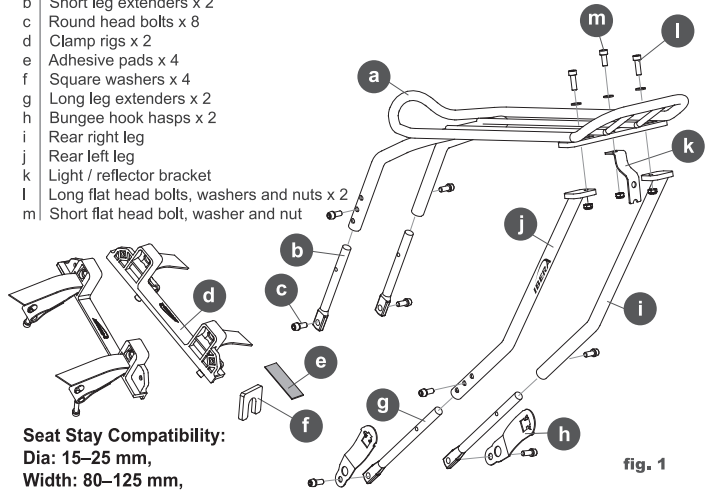


Supplied Parts

- a | Cargo tray
- b | Short leg extenders x 2
- c | Round head bolts x 8
- d | Clamp rigs x 2
- e | Adhesive pads x 4
- f | Square washers x 4
- g | Long leg extenders x 2
- h | Bungee hook hasps x 2
- i | Rear right leg
- j | Rear left leg
- k | Light / reflector bracket
- l | Long flat head bolts, washers and nuts x 2
- m | Short flat head bolt, washer and nut

Tools Required: 4 mm Allen key, 8 mm open-end wrench, scissors.



Seat Stay Compatibility:
Dia: 15–25 mm,
Width: 80–125 mm,
Length: Min. 20 cm.

fig. 1

ASSEMBLE CARRIER

Carrier is width, height and angle adjustable.

1. Lightly grease all bolts.
2. Attach adhesive pads on both ends of inner surface of seat stay rigs (see fig. 2).
3. Select one of the options below:
4. Attach rear legs to carrier (legs are left and right specific: logo faces outwards). Using Allen key and wrench in unison, attach each arm using a long flat head bolt, washer and nut. Do not tighten completely (see fig. 3a or 3b).
5. Determine leg height. Place carrier over rear wheel and hold legs on seat stays. If cargo tray is not more or less horizontal, remove bolts on front legs, rear legs or both to adjust carrier height and angle (see fig. 4). Carrier must have at least 2 cm clearance over wheel.
6. Attach clamp rigs and bungee hook hasps to carrier. Ibera logo on each rig should face outwards. For front leg, insert round bolt in front leg bolt hole, then screw into bolt hole on clamp rig. For rear leg, insert round bolt in smallest hole of hasp (hasp angled outwards, facing upwards), then screw into bolt hole on clamp rig (see fig. 5, 6).

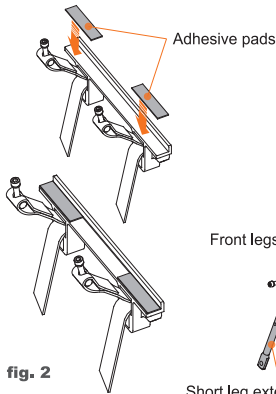


fig. 2

For hardtail or rigid bike frames

Insert short extenders into front legs. Align extender bolt hole with middle bolt hole of legs. Screw in round bolts, but do not tighten as further adjustment may be necessary (see fig. 3a). Insert long extenders into rear legs and proceed as above. Proceed directly to 4.

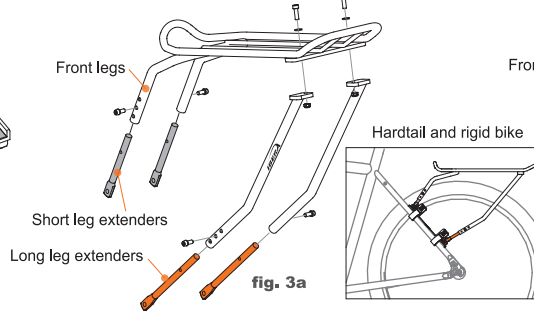


fig. 3a

For full suspension bike frames

Insert long extenders into front legs. Align extender bolt hole with middle bolt hole of legs. Screw in round bolts, but do not tighten as further adjustment may be necessary (see fig. 3b). Insert short extenders into rear legs and proceed as above.

