

Qibbel

AIR REAR SEAT AVS+



Max. child weight
22 kg

**Air Rear
AVS+**

English

ENGLISH

The seat is suitable for children of approximately nine months to six years of age, who weigh at the maximum 22 kg. Only use the seat once your child is able to sit without assistance for the entire bicycle ride.

Read these installation instructions carefully before installing the seat. Please address any questions you have to your supplier. The seat is intended for carrying your child on the bike in everyday conditions. For cycling on off-road and ATB courses, the seat is not suitable.

A. AVS+ ATTACHMENT

Carrier requirements | Image 1

A seat with AVS+ attachment is for mounting on a AVS+ carrier only.
EN ISO 11243:2023, min 27 kg.

Mounting | Image 2, 3, 4 and 5

First slide the front part of the AVS+ luggage carrier plate into the carrier and then the rear part, by sliding the hook into the front AVS+ bridge on the carrier. When the green color is shown, the accessory cannot be pushed down on the AVS+ adapter. Pull out the small security lever to open up the latch. The security latch is now showing a red color. Pull up the handle and push down until you hear a click (or feel a firm resistance). Then release the handle. Now the child seat is firmly fixed to the carrier, and the security lever shows a green color on the latch.

Always lock the childseat with the key (image 5). This will also reduce the risk of theft. The child seat is now securely attached to the carrier and can't be removed.

Additional safety | Image 6

The seat must be additionally secured by fitting the securing strap around the frame. Open the buckle of the strap by pressing the three-point fastener (on the side and on the top). Fix the strap around the frame of the bicycle and close the buckle. Not around the carrier!

Disassemble | Image 7

Release the safety belt to remove the seat. To remove the seat from the AVS+ carrier, unlock the AVS+ adapter with the key. Pull out the security latch. Then simply pull the handle upwards and slide off the hook from the front AVS+ bridge. Now the child seat is loose and can be removed.

GENERAL MOUNTING

- * Regularly check whether all of the fastenings, etc. are still tight.
- * The total weight of the cyclist, the child and the seat must not exceed the total maximum load of

the bicycle. Check the information from the bicycle manufacturer.

* After installing the seat, check that it does not tilt forward, to prevent the child from slipping out of it. Make sure that the backrest leans somewhat backwards.

* Check that all the parts of the bike function correctly with the seat mounted.

B. INSTRUCTIONS FOR USE

Adjusting the footrests | Image 8

The footrests are easy to adjust without the use of tools. Adjust the footrest by rotating the clip upwards through 90 degrees then sliding it up or down into the preformed positions. When the footrest is at the correct height, push the clip down to lock it.

Using the safety belt | Image 9, 10 and 11

To undo the safety belt: press the three black points simultaneously and slide the belt clasp upward. You can separate the two shoulder straps by sliding the black parts of the clasp apart.

Do up the safety belt by first sliding the two black parts together and then sliding them into the clasp body. Tighten the belt until it is comfortably tight when your child is sitting straight in the seat. You can loosen the belt by tilting the clips of the belt upwards.

* Always use the safety belt, ensuring the child is restrained in the seat.

Advice

* Check whether the use of the Qibbel seat is legally permitted in the country where you want to use it.

* The seat is suitable for children of approximately nine months to six years of age, who weigh at the maximum 22 kg. Only use the seat once the child is able to sit without assistance for the entire bicycle ride.

* Regularly check that the child does not exceed the maximum capacity of 1100 mm height and 22 kg weight of the seat.

* When riding, check that no part of your child's body or clothing gets near to rotating or moving parts of the bike. For instance a foot in the spokes, a finger near the brake mechanism or sprung saddles. Regularly recheck this as the child gets older.

* Make sure that the child cannot come in contact with sharp objects, like a frayed cable.

* Always close the five-point safety belt and the safety-belt, also if there is no child in the seat. Closing the belts avoids loose parts ending up in moving parts when cycling.

* Ensure that your child is dressed sufficiently warmly and is protected from rain. During a bicycle ride, your child sits still and is therefore more susceptible to the cold.

* Remove the seat when transporting your bike on a car bike carrier. Due to air turbulence, the seat or its attachment can become detached and possibly cause an accident.

* Take into account that the bike handles differently

when you transport a child, in particular the balance, the steering and the braking.

