tighten. Ensure the support beams in Part G are at the top near the location points in Part F.

### Step 5: Bench Frame.

Thread Part J through Part P and the Arm Rest in the upper two locations points of Part C. Part C will tighten to the arm rest as it self-threading.

*Take care not to over tighten*

### Step 6: Bench Frame.

Attach Part D to the frame, Use Part J and P at the rear of the Seat and Parts I, P, S at the front.

*Take care not to over tighten.*