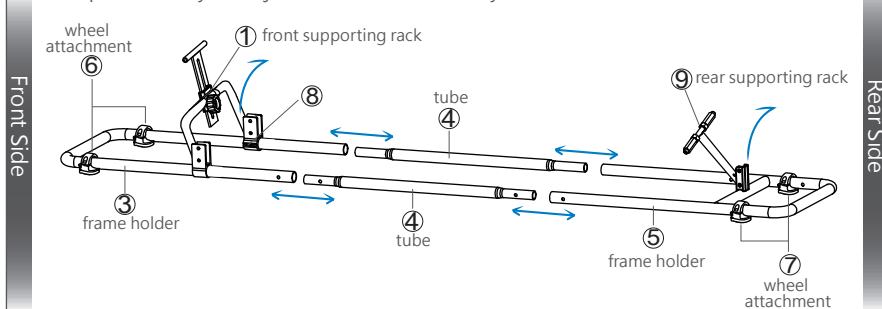
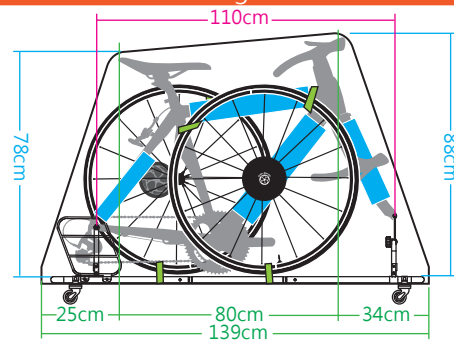


Follow The Detailed Diagram Instructions

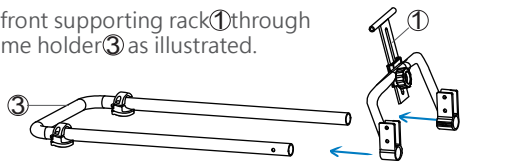
This product may be adjusted to fit different bicycle sizes.



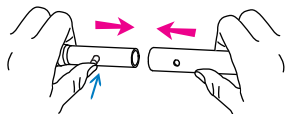
Max dimension of bag



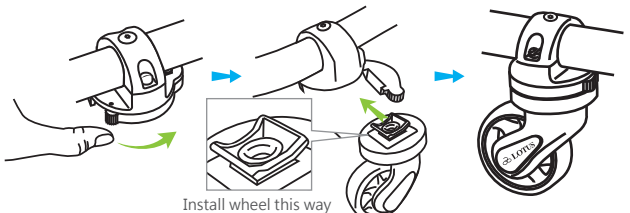
1) Install front supporting rack ① through the frame holder ③ as illustrated.



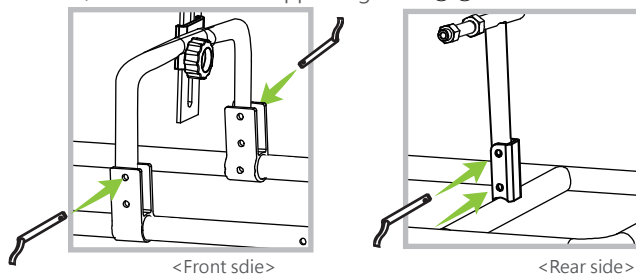
2) Install tube ④ and frame holder ③ ⑤ by pressing down on the spring button until it clicks together.



3) Open the wheel attachment, and then insert the wheels. Use the spinning wheels at front side of frame holder ⑥, and fixed wheels at the rear side of frame holder ⑦ as illustrated.



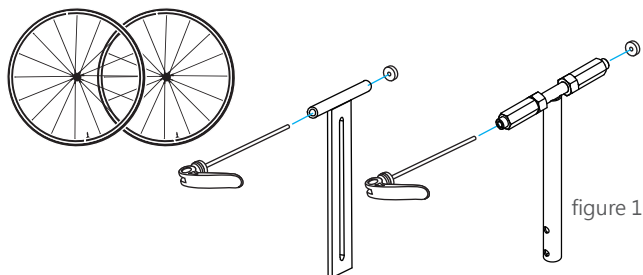
4) Insert the bolt pin to secure the front and rear forks; place the front/rear forks on the supporting rack. ① ⑨



5) Before removing the rear wheel, select the gear that uses the least amount of chain; To make sure your front and rear gear are in the smallest chain.

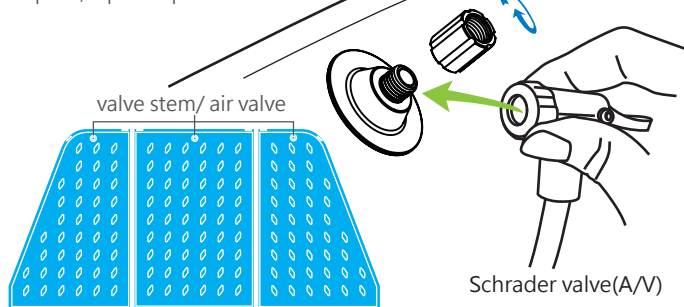
6) Open the brake if necessary.

