#### Step 7:

Install the pedal marked "L" on the left side of the bike and pedal marked "R" on the right side (side with chain and gears).

Tighten the pedals securely by turning the pedals towards the front of the bike with a wrench as seen in the assembly video at support.blixbike.com. Install carefully to not damage the thread.



#### Step 8:

Adjust the seat post to desired height and firmly tighten the seat post clamp.

## Step 9:

Inflate the tires to the recommended pressure 40-65 PSI, indicated on the tire sidewall.



## Recommended Torque Values

Tighten bolts to torque specifications to prevent the bolts from slipping.

Part	Torque (Nm)
Seat post clamp	7
Saddle	18-20
Pedals	35
Crank bolts	40
Handlebar	18-20
Stem	18-20
Rear wheel	40-45

## Vika + Assembly Guide



# Assembly video available at support.blixbike.com

View on phone or desktop!

Do not extend any components including the stem or seat post beyond the minimum insertion markings, which are etched into the seat post and stem. Before using the bike, check that the saddle post quick release bolt is closed and firmly tightened. Secure all hardware properly or it may become loose and result in serious injuries.



**Notice:** The following steps are only a general guide to assist in the assembly of your Blix bike and not a complete guide of all aspects of the assembly. Refer to the assembly video at support.blixbike.com for detailed instructions. We recommend you consult a qualified bike mechanic to assist in the assembly, service and maintenance of your bike.

#### Step 1:

Remove the bike from the box and set it on a smooth, flat surface. Remove all packaging material from the bike and carefully cut the zip-ties attaching the handlebars and wheel to the frame. Make sure the below items are included in the package. Contact Blix if any items are missing.
• The Vika+

- Pedals
- Saddle
- · Battery and keys
- Charger
- Fender for front wheel

- Front headlight
- Two magnets that keeps the bike folded
- Tool kit
- Manual

## Step 2:

Rotate the handlebar stem upwards and tighten the knob firmly.

#### Step 3:

Insert the upper part of the handlebar stem into the lower handlebar bar stem on the bike. Adjust desired height and tighten clamp as firmly as possible to avoid vibration in the handlebar while riding.





#### Step 4:

Unfold the frame and firmly secure the latch at the center of the frame as shown in the Vika+ assembly video at support.blixbike.com.



Install the front light to the front fender with the included Allen wrench and the screw on the light.



#### Step 6:

Connect the light cables to the included front light. Cable marked with white color connects to minus (-).

