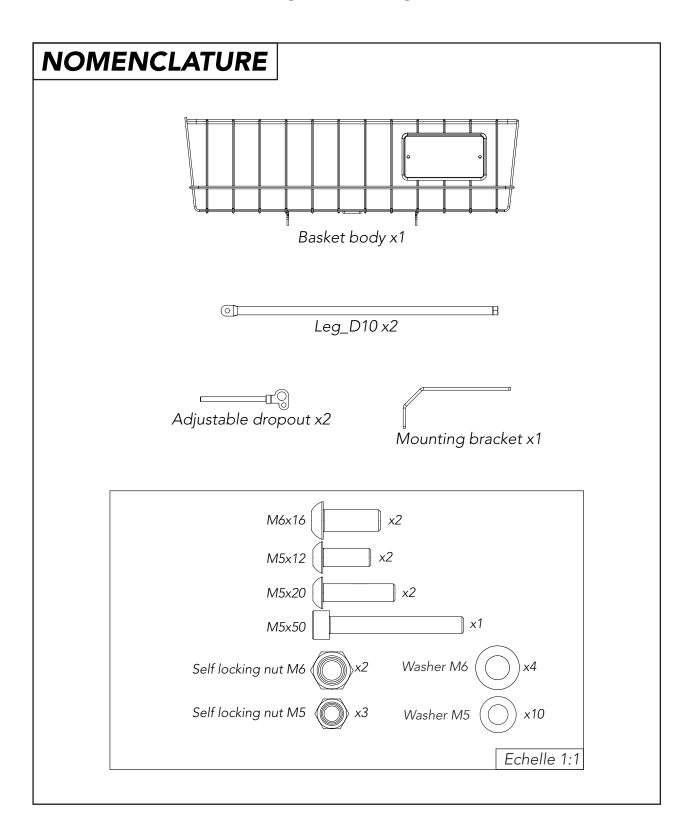
ADNAM NSTRUCTION

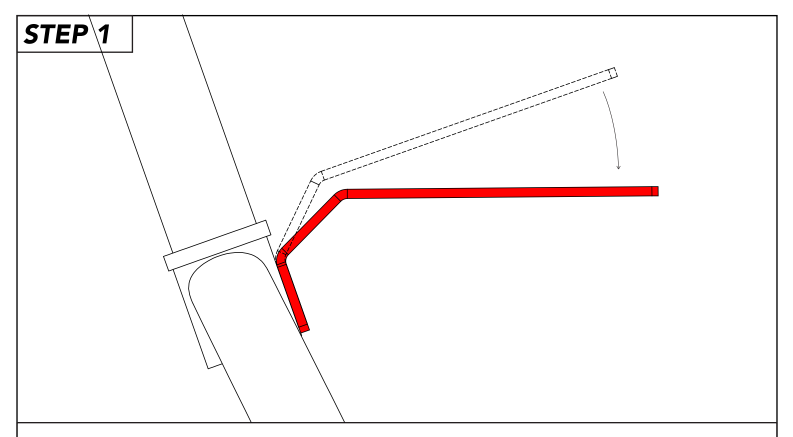


présente

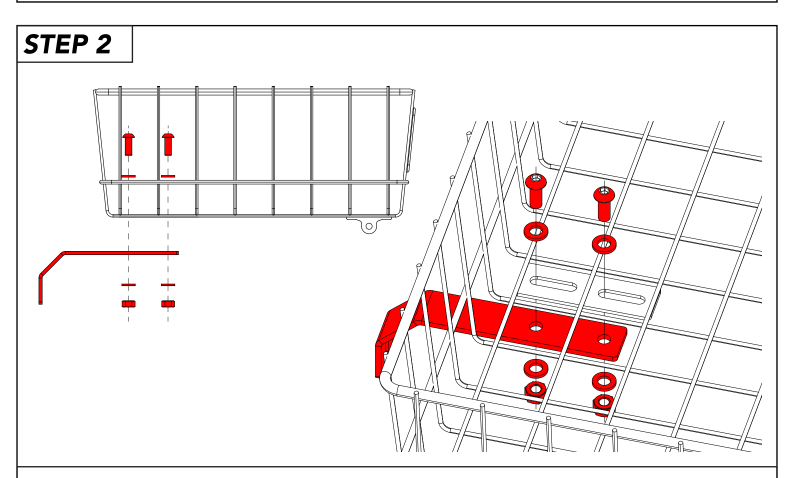
LE PANIER

MADE IN FRANCE BY CADDIE®

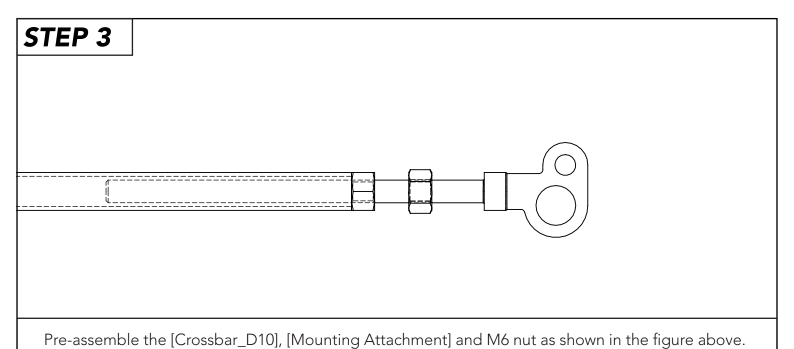




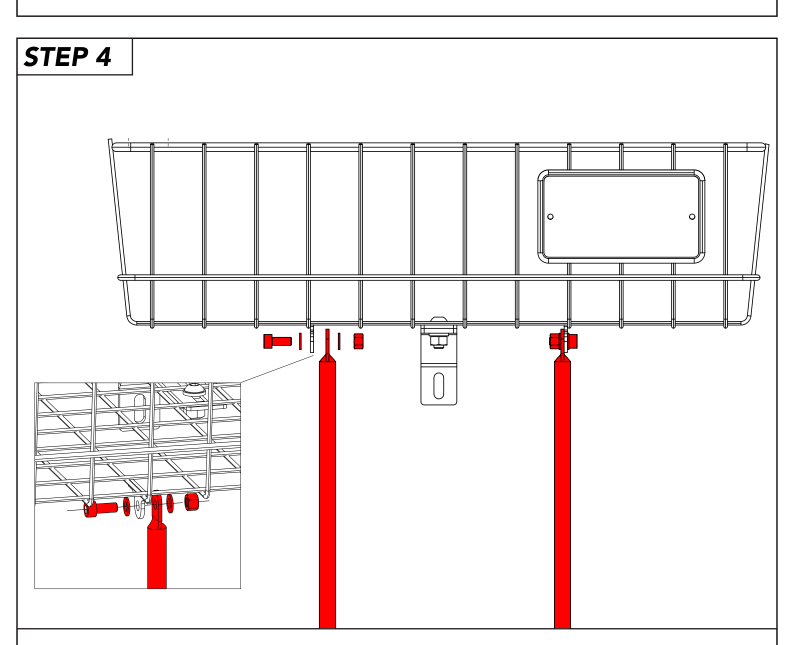
Place the [Mounting Bracket] piece at the top of your fork with a hole. Adjust the angle of the bend of the [Mounting Bracket] so that the long part is parallel to the ground. If you do not