

Mounting your bike to the THULE ProRide Bike Carrier

1, Unlock frame holder adjustment dial as shown in Figure 1

2, Position the frame holder approximately to suit your bike frame as shown in Figure 2

3, Slide wheel holders into the approximate position as shown in Figure 3. Note, the wheel strap can be secured temporarily by folding the strap into the retainer as shown in Figure 4, this will make it easier to load the bike into position.

4, Lift the bike onto the carrier so that the wheels are positioned onto the wheel holders and the bike frame is supported by the frame holder as shown in Figure 5 & 6

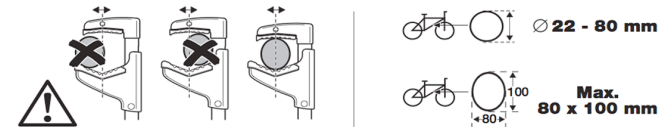
5, Rotate the frame holder adjustment dial clockwise, once closed, this will secure the bike frame to the frame holder. Once secured, lock with the key provided (Figure 7)

6, Slide wheel holders into position so the centre of the wheel holder is in line with the bike axle (Figure 3 & 5)

IMPORTANT: The frame holder must be positioned approximately 90 degrees to the bike frame as shown in Figure 6. If a bottle holder is fitted (or any other accessory) the holder (or accessory) must be removed to ensure the frame holder is correctly positioned.

IMPORTANT: 'Wobble test' (Fig 8). After the frame folder has been securely fastened and locked to the bike frame and the wheels are secured into the wheel holders using the straps provided, place both hands onto the bike frame and shake the bike rigorously, the wobble test. Re-check frame holder and wheel strap tension and adjust accordingly, remember to re-lock the frame holder using the key provided.

IMPORTANT: Do not use the carrier if the bike frame is not seated in the frame holder cradle or if the frame is not within the permitted dimensions as shown here:



Removing your bike from the THULE ProRide Bike Carrier

1, Release the wheel straps. The wheel straps can be secured temporarily by folding the strap into the retainer as shown in Figure 4

2, Unlock the frame holder with the key provided.

3, Press the quick release trigger, releasing the frame holder from the bike frame.

IMPORTANT: Be prepared to support the bike during removal, particularly if the vehicle is positioned on a slope as the bike may fall from the carrier once the tension of the adjustment dial is released.

Safety tips

Transportation of bikes on the vehicle roof will affect the handling of the vehicle, you should reduce your speed.

Overall vehicle height will increase as result of bikes on the vehicle roof. Be careful of tree branches, car parks and other low clearance objects that may come into contact with the bike and or vehicle.

During your journey, stop and check to ensure bike remains securely mounted to the bike carrier and the carrier remains firmly secured to the vehicle. Do not use bike carrier or roof rack if any parts are missing or appear worn.

If there is any doubt as to the safe use of these products please contact Thule Australia 02 9439 2526

