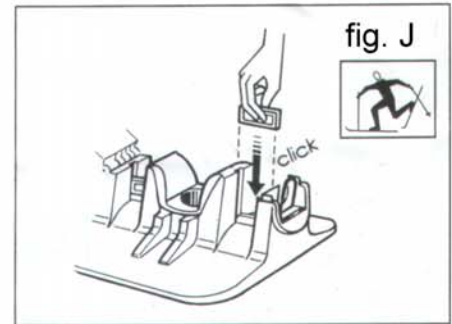
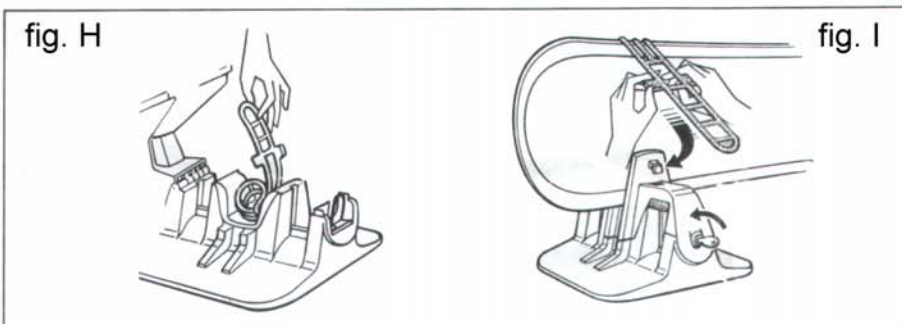
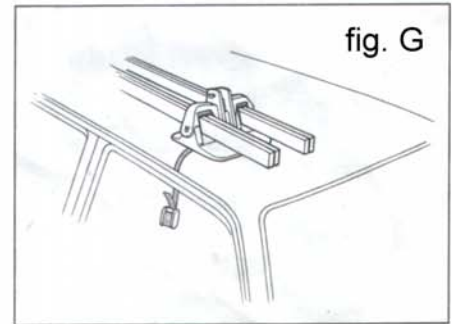
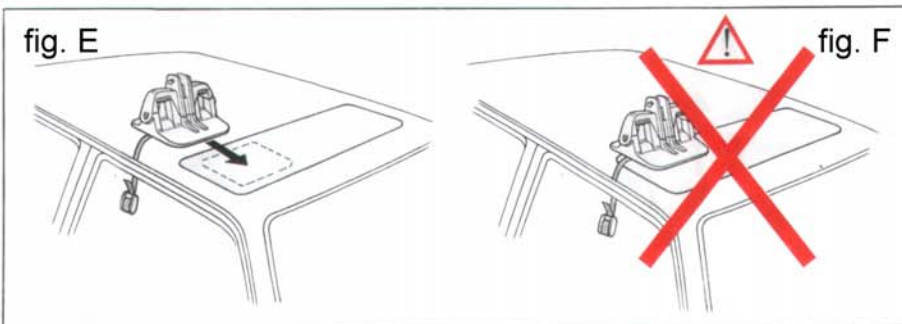
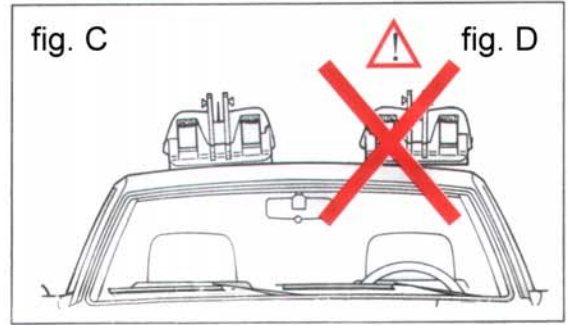
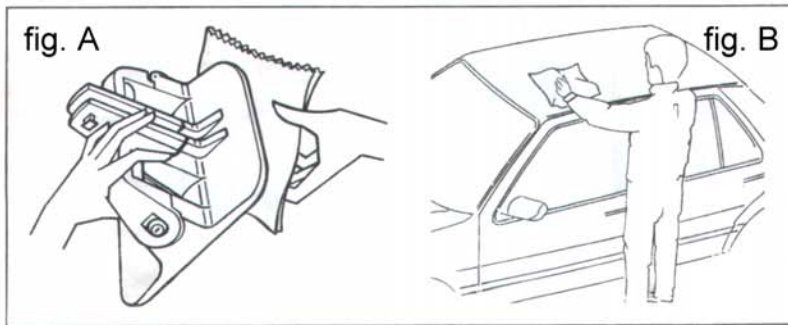


MAGNETIC SKI OR SNOWBOARD CARRIER

FIXING INSTRUCTIONS

- Thoroughly clean and polish the magnetic plate and the roof surface as in figs. A and B.
- **Warning!** : Use only a dry cloth. Do NOT use alcohol or other solvents!
- The carrier must be placed on a flat part of the roof in such way that the entire surface of the magnetic plate is in close contact with the roof as in fig. C and NOT as in fig. D.
- It is possible to position a magnetic plate on a metal sun-roof, but not on a glass one. In this case, the plate must be ENTIRELY on the sun-roof as in fig. E and NOT as in fig. F.
- **Warning!** : The sun-roof must NOT be opened if the carrier is mounted on it!
- Sandwich the strap attached to the carrier between the car's door and frame as in fig. G. Adjust the buckle so that it presses against the interior of the car when the door is closed.
- In order to mount snowboard(s), remove the elastic straps as in fig. H. Ensure that both carriers are firmly locked shut before inserting the snowboard(s) and securing with the straps as in fig. I.
- In order to mount narrow or cross-country skis, insert a plastic spacer into each mount as in fig. J, and firmly locate it at the bottom of the slot before inserting the skis.
- To remove the carrier, pull the loop inside the carrier upwards with a firm motion and the magnetic plate will 'peel off' the roof as in fig. K.



WARNING!

Ideally, you should remove the carrier whenever it is not in use.

In any case, you should remove or reposition the magnetic plates every 36 hours, in order to minimise the risk of damage to vehicle paintwork.