have a vice or similar tool for this step, perform step 2 first, clamp the [Moutni] part against the fork (see step 5) and use the [Basket Frame] part to adjust the bend of the [Mounting Bracket] part.



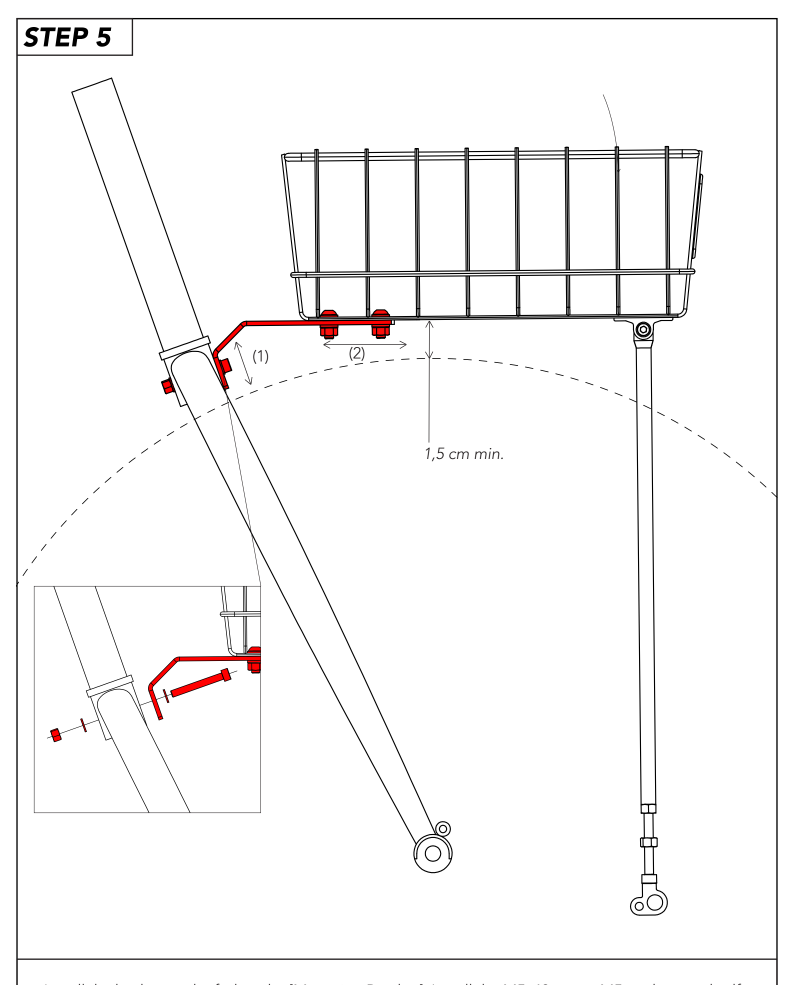
Pre-assemble the [Basket Frame] and [Mounting Bracket] parts, using M6x16 screws (x2), M6 washers (x4) and M6 washers (x4) and M6 self-locking nuts (x2). Screw loosely so that the basket advance can be adjusted in step 5.



