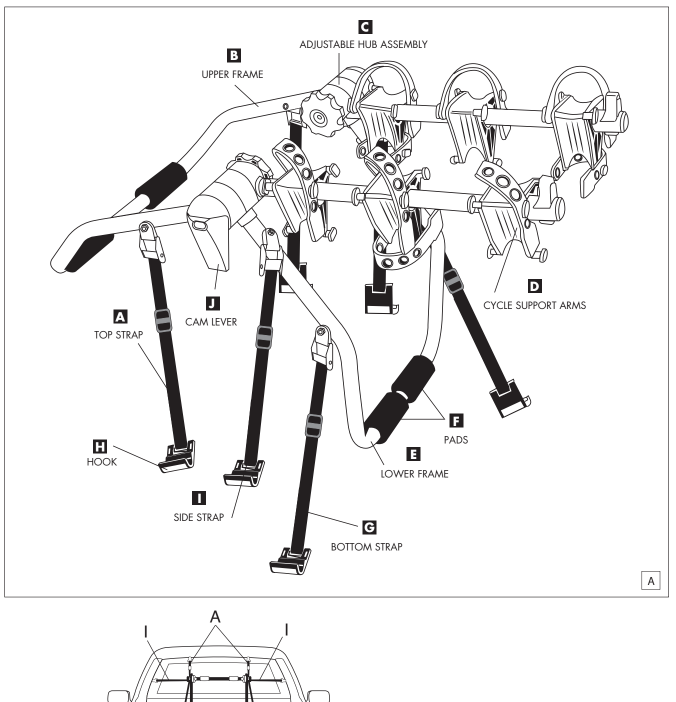
PRODUCT: 80305 ST-ONE - Trunk Rack • Page 1 of 3

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Please read all instructions carefully before assembly, installation and/or use of this product.



- INSTRUCTIONS

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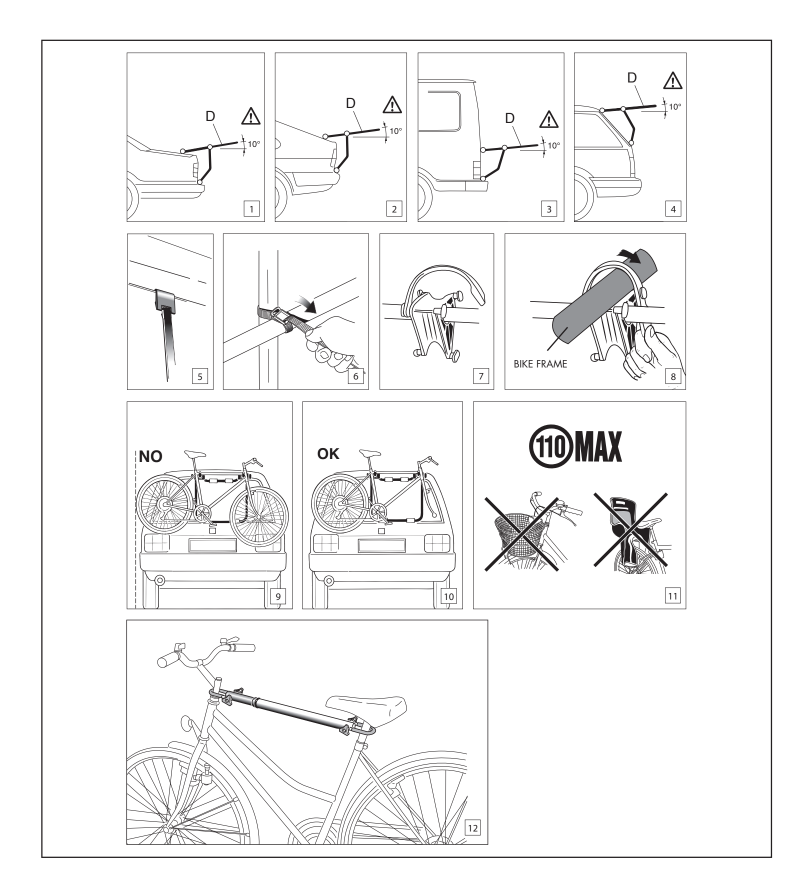
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INSTRUCTION SHEET

PRODUCT: 80305 ST-ONE - Trunk Rack • Page 2 of 3

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PRODUCT: 80305 ST-ONE - Trunk Rack • Page 3 of 3

FITTING THE BICYCLE CARRIER TO YOUR VEHICLE

1)Clean the vehicle trunk lid and the bumper area where the rack will contact. Any dirt on the surface can cause abrasion to the paint

2) Select the picture from 1 to 4 that best represents the fit for your vehicle.

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3) Swing open the cam lever out on both sides of the rack and position the 3 arms to resemble the one that is best suited. You may have to loosen the knob on the opposite side of the cam to make it easier to move the arms. Each rack section can be adjusted independently.

4) Test fit the rack on the vehicle. Make sure that the rack is positioned so that the bike support arms have a 10% upslope.

- 5) Once you are happy with the fit, tighten the cam lever. If the cam lever swings close easily, release the cam lever and tighten the knob on the opposite side, then swing the cam lever closed. The cam lever is secure when it takes pressure to swing it closed.
- 6) Attach the top strap to the metal edge of the trunk or hatch, (Fig. 5). NOTE: Do not attach it to a glass surface.
- 7) Tighten the straps so the rack sits in the correct position.
- 8) Attach the bottom strap hook to the lower edge of the trunk lid. The lower straps is the one without the buckle. Then attach the other hook to the side edge of the trunk or hatch (Diagram B).
- 9) Tighten both sides of the side strap evenly so the rack fits in the proper position on the vehicle.
- 10) Re-tighten all of the straps so the rack is tight against the vehicle
- 11) Grab the rack and pull it back and for the to insure that it has a snug fit.

MOUNTING THE BICYCLES

1) Position the bicycles on the support arms and fix them in place with the rubber strap - make sure they are tightened securely (Fig.8).

- 2) Alternate bicycle direction when adding additional bicycles.
- 3) Use the supplied safety straps to secure the bicycle to the carrier's lower frame (Fig. 6).
- 4) The bicycles weight may cause the straps to loosen; therefore, after mounting the bicycles, check the straps again and, if necessary, re-tighten them.
- 5) On small vehicles the bicycles may stick out. If that is the case, remove the front wheel and shift the carrier to one side (Fig. 9-10).
- 6) Ensure cycle tires are positioned away from the exhaust.
- 7) Where possible, secure handlebars and pedals to prevent movement.

8) Should you have any problem in mounting ladies' bicycles, a separate cycle clamp kit can be purchased separately (Fig. 12).

IMPORTANT NOTICE

- Final responsibility in selecting, fitting and using this product rests with the user.
- Ensure number plate and rear lights of vehicle are not obscured. This is a legal requirement.
- Some vehicles may not be suitable for any rear carrier. These are vehicles with markedly round bodies, where the hooks could slide, resulting in the carrier becoming loose.
- Maximum recommended load 35 lbs. Max 3 bicycles.
- When the carrier is fully loaded, reduce speed and drive with caution at all times. Especially over rough and bumpy roads. Otherwise damage could be caused to vehicle, cycles and rack.
- Regularly check fastening straps conditions and, if worn out, replace them.
- Be very careful with your rear load when reversing the car.
- When first using the carrier, check out straps tension after covering a few miles.