

FAQs to the streamliner:

1. How is the trace stability of the streamliner?
2. What components are used?
3. For whom is the streamliner suitable?
4. What age is the streamliner suitable for?
5. Is it difficult to ride with the streamliner?
6. Can the streamliner be attached to every bike?
6. Why does the streamliner have a rear brake, in contrast to other trailer bikes?
7. Can the streamliner be attached to every bike?
8. Does the streamliner work on unsuspended on bikes?
9. Do I need to setup my full suspension bike differently if I am riding with the streamliner?

1. How is the tracking stability of the streamliner?

We use a high-quality CNC manufactured universal link with 4 ball bearings. Thus the fling of the link can be prevented as well as possible, and the streamliner runs stable.

2. What components are used?

The streamliner components are as child friendly as possible. This refers to not only ergonomic aspects, as for example short cranks, saddle etc.; but also on quality material being used. The high quality material used in the construction of the streamliner are heavier than normal we do not want this to detract from the child's pedaling experience, so we optimise other materials to ensure this is made easy. We concentrate on a good build quality with an easy of use for the child.

3. For whom is the streamliner suitable?

The streamliner is suitable for all sporty cyclists, whether it is mountain bike, road bike or tour. It is the only trailer bike in the market which is really suited for unpaved roads and off-road use. It can be used on long mountain bike tours as well as on touring journeys of several days to transport the child.

4. What age is the streamliner suitable for?

The streamliner has a wide area of application concerning the child age. It can be used as soon as the child can pedal, this can be from 4 to 5 years. The age limit for older children is approx. 10 years. The streamliner can be used on longer tours to relieve the children, so not too demanding too much of them physically. Many children can ride a bike themselves at this age, however, they do not have the strength and stamina to complete longer journeys, the streamliner is a great product to help with this. The maximum weight is 35 kg.

5. Is it difficult to ride with streamliner?

You always need to get used to a trailer bike or trailer. It is not advisable for a beginner to go off-road with the streamliner, as this could become dangerous for both the rider and child. The streamliner absorbs almost all bumps and leaves only in narrow curves the track of the bicycle with its 200 mm of suspension travel. You must also bear in mind that the braking distance with the streamliner is increased and the influence to the balance is noticeable.

6. Why does the streamliner have a rear brake, in contrast to other trailer bikes?

The streamliner is intended to be used also in off-road terrain, particularly in mountainous and hilly areas. The child learns how to brake and prevents by its usage the "pushing" while going downhill. The use of the brake also stabilizes the formation of bike and streamliner in steep downhill terrain.

7. Can the streamliner be attached to every bike?

Yes, at least to most bikes with a seat post. We manufacture the clutch in different sizes to match your seat post diameter. We also take into consideration the seat tube angle to optimize the steering

geometry of the trailer. However, the singletrailer may NOT be used with CARBON-OR LIGHTWEIGHT CONSTRUCTION SEATPOSTS.

8. Does streamliner work on unsuspended bikes?

Yes, however, the ride comfort of the child in the singletrailer is not as good as with a full suspended bike, but still better as with unsuspended trailer bikes.

9. Do I need to setup my full suspension bike differently if I am riding with the streamliner?

Eventually. With a 35kg child the whole trailer weight amounts to approx. 45kg, where approx. 25-30% lies on the bicycle, thus max. 15 kg. This is in many cases tolerable, particularly as you cannot go with the trailer connected. However, but we recommend you check if the suspension setup and adjust as appropriate.