



# **StuffRack**

Installation Notice

Lighter and sturdier, the StuffRack is back with a new name and a new liner. The frame possesses a new attachment system to reduce rattling. The new aluminium frame and the new liner support loads up to 23 kg with enhanced durability.

## Compatibility

The StuffRack fits onto all the headtube mounts from 2023 bike models and newer (except Supercargo)

## Contents

### Included

1 x StuffRack  
1 x Mesh Liner  
2 x M6 Screws  
2 x M6 Nuts  
4 x M6 Washers

### Tools Required

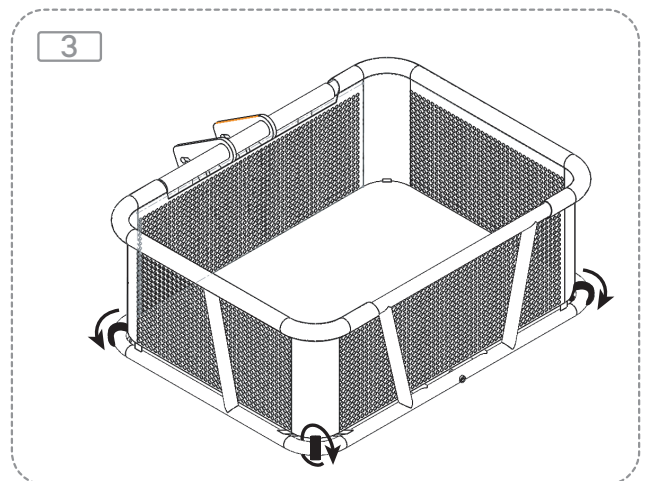
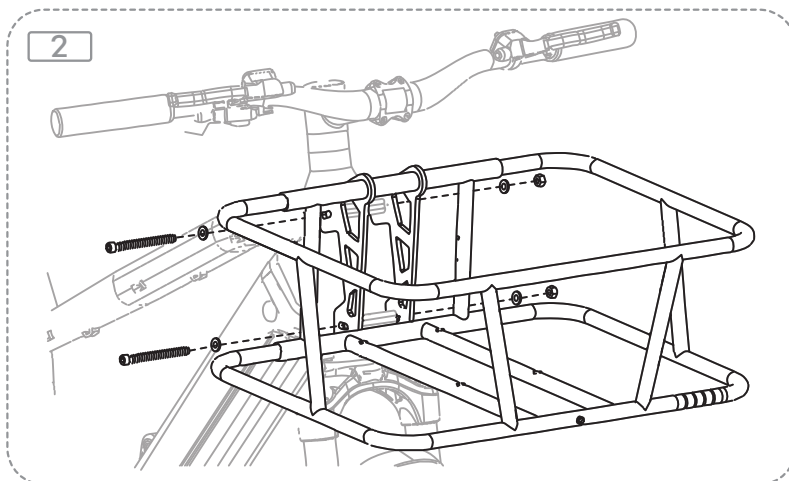
1 x 5mm Allen Key

## Instructions

1. Align the slots of the basket mount with the head tube mounts

2. Fix the StuffRack in place using the bolts, washers and nuts.

3. Place the mesh liner into the frame of the StuffRack using the Velcro.



### WARNING :

Maximum capacity weight of the StuffRack : **23kg/50lbs.**

Cargo should be firmly contained within the StuffRack without becoming loose or popping out of the basket.

Cargo may move within the StuffRack unexpectedly when riding.

If bolts show signs of damage, replace parts immediately.

- **WARNING!** Failure to comply with these instructions may lead to serious injury or death.
- **WARNING!** Riding with cargo in the StuffRack will alter the riding characteristics of your bicycle, decrease the stability, and increase braking distances.
- **WARNING!** Do not transport children or adults using the StuffRack.

- Do not allow passenger's body, or personal items to come in contact with moving parts of the bicycle.
- Make sure that steering is not impaired before riding.
- Never ride in inclement weather or hazardous situations.
- Ensure the front light and reflector is visible when using the StuffRack. Never ride a bicycle at night without adequate lighting.
- Presence of cargo in the StuffRack may require alteration of the method used by the rider to mount or dismount the bicycle.

### Additional hardware and component warnings

- Make no modifications to the StuffRack.
- Check the StuffRack and headtube mounts for signs of wear and tear, cracking and/or damage. Do not use if any of these are observed.
- Regularly check the bolts and nuts for loosening.