



Max. load 15kg (33lbs)

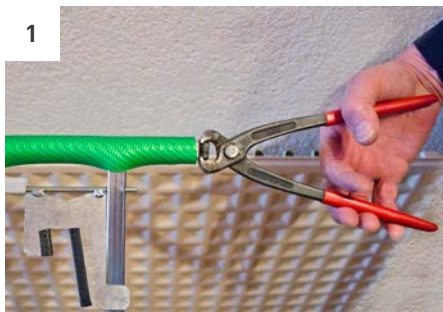


The Carrier is made to be mounted on the X-FLAT folding Workbench. However it can be used on the floor or on a table.

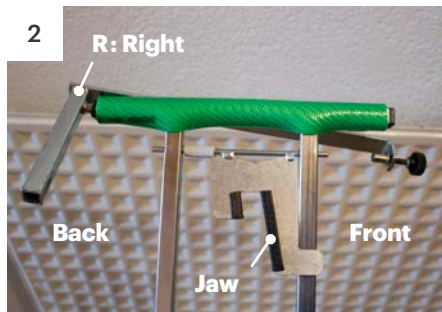
CONTENTS

- 1 basic frame
- 2 side arms
- 2 mainstays
- 1 hoop
- 8 removable non-skid spindles
- 2 adjustable straps
- 4 pierced plugs for mounting on the X-FLAT

HOW TO MOUNT ON THE X-FLAT?



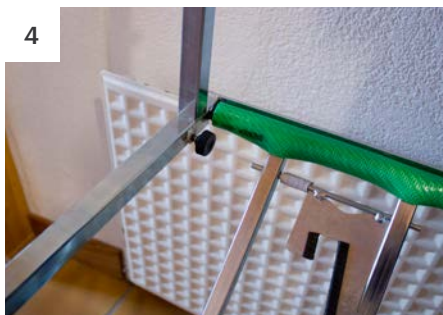
1 Replace the four not pierced X-FLAT plugs by the pierced plugs.



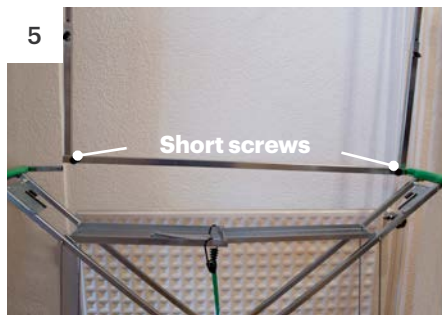
2 Engage the side arms right **R** and links **L** on the back side into the pierced plugs. Watch front side or back side with the shape of the brackets.



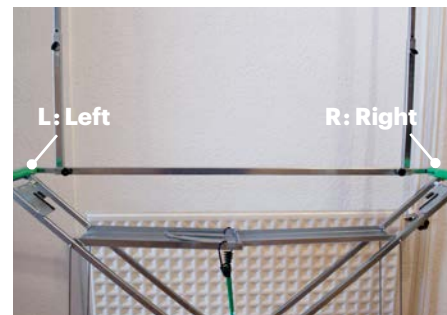
3 Hand tightening the long screw to engage it on the front side of the pierced plugs.



4 Engage fully the basic frame inside one side arm.



5 Then engage the basic frame in the other side arm until it is centered. Finally hand tightening the two short screws.





6 Place the two adjustable straps into the hoop.



7 Place the hoop into the two mainstays.

USING AS A BIKE WORKBENCH (max. 15kg (33 lbs))



1 Place the melamine board PT (delivered separately) on the X FLAT, or a board of your choice (about 4'1" x 12" or 125 x 30cm).

Place the bike on the board (it's easier to adjust first the height of the mainstays without the hoop.)



2 Adjust the length of the adjustable strap to a small distance above the saddle.

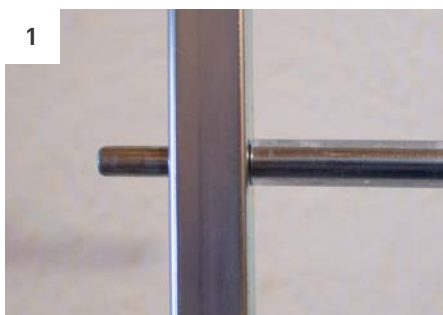
Lift the back of the bike and pass the saddle in the strap.



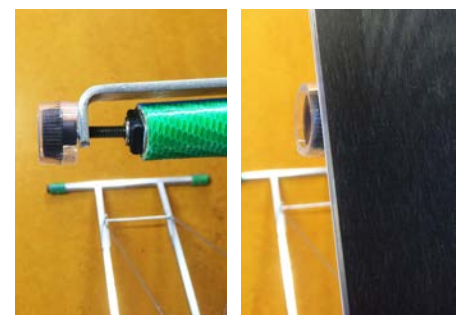
3 Pass the other strap under the stem and adjust the height by lifting the front of the bike

CAUTION don't pull the straps without lifting the bike with the hand

USING AS A SKI RACK



1 Place the removable non-skid spindles into the mainstays holes and ensure with the small elastic hose



The non-slips hoses around the screws allow placing ski or snowboarding at the limit of the support to help the work with our bevel files and guides.