* Preferably let your child wear a correctly fitting safety helmet to increase his/her safety. Complying with EN1078:2012+A1:2012

* After installing the seat, take a test ride in a safe and quiet environment before riding the Main street.

* If you use a sprung saddle, ensure that your child's fingers cannot be pinched between the spring coils by installing guards around the springs. These guards are available from quality bicycle shops.

* For safety reasons the seat with AVS+ filament shall only be fitted to luggage carriers conforming to AVS+. EN ISO 11243:2023, min 27 kg

* Additional security devices shall always be fastened.

WARNINGS

* Do not attach additional luggage to the child seat. If you want to carry baggage, use a carrier attached to the handlebars.

* Do not modify the seat.

* The cycle could behave differently with a child in the seat. Particularly with regard to balance, steering and braking.

* Never leave the cycle parked with a child in the seat unattended.

* For any form of crack or if the surface starts to deconstruct, this indicates that the life of the seat has been reached and it should be replaced. A professional shall be contacted in case of doubt.

* If the seat is left in the sun a long time, it can become very hot. Therefore, check this before placing your child in the seat.

* This child seat is not suitable for use during sport activities, like mountain biking and racing.

MAINTENANCE

* Regularly clean the seat using a mild soap solution.

* After an accident, the seat must always be replaced, also if there is no visible damage. Contact your supplier for more information.

* If a part of the seat is defect or damaged, contact your supplier for advice or repair.

Two-year guarantee

We give a two-year guarantee on manufacturing and/or material defects. The guarantee starts on the date of purchase, please keep your purchase receipt.

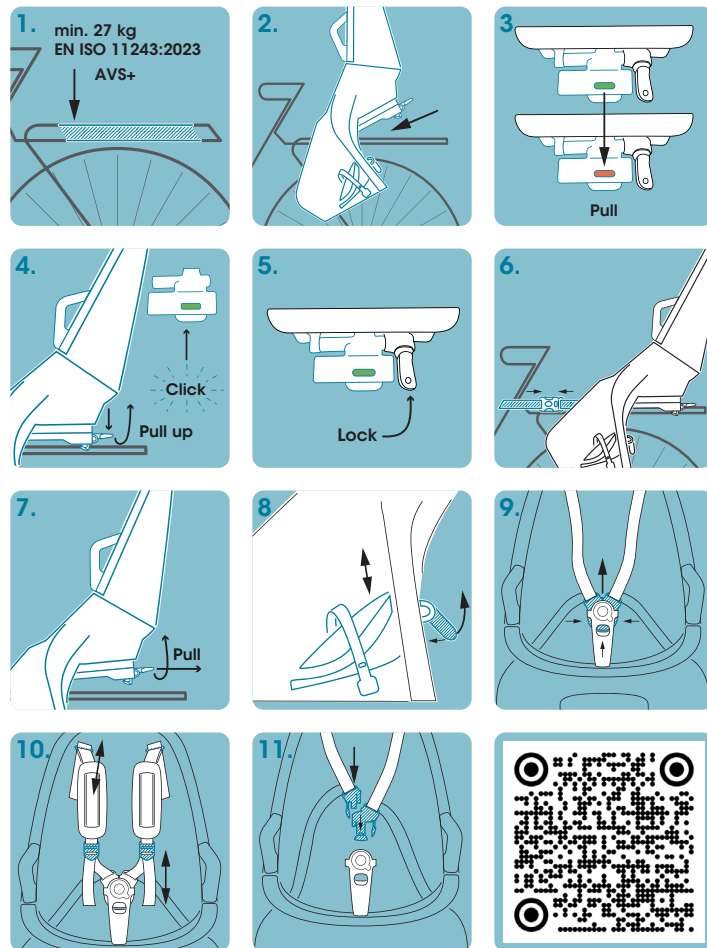
Extend your warranty to 5 years

Register in 60 seconds and receive a 5-year transferable warranty on your Qibbel bike seat.

