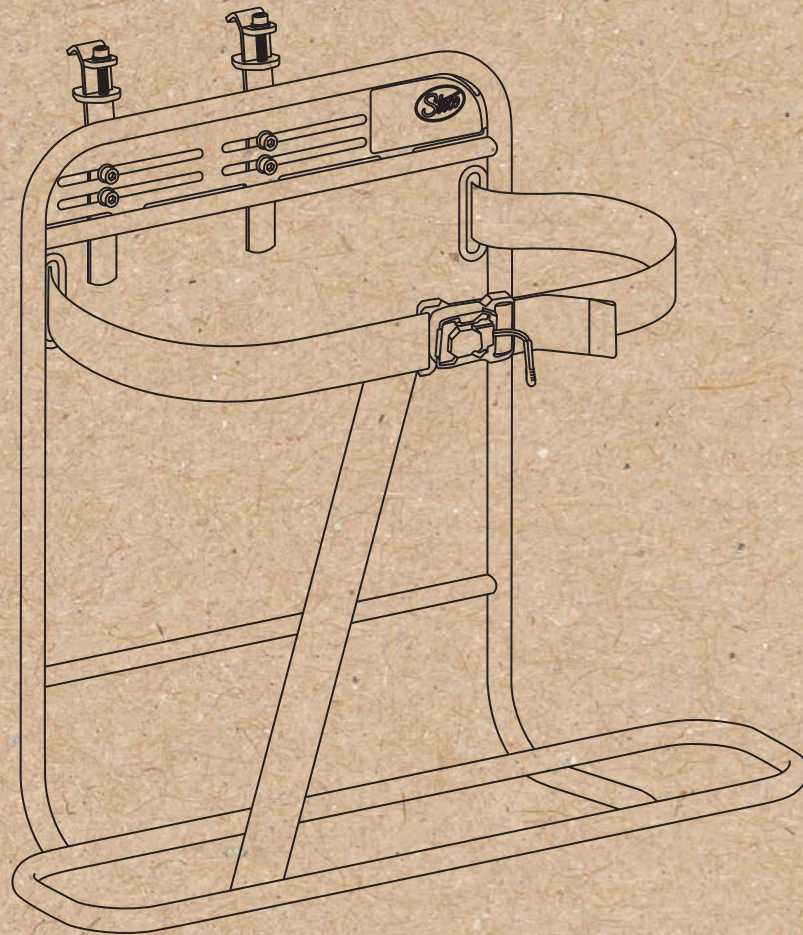


# Manual Buggy-Mee Advanced

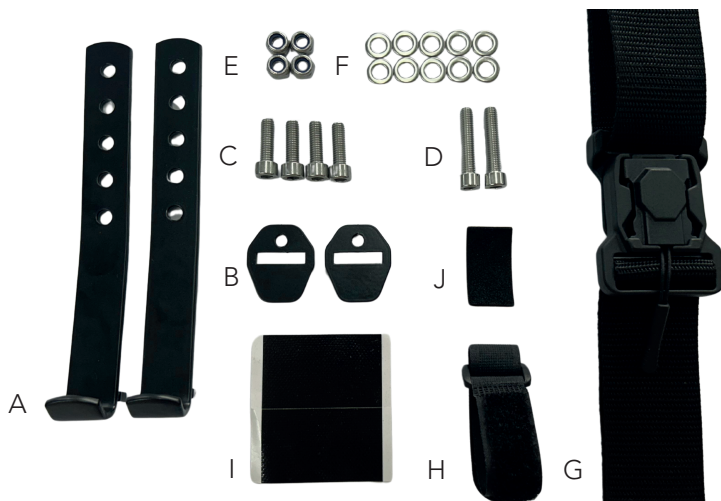
The solution for taking your buggy along on your (cargo) bike!





## Contents of Assembly Kit

- A. 2x Hooks
- B. 2x Clamp plates
- C. 4x Short bolts
- D. 2x Long bolts
- E. 4x Lock nuts
- F. 10x Washers
- G. 1x Strap
- H. 1x Velcro strap
- I. 1x Protective tape
- J. 1x Foam



## Required Tools

5 mm Allen key, 10 mm open-end/ring spanner

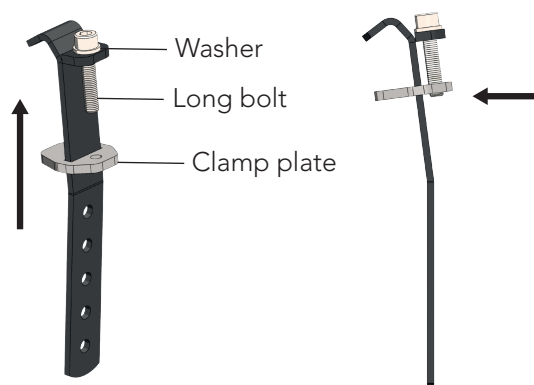
## Step 1: Combine the hooks with the clamp plates

Slide the clamp plate (B) underneath and over the hook (A).