7) Remove quick release units from wheel and then install them into frame holder as show on figure 1. (Do not tighten the bicycle wheels yet, further adjustments will follow below)



Air pad installation

Air pads, 3 pieces per side



Please do not inflate air into the air pads more than 1 psi or harder than reference air pads of inflation. It may cause air pads broken. LOTUS do not take any responsibility if users over inflate air to the air pads.

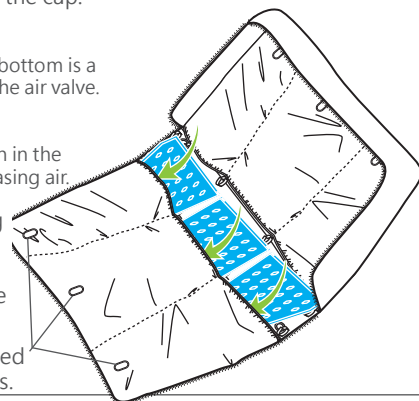
1) Use schrader valve to pump the air until proper pressure and secure with the cap.

✖ The cap with flat bottom is a secured cap for the air valve.

✖ The cap with a pin in the middle is for releasing air.

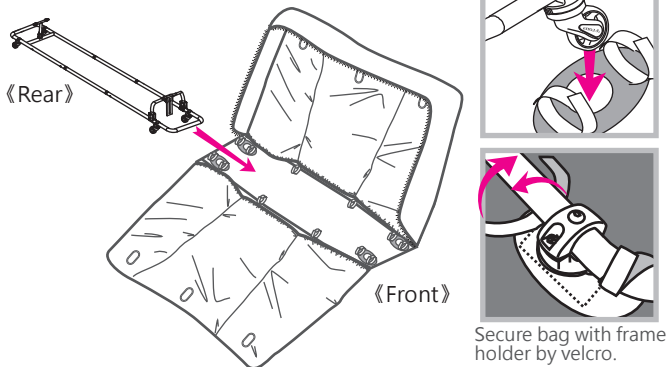
2) Open the bicycle carrying bag, insert the inflated air pads in the appropriate pockets and secure with the velcro straps.

Air may be adjusted from the air valves.

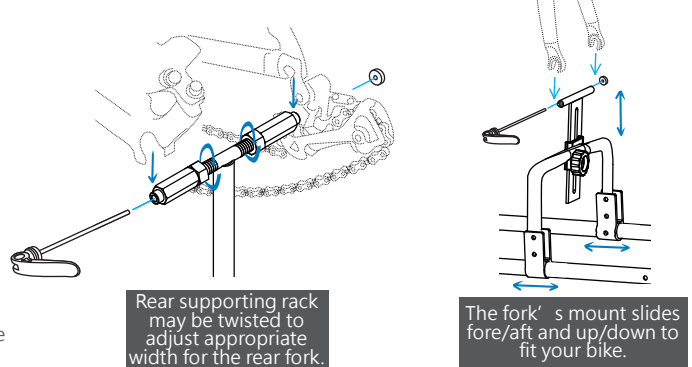


Air Pad And Bike Rack/Bike Installation

- 1) Insert the installed rack inside the bag. The four wheels go through the four openings in the bottom. Use velcro straps to secure the rack.



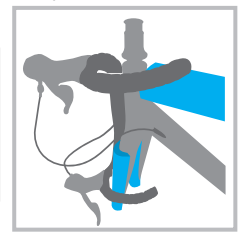
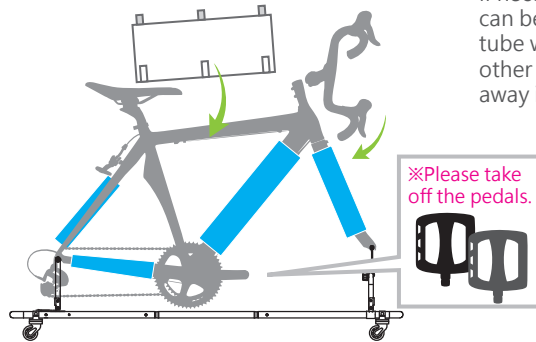
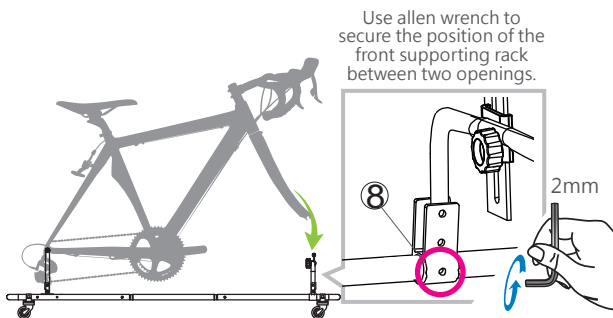
- 2) Adjust the distance between rear/front forks according to your bicycle size. To make sure your front and rear gear are in the biggest chain.