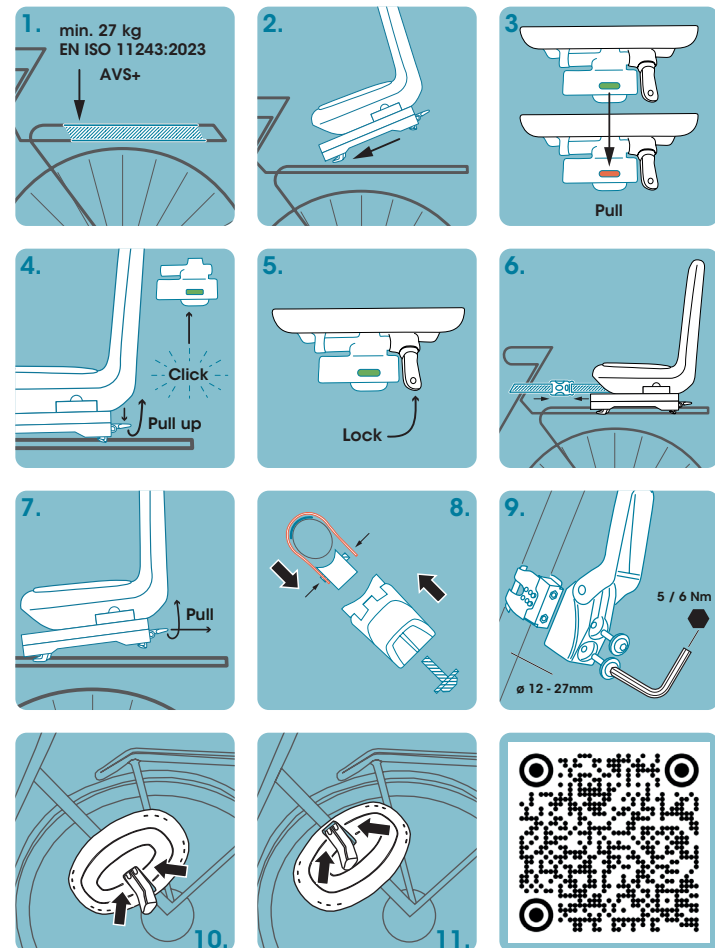
To do so, go to: <https://www.qibbel.com/en/warranty>. Or scan the QR code.



AIR REAR SEAT AVS+



JUNIOR 6+ AVS+



ENGLISH

The Junior 5+ AVS+ is suitable for children from approximately 5/6 years, till a maximum weight of 27 kg. Please read the assembly instructions carefully before installing the seat. If you have any questions or doubts, consult your supplier.

The seat can be mounted without the need for tools. For the installation of Qibbel footrests, you will need a hex key size 5 (not included).

A. AVS+ ATTACHMENT

Carrier requirements | Image 1

A seat with AVS+ attachment is for mounting on a AVS+ carrier only.
EN ISO 11243:2023, min 27 kg.

Mounting | Image 2, 3, 4 and 5

First slide the front part of the AVS+ luggage carrier plate into the carrier and then the rear part, by sliding the hook into the front AVS+ bridge on the carrier. When the green color is shown, the accessory cannot be pushed down on the AVS+ adapter. Pull out the small security lever to open up the latch. The security latch is now showing a red color. Pull up the handle and push down until you hear a click (or feel a firm resistance). Then release the handle. Now the child seat is firmly fixed to the carrier, and the security lever shows a green color on the latch.

Always lock the childseat with the key (image 5). This will also reduce the risk of theft. The child seat is now securely attached to the carrier and can't be removed.

Additional safety | Image 6

The seat must be additionally secured by fitting the securing strap around the frame. Open the buckle of the strap by pressing the three-point fastener (on the side and on the top). Fix the strap around the frame of the bicycle and close the buckle. Not around the carrier!

Disassemble | Image 7

Release the safety belt to remove the seat. To remove the seat from the AVS+ carrier, unlock the AVS+ adapter with the key. Pull out the security latch. Then simply pull the handle upwards and slide off the hook from the front AVS+ bridge. Now the child seat is loose and can be removed.

Footrests | Image 8 and 9

Suitable for round and oval tubes \varnothing 12 – 27 mm.

Preparation: Loosen the 2 bolts. Pull the metal bracket with the plastic block out of the footrest. Remove the metal bracket from the plastic block: Open the bracket and remove the block.

