Assembly Instructions

If you need help or have damaged or missing parts, please email: info@kingyesoutdoor.com

Attach "(L)" and "(R)" to the "Side Frames"

- Using "2 M6 × 60MM Screw", tighten with

▲ Caution: Please do not over-tighten bolts and screws during assembly.

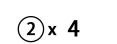




HDPE ROCKING CHAIR

A041-043-001





Using "2 M6 x 60MM Screw", tighten with Hex

Attach the "Backrest" to the "Side Frames" -



Kingyes stand behind the quality of our products. For full warranty policy, email: info@kingyesoutdoor.com

mportant - Please read these instructions fully before starting assembly







Safety & Care Advice

If you need help or have damaged or missing parts, please email: info@kingyesoutdoor.com

### Important - Please read these instructions fully before starting assembly

on the pages 3.

Remove all fittings from the plastic bags and separate them into their groups.

Keep children and animals away from the work area, small parts may cause choking if swallowed.

Make sure you have enough space to layout the parts before starting.

Assemble on a soft level surface to avoid damaging the unit or your floor.

Check you have all the components and tools listed Do not stand or put weight on the product, this could cause damage.

> Assemble the item as close to its final position (in the same area) as possible.

Do not place furniture directly in front of radiators, fires or any other source of heat.



The assembly will be easier with 2 people while 1 person could also do the job.

## General care & maintenance

Using damp cloth and mild detergent for routine maintenance, do not use blench or abrasive cleaners.

From time to time check that there are no loose screws on this unit.

## Clean & Sanitize Tips

Use this method for a quick clean-up here and there throughout the season — adding in the bleach solution to easily sanitize and eliminate any stubborn stains or dirt build-up from the winter months.

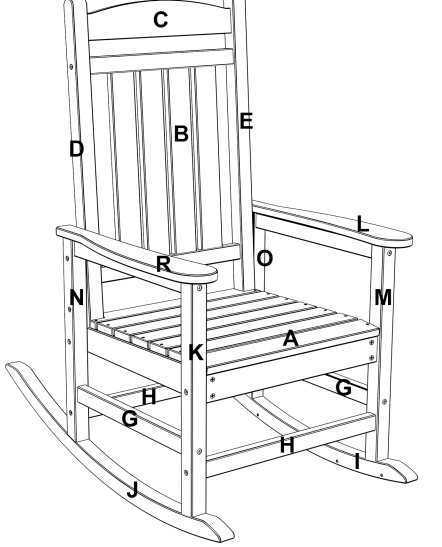
- Mix mild dish soap and warm water in a bucket.
- Use a clean cloth to wipe the soapy mixture onto the surfaces of your furniture, cleaning off any dirt.
- For extra cleaning power or to sanitize, mix 1/3 bleach and 2/3 water.
- Apply bleach mixture to furniture with a clean cloth and allow it to sit on the lumber for a few minutes (this will not affect the color).
- Loosen any dirt and debris that may catch in the surface grooves of the lumber by scrubbing the bleach mixture with a soft-bristle brush.
- Rinse thoroughly using a garden hose with a spray nozzle.

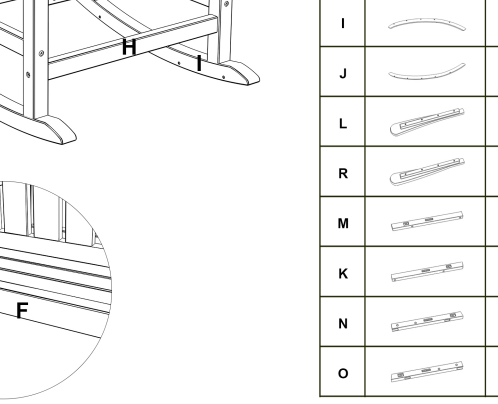
## Components

If you need help or have damaged or missing parts, please email: info@kingyesoutdoor.com

### Please check you have all the components listed below.

Note: The illustration of the chair shows the exact position of each part. Check when assembling. Using electric screw diver to assemble is recommended.

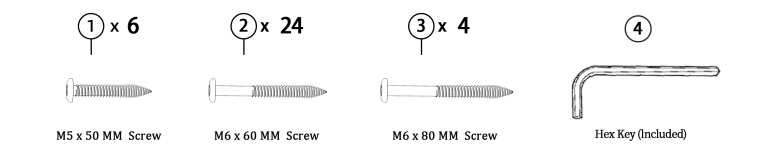




## Hardware & Tools

If you need help or have damaged or missing parts, please email: info@kingyesoutdoor.com

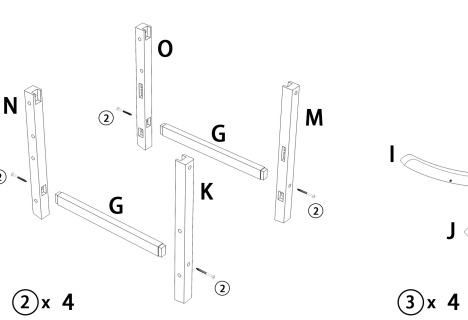
Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than required.



# **Assembly Instructions**

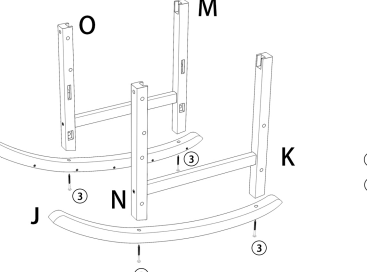
If you need help or have damaged or missing parts, please email: info@kingyesoutdoor.com

⚠ Caution: Please do not over-tighten bolts and screws during assembly.



Attach "(G)" to "(N)" and "(K)" - Using "2 M6 × 60MM Screw", tighten with Hex Key.

Attach "(G)" to "(O)" and "(M)" - Using "2 M6 × 60MM Screw", tighten with Hex Key.

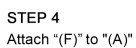


Attach "(I)" and "(J)" to the Legs - Using "3 M6

× 80MM Screw", tighten with Hex Key. [You've

got two "Side Frames"]

# 1) x 6

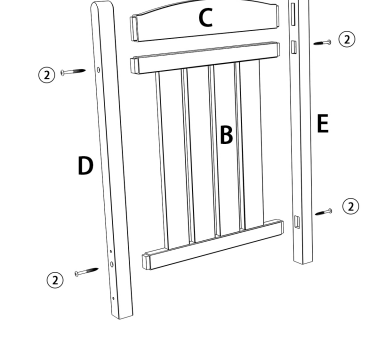


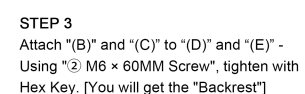
Attach "(F)" to "(A)" - Using "1 M5 × 50MM Screw" tighten with Hex Key. [You will get the "Seat"]

# **Assembly Instructions**

If you need help or have damaged or missing parts, please email: info@kingyesoutdoor.com

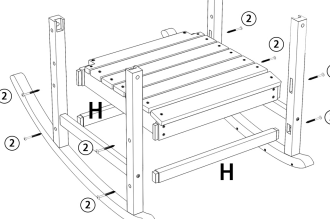
⚠ Caution: Please do not over-tighten bolts and screws during assembly.





(2)x 4





(2)x 8



STEP 5

Attach the "Seat" and "(H)" to the "Side Frames" - Using "2 M6 × 60MM Screw", tighten with Hex