

# Customer Instructions

How to set up the ride:

- Transport the bounce house to the desired location
- Lay the provided blue tarp on the ground
- Unload the bounce house from the cart onto the tarp
- Unfold the bounce house over the blue tarp (this will help avoid any unwanted debris)



- Attach the blower to one of the two available air inlets located at the back of the bounce house
- Fasten the retaining belt to the blower mouth.
- Make sure the second (unused) inlet belt is fastened to avoid air scaping.



- Wait for the bounce house to fully inflate before using (1 min Approx)



# How to repack the ride:

Inspect the “bounce area” for any unwanted debris or mud

- Remove any unwanted debris
- Make sure the bounce house is dry
- Unplug blower
- Unfasten the inlet belt from the blower mouth unfasten the unused inlet (this will help deflating faster)



- Wait for the bounce house to deflate, the bounce house should collapse on itself, otherwise make sure to guide it.
- Deflate the bounce house as much as possible by stepping on the bounce house (this will help with the folding steps)





- Follow the folding steps below

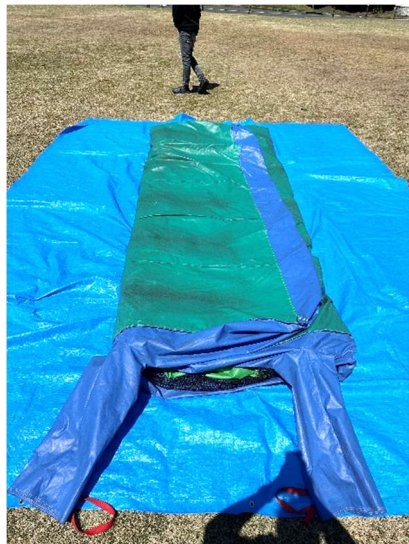
1. Fold the entrance inwards



2. Fold one side using the gap in the middle as reference



3. Fold the other side the same way but this time wrapping the first fold too and remove as much air as possible.



4. Roll it on itself tightly (You know, like a burrito!)





- A properly folded bounce house should look like this. Use the cart width as reference (This will make it easier to transport it on the elevators as it will fit through the doors)



- Load the bounce house on the cart (this is easier if done between 2 people)



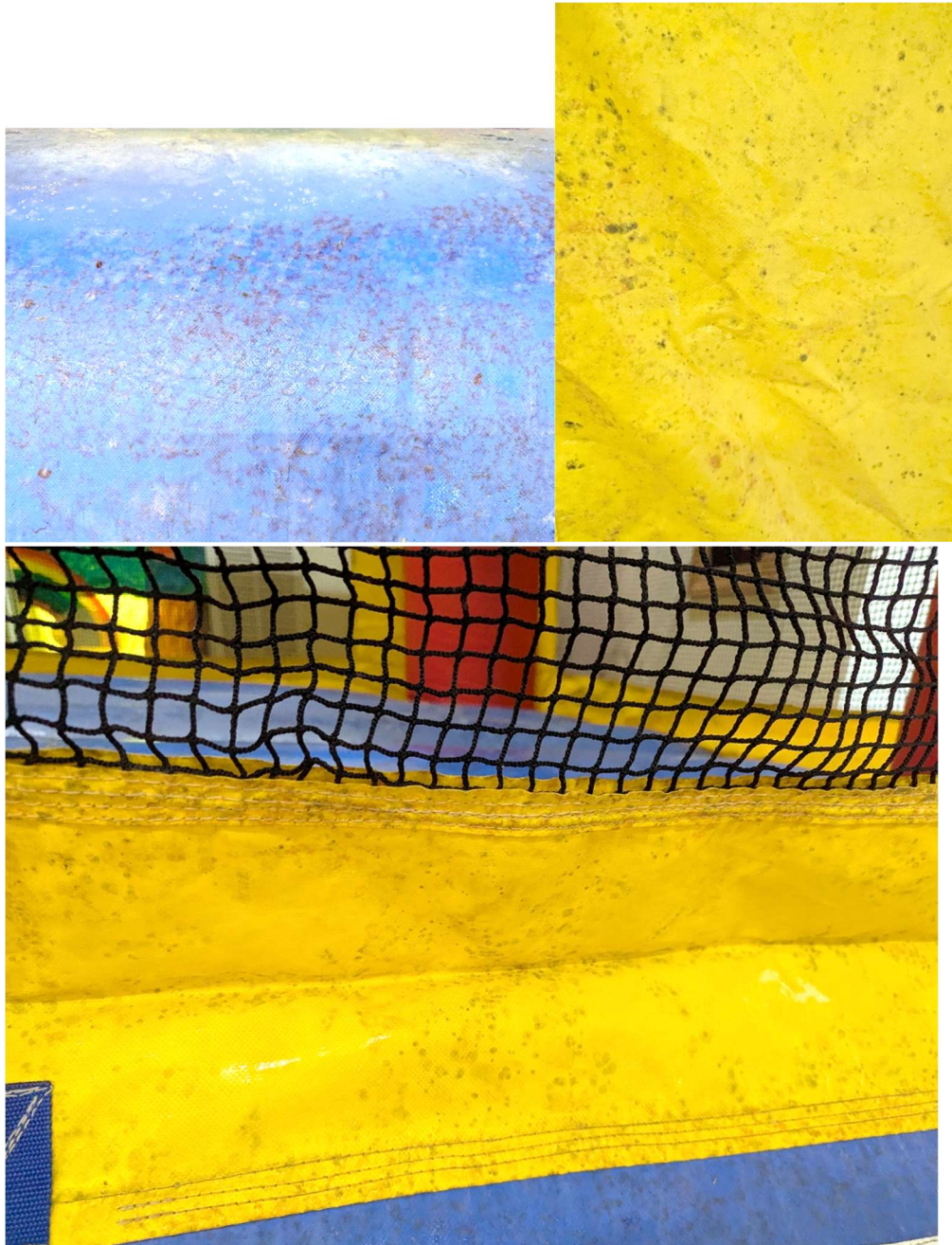


## What happens if I fold when wet?

- The bounce house will become moldy and unsafe for other customers (Check pictures below)
- A cleaning fee of (\$000.00) will be charged by EWA Store

Examples of how the bounce house should not be packed and returned

## Mold damage caused by returning it wet





**Wet or dirty condition.**