Insert the long bolt (D) with washer (F) into the hole.

Screw the bolt into the clamp plate a few turns until it just comes out the other side.

You can tighten the bolt using a 5 mm Allen key.

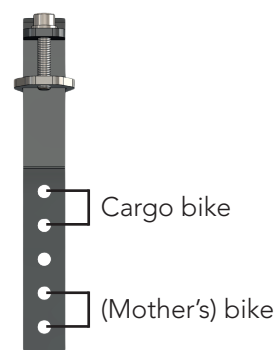


## Step 2: Choosing the hook holes

To adjust the height of the BMA, the hooks have multiple holes.

In general, for a (mother's) bike, use the two lower holes.

For a cargo bike, use the upper holes.



## Safety Warning

- Read the manual before use
- Maximum load: 9 KG
- Do not cycle with a loose strap
- Test together whether the bike remains stable with the BMA and buggy before cycling



### Step 3: Attach the hooks to the frame

Attach the hooks to the BMA as shown in the image.  
Hand-tighten the short bolt (C) together with the washers (F) and lock nuts (E).

Do not fully tighten the bolt yet, so the hooks can still slide horizontally.



### Step 4: Determine the position of the hooks

Place the BMA on the left side of the rear rack.

The BMA or the buggy should just not come into contact with your heel while cycling.

Once you've found the right position for the BMA, set the hooks in place — they can be positioned as far apart as possible.



### Step 5: Secure the hooks to the BMA frame

Now that you've determined the final position of the hooks, you can fasten them to the BMA frame.

Tighten the short bolts (C) and lock nuts (E). These are the bolts and nuts that secure the hooks to the BMA frame.

Use a 10 mm spanner and a 5 mm Allen key to tighten them.

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## Step 6: Add protective materials

To determine where to apply the protective tape (I), temporarily place the BMA on your rear rack (without securing it).

Apply the protective tape to the areas of the rack where the hooks make contact.

The protective tape prevents damage to your rear rack.

While the BMA is temporarily placed on the rack, also check where else the BMA frame touches your bike.

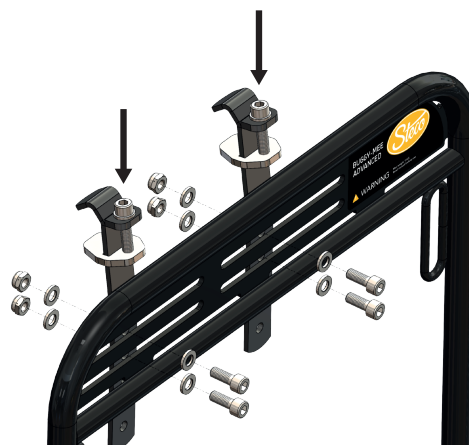
Apply the foam (J) at that contact point to prevent damage.

## Step 7: Secure the BMA to the rear rack

Now that you've added the protective materials to your bike, it's time to secure the BMA to the rear rack.

Place the BMA frame on the rear rack and tighten the long bolts (D) on top of the two hooks using a 5 mm Allen key.

Do not overtighten — as soon as the BMA can no longer slide forward or backward, it's tight enough.



Use the Velcro strap (H) to connect the BMA to the frame of the bike or the rear rack, wherever they touch.

Attach it at the lowest possible point on the bike — this is the same spot where you added the foam.

The Velcro strap will help keep the BMA extra securely attached to your bike.

## Step 8: Install the buggy securing strap

Now you can attach the strap (G) through the loops on the frame, positioning it as shown in the image.



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## Step 9: Attach the buggy

Place the buggy with the wheels on the support surface.

Close the magnetic clasp around the buggy and pull the strap tightly so that the buggy cannot move.

## Step 10: Remove the buggy

With one hand, open the magnetic clasp by pulling the cord.

With your other hand, hold the buggy in place. Now you can lift the buggy out of the BMA with both hands.



## Step 11: Riding without the buggy

Never ride with a loose strap or an untied end of the strap.

When you don't have a buggy on the BMA, you should loop the strap around the outer tube of the support surface to prevent it from getting caught in your spokes.

## Step 12: Ready to roll!

You've assembled it, clicked it, pressed it, and screwed it in place. You are now officially the Buggy-Mee Advanced User of the Year. Treat yourself to a cookie. Now hop on your bike and ride!

### Safety Warning

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Maximum load: 9 KG

Do not cycle with a loose strap

Test together whether the bike remains stable with the BMA and buggy before cycling