





We want to make your daily life as a cyclist easier and safer with clever solutions designed for you.

« I created Addbike with one goal in mind: to improve cyclists daily lives by promoting sustainable urban mobility » -Renaud, Founder



## **B-Back**

Need stability?
Start riding again
thanks to our accessory!





"It's as stable as a tricycle"

"It turns your bike into a little cargo bike"

# B-Back Ride steady and loaded!





Stable and easy to ride



Cost-effective



Fits a lot of bikes



Capacity 35kg / 77lbs

## **B-Back compatibility**

Your bike is compatible with the B-Back if it meets all these requirements



ΟU





Road bike

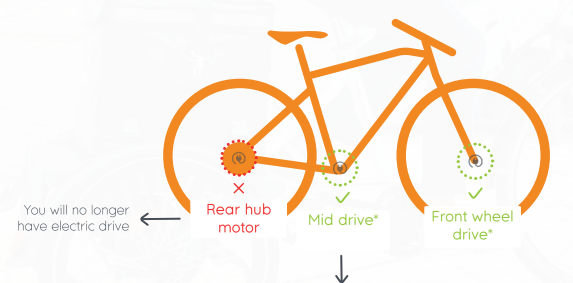
\*Carbon, plastic and bamboo frames and bamboo frames are not recommended.



Rear wheel 26 to 29 Inch



Spacing between the bases (rear hub): 135 mm/ 5.3"

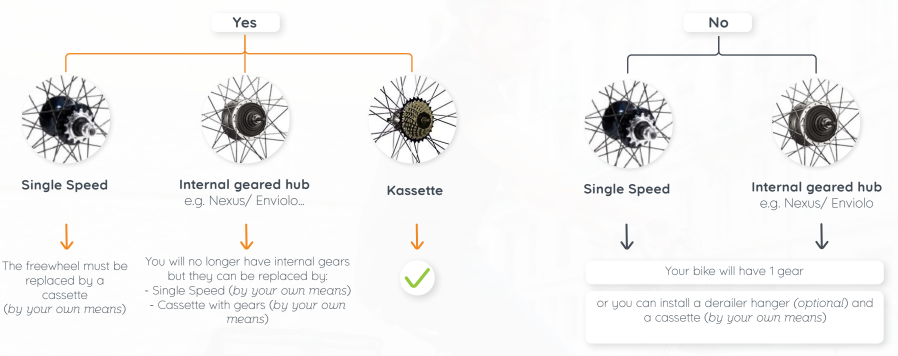


EAB kit required\*

\*If the Speed Sensor is built in the bike's frame and is not removable, then the EAB kit is not compatible.

If your motor works without Speed Sensor (but with a torque sensor only for example), no need for a VAE Kit. The B-Back is compatible and you will keep your assistance.

## Does your bike have a derailer hanger?



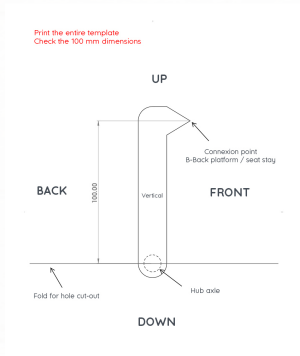
\*The freewheel body of our hub is standard Shimano HG (hyperglide) which accepts between 7 and 11 speeds. The largest sprocket shall not exceed 38 teeth.

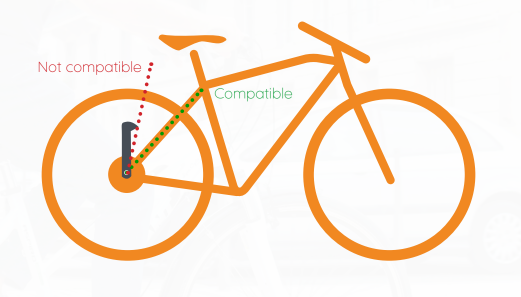
### The rear brake system has



## How to know if the B-Back fits to the frame?

1. In order to confirm the compatibility, please print the entire template on the last page of this document. Then, check the 100mm dimension. 2. Then place the printed template on the hub just like in the image below.





If the hub goes behind the template, then your bike is not compatible.

### Where is the bike's battery?



- 1. If the battery is placed like A. B. C. (cf image above): your bike is compatible
- 2. If your battery is on the rack, there are two options:
- The rack cannot be removed: you can install the B-Back but without the upper platform. It is therefore not compatible with the B-Back Box or B-Back Animal. The battery can stay on the rack.
- The rack can be removed: you can install the B-Back. You'll have to take it apart and put it elsewhere.

In any case, contact us directly



# Tailor it to your needs!

Transport what and who you want thanks to modules that fit the B-Back



#### **Load transport**



Load capacity: 62L

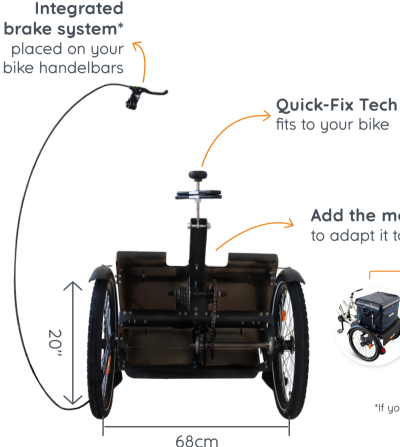


#### **Animal transport**



Size L
Animal max. height: 36cm / 14"
Animal max. lenght: 56cm / 22"
Animal max. weight: 35kg

### Fit the B-Back to your bike





We strongly recommand it being professionaly fitted

Average installation time: 1h

Add the module you need to adapt it to your needs



\*If you already have a hydraulic brake, you can keep it. You'll simply have to buy a longer tube.

### **General informations**

Weight & Size	Weight - frame only: 15kg Size (lxWxh) - frame only: 68x68x50 cm / 27"x27"x20"
Load capacity	Capacity of: 35kg / 77lbs max.
Wheels	Wheel size: 20 * 1, 75" Kenda k1800 Total width: 63cm Rims and spokes: Mach 1
Brakes	Mechanicals disc brake
Safety component	Reflectors on the back of the mudguards
Materials	Frames and tubes: steel Upper plate: aluminium Colour: black

## Any questions?

Contact us

- + 33 4 78 59 98 76
- @ contact@addbike.fr
- www.add-bike.com

# Let's keep in touch

Follow our adventures!

projetaddbike addbike\_officiel

Add\_Bike

addbike