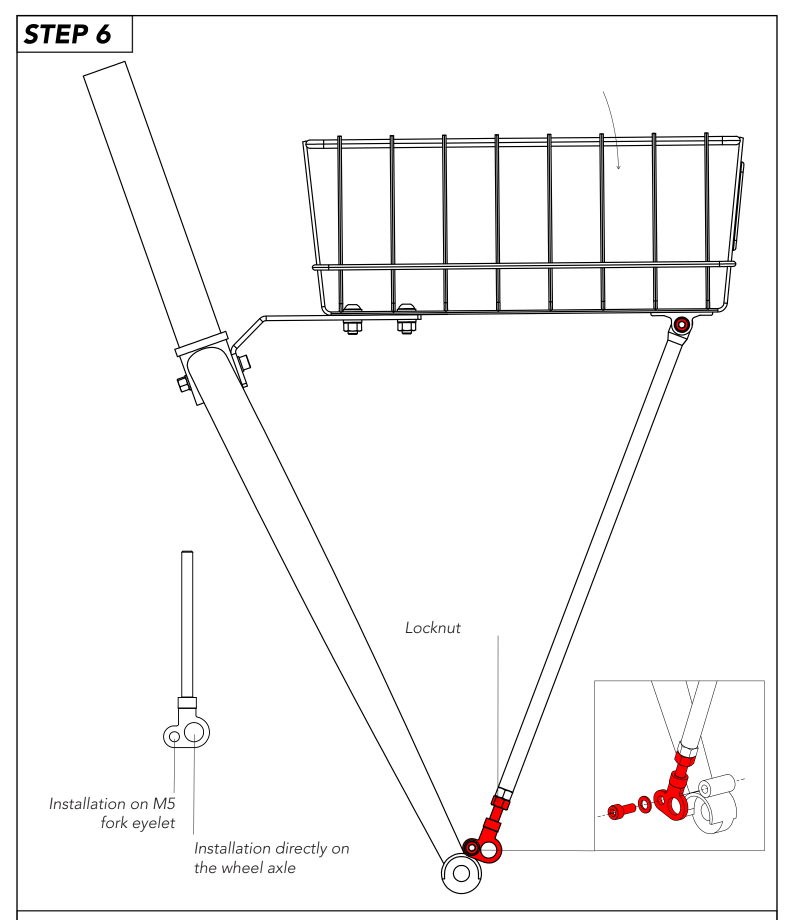
Repeat the operation to obtain two pre-assembled crossbars.



Pre-assemble the crossbars obtained in the previous step to the [Basket_body] part using M5x12 screws, M5 washers and M5 self-locking nuts. Do not tighten the screws to much, in order to let the crossbars being rotated with the right angle.



Install the basket on the fork at the [Mounting Bracket]. Install the M5x40 screw, M5 washers and self-locking nut at the hole in the fork. If a brake is installed here, the If a brake is installed here, the brake caliper screw replaces the M5x40 screw. First adjust the height (1) of the part [Mounting Bracket], then adjust the advance (2) of the part [Pan body]. Once this has been set, tighten all the screws on the [Mounting Bracket] part (5N.m max)



Swivel the crossbar until it is in line with the available mounting eyelet, or by default the wheel axle. Then, screw or unscrew the [Mounting Attachment] part until you have the right length of crossbar. In one direction, the bracket allows an installation with an M5 screw on a fork eyelet, in the other direction, the bracket allows a direct installation on the wheel axle (Quick release or M9 threaded axle). Adjust both crossbars in the same way, so that the basket is parallel to the ground. Once the bracket has been correctly adjusted and screwed onto the eyelet (with M5x20 screw and M5 washer) or the wheel axle, tighten the M6 locknut against the part [Crossbar_D10]. Finally, tighten the screws at the top of the parts Finally, tighten the screws at the top of the [Crossbar_D10] parts pre-mounted in step 4 (5 N.m max) to finalize the assembly of your basket!



présente

I

CHNICAL

LE PANIER

MADE IN FRANCE BY CADDIE®

Characteristics

Dimensions: 26x36x11cm

Max load : 10kg Weight : 1,3kg

High strength galvanized steel

Compatible from 26" to 700C. Requires a drilled fork. Supplied with screws and bolts, adjustable fixing system

Made in France by Caddie®.

Specific conditions of use

Our basket is only designed and approved to be mounted on the front of the bicycle. It must only be installed using the fastening system supplied with the product, in accordance with the assembly instructions. The maximum load of the our basket is 10kg. For further information, please refer to the conditions of use of the Manivelle carriers

Warranty

In accordance with our warranty conditions, our basket is guaranteed for 2 years. For further information, please refer to the conditions of use of the Manivelle carriers.