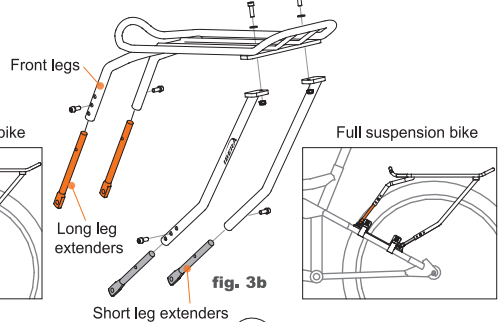


fig. 3b

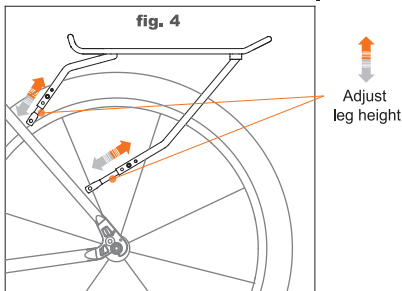


fig. 4

Adjust leg height

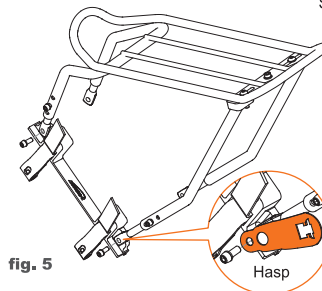


fig. 5

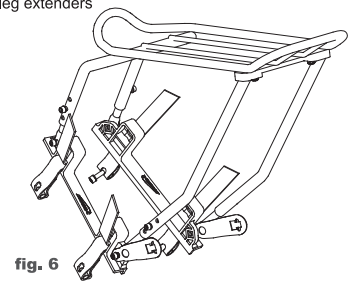
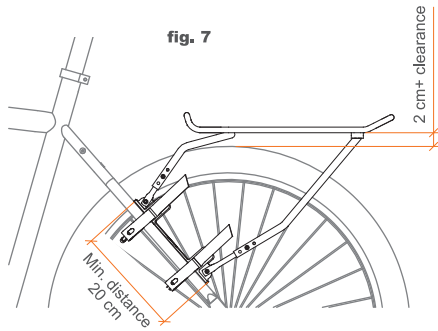


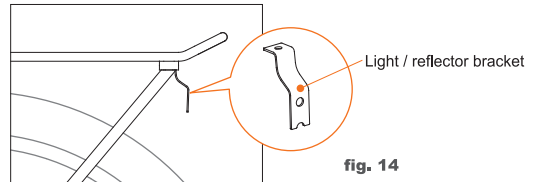
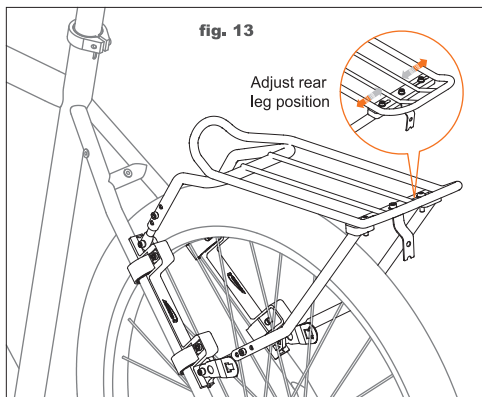
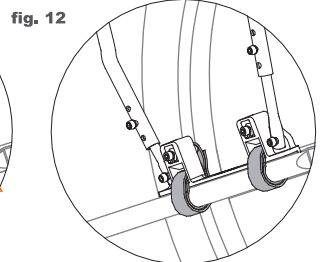
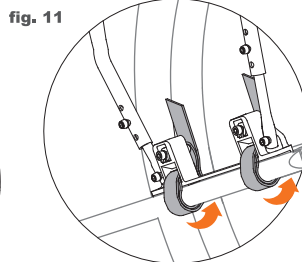
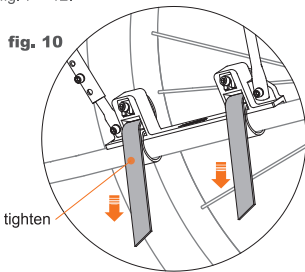
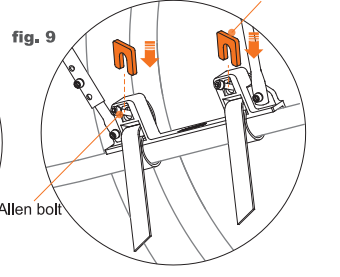
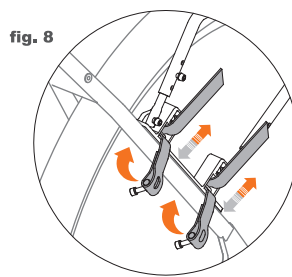
fig. 6

MOUNT CARRIER ON BIKE

1. Place clamp rigs about midpoint along seat stays, seating them on the inner face (see fig. 7). Unstick Velcro straps, adjust length (see fig. 8), wrap end of strap (with built-in Allen bolt) around seat stay and push them through holes in other side of clamp. Place square washers behind bolt heads, open side facing down (see fig. 9). Pull down on straps to tighten (see fig. 10), and re-stick Velcro all the way around seat stays (see fig. 11). With scissors, cut away any excess strap length that might interfere with bike wheel. Tighten bolts (see fig. 12).
2. Adjust rear leg position (width) if necessary to centre the carrier over wheel (see fig. 13).
3. When carrier is mounted correctly and length and angle adjustments have been made, tighten all bolts securely.



Note: Hasp omitted on fig. 7 – 12.



4. Reflector Bracket

Mount light/reflector bracket under carrier rear crossbeam. Using Allen key and wrench in unison, mount bracket using short flat top bolt, washer and nut—bracket must protrude rearward. Tighten well (see fig. 13, 14).

5. To finish, inspect to make certain:

- Carrier is horizontal
- Carrier has adequate clearance over wheel
- Rear wheel is centred between carrier legs
- Carrier does not touch or obstruct bike chain, freewheel or disk brake

Warning

1. Do not attach carrier to carbon fibre seat stays. 2. Carrier should be horizontal, and have at least 2 cm (0.8") clearance over wheel. 3. Max. load 12 kg (26 lb). 4. Do not attach a child/baby seat to carrier. 5. Do not carry people on carrier.
6. Ensure bags or other luggage is securely attached to carrier before using. 7. Ensure all bolts and straps are tight before each use. 8. Rack should never touch or obstruct chain, freewheel or disk brake.



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- 3、本產品最大載重為12公斤 (26磅) 4、本產品不可組裝兒童及嬰兒座椅 5、本產品不可以載人 6、本產品配合包包使用時請注意包包需牢固組裝
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