- 3) Pull the rear fork to rear supporting rack and front fork to the front supporting rack. Secure the frame by using the quick release units.

- 4) Wrap the protection pad with the frame, and secure it by velcro.

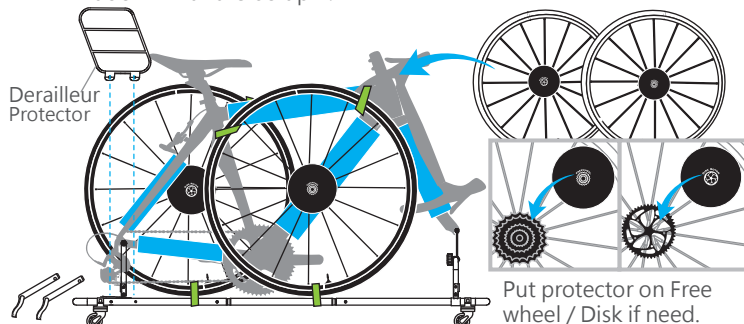
- 5) Handlebar, saddle, pedals may be removed and stored apart if necessary. The handlebar can be secured on to the head tube with velcro strap. The other parts may be stored away in the pockets.



- 6) Position the wheels on each side of the bike and secure the wheels, bike and protector frame with velcro straps.

- 8) Close the bag and you are ready to go.

- 7) Place gear protector as shown on the diagram. Pin it down with the bolt pin.



It comes with lockable zipper sliders for lock.



Lock not included

padded handle design. Comfortable and easy to pull.



How to store bicycle carrying bag into backpack

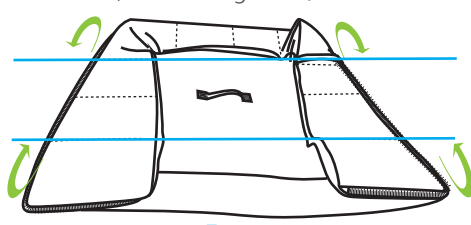
- 1) Take air pads and frame holder off the bicycle carrying bag.

- 5) Only remove the rolling wheel from the wheel set. Leave its base on the frame holder.

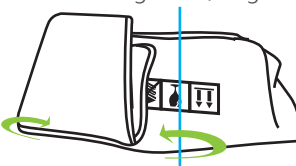
- 6) Press both spring bottom to separate frame holder.

- 7) Screw tight the cap with a pin to deflate air.

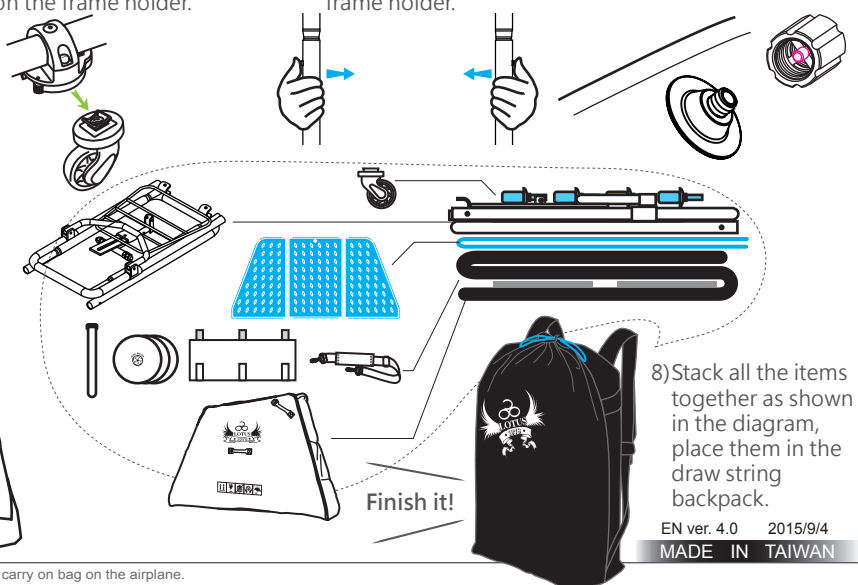
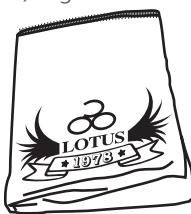
- 2) Turn the bag upside down, follow the blue line, fold the bag into 1/3.



- 3) As shown on the diagram, fold the bag into 1/3 again.



- 4) Bag folded.



- 8) Stack all the items together as shown in the diagram, place them in the draw string backpack.

EN ver. 4.0 2015/9/4
MADE IN TAIWAN



- The GO EASY bike carrying bag can not be checked in as a carry on bag on the airplane.
- Keep the bicycle carrying bag, storage bag, and other parts away from children. They are not toys.
- Do not walk, stand, jump, or lie on the air pad.
- Do not use air pad on or near water, this is not a raft.
- All air pads are 100% tested before delivery. Do not over inflated, it may cause air pads blow out or leaking air.