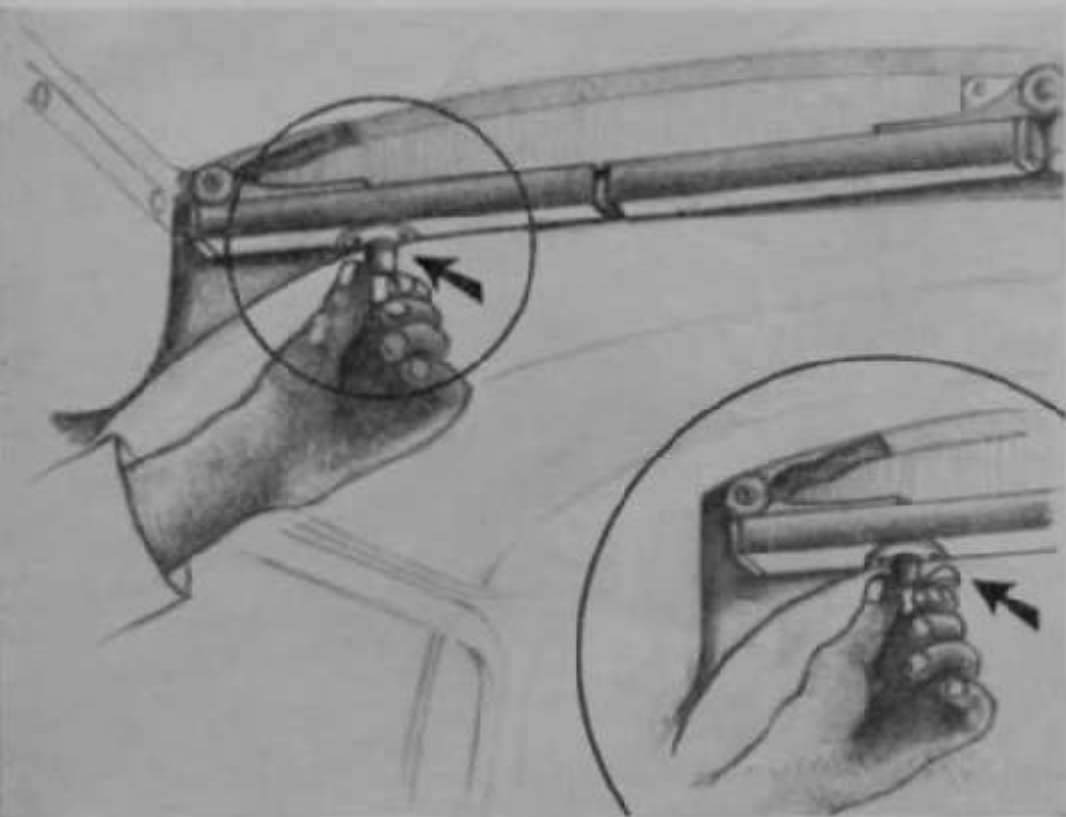


OWNER'S INSTRUCTION MANUAL

**DEVON
ELEVATING ROOF**

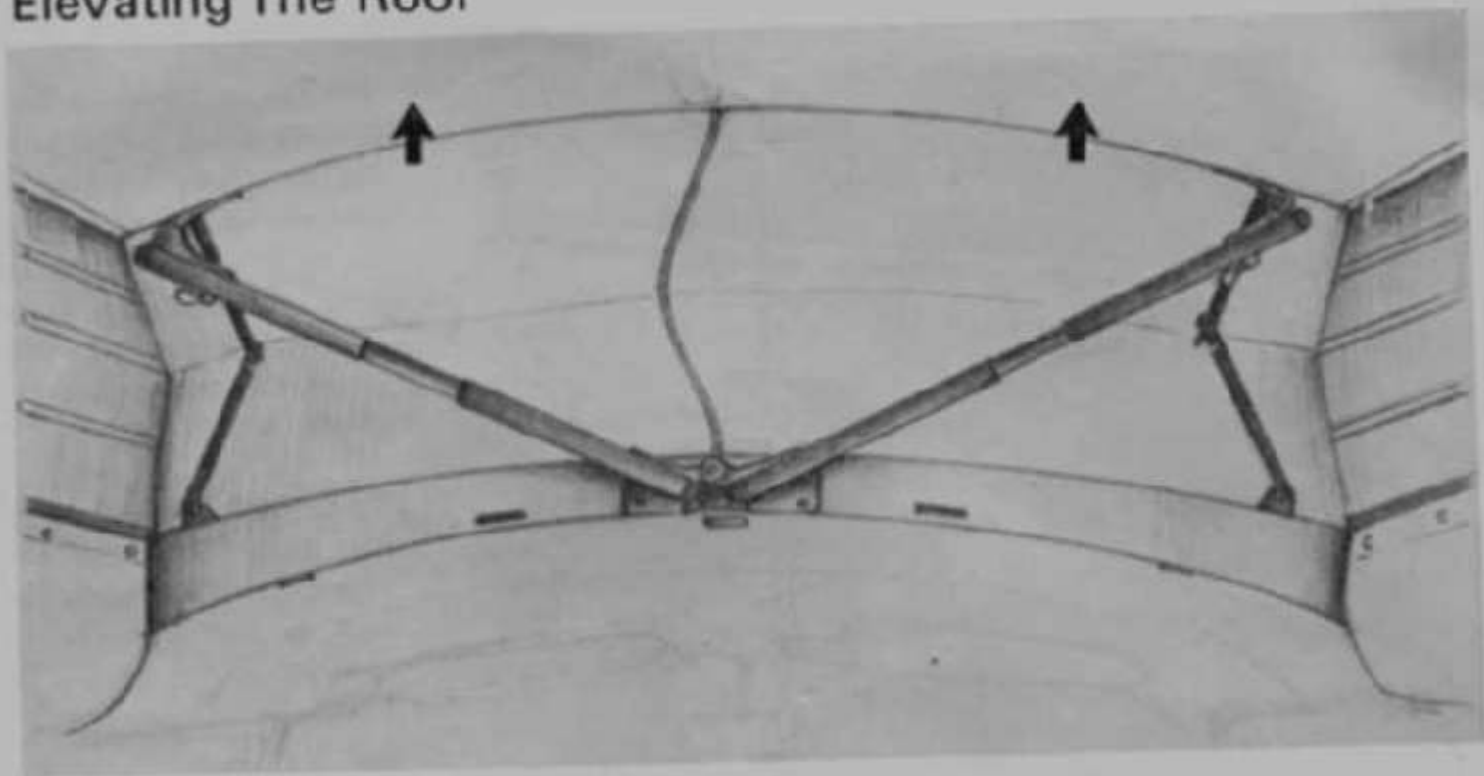
Releasing The Roof Catches



The Devon Elevating Roof is constructed in one-piece fibreglass, with two ventilators, the whole being mounted on an alloy and stainless steel mechanism, and the sides being infilled with heavy duty nylon reinforced plastic sheet.