For installation: In the curve of the bracket is sandpaper. The sandpaper prevents the footrest

from turning. To protect the paint, the grit should face towards the bracket. For optimal operation, the sandpaper can be reversed so that the grit faces the frame. This may cause paint damage. Place the block with the curved side toward the tube) between the metal bracket, making it as close as possible to the bike tube. The pins of the block must fall into the holes of the metal bracket. Then slide the footrest over the plastic block. If the footrest does not fit over the block, check if the curved side of the block is not mounted against the tube. Tighten the bolts securely (torque 6.0 Nm) with a hex key size 5. Repeat for the other footrest.

Tip: If you want to use the seat on multiple bikes, purchase an additional set of footrests.

Foot protection plates | Image 10 and 11

For optimal safety, we advise installing the foot protection plates. These can easily be pushed over the footrests, after which they will be secured in place. For optimal attachment, we recommend using the additional spaces on the outer side of the plate (three on each corner). These can be fastened to the frame using the 3 provided zip ties (1 zip tie for the chain guard side and 2 zip ties for the other side). Always ensure that the plate cannot move too much so that it never gets caught between the spokes. Depending on your child's leg length, we advise placing the footrests high or low on the vertical rear fork of your bike. If the footrests are placed high, we recommend directing the protection plate downwards (opening at the top) for the best possible protection (see images 10 and 11). The foot protection plates provides extra safety but cannot completely prevent a child from getting their foot or other body parts near rotating or moving parts of the bike. Therefore, we advise paying close attention and informing your child about this!

WARNING: INSTRUCTIONS FOR SAFE USE

* Check if the use of the Qibbel seat is legally allowed in the country where you intend to use the seat.

* The Junior 5+ AVS+ is suitable for children from approximately 5/6 years, till a maximum weight of 27 kg. Transport younger children safely in a Qibbel front or rear seat.

* The total weight of the cyclist, the child, and the seat must not exceed the maximum load allowed for the bike. Check the information from the bike manufacturer.

* After attaching the seat to the luggage carrier, ensure that the front of the seat is always attached to the bike frame with the safety strap (not to the luggage carrier).

* Install the footrests, including foot protection plates, at the right height for your child. Advise your child that their feet are close to the rotating wheel and can get between the spokes if misused.

* After installing the seat, footrests, and foot protection plates, take a test ride with your child. Check if all bike components are working normally after the seat is installed. Ensure it rides comfortably, your child is

securely seated, all components are firmly attached, and the footrests are at the correct height.

* Adjust your saddle height so that you can easily place your feet on the ground when mounting and dismounting.

* During the ride, monitor that no body parts or clothing come near rotating or moving parts of the bike, such as a foot in the spokes or a finger in the brake mechanism. Regularly check this as the child grows older.

* If you use a spring-loaded saddle, ensure that the child cannot get their fingers caught between the spring by placing a protective cap on the spring. This cap is available at specialty stores.

* Ensure that the child cannot come into contact with sharp objects, such as a frayed cable.

* Ensure your child is adequately dressed and protected against rain. During the bike ride, your child sits still and is more susceptible to the cold.

* Preferably use a well-fitting safety helmet for extra protection for your child.

* If the seat is exposed to the sun for an extended period, it can become very hot. Check before placing your child in the seat.

* Remove the seat if you transport the bike on a car bike rack. Air turbulence can cause the seat or its attachment to loosen and potentially cause an accident.

* Do not attach additional luggage to the child seat. If you need to transport luggage, use a front carrier.

* Never modify anything on the seat and the included attachment, as this affects safety during use and voids the warranty.

* Be aware that bike behavior changes when transporting a child, especially in terms of balance, steering, and braking.

* Do not use the seat if visible damage or defects are present.

MAINTENANCE

* Clean the seat regularly with soapy water.

* Regularly check if all attachments, etc., are still securely fastened.

* After an accident, the seat must always be replaced, even if there is no visible damage. Inquire about this with your supplier.

* If a part of the seat is defective or damaged, contact your supplier for advice or repair.

Two-year guarantee

We give a two-year guarantee on manufacturing and/or material defects. The guarantee starts on the date of purchase, please keep your purchase receipt.

Extend your warranty to 5 years

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To do so, go to: <https://www.qibbel.com/en/warranty>. Or scan the QR code.



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Max. child weight
27 kg

JUNIOR 6+ AVS+



x2

Junior 6+
AVS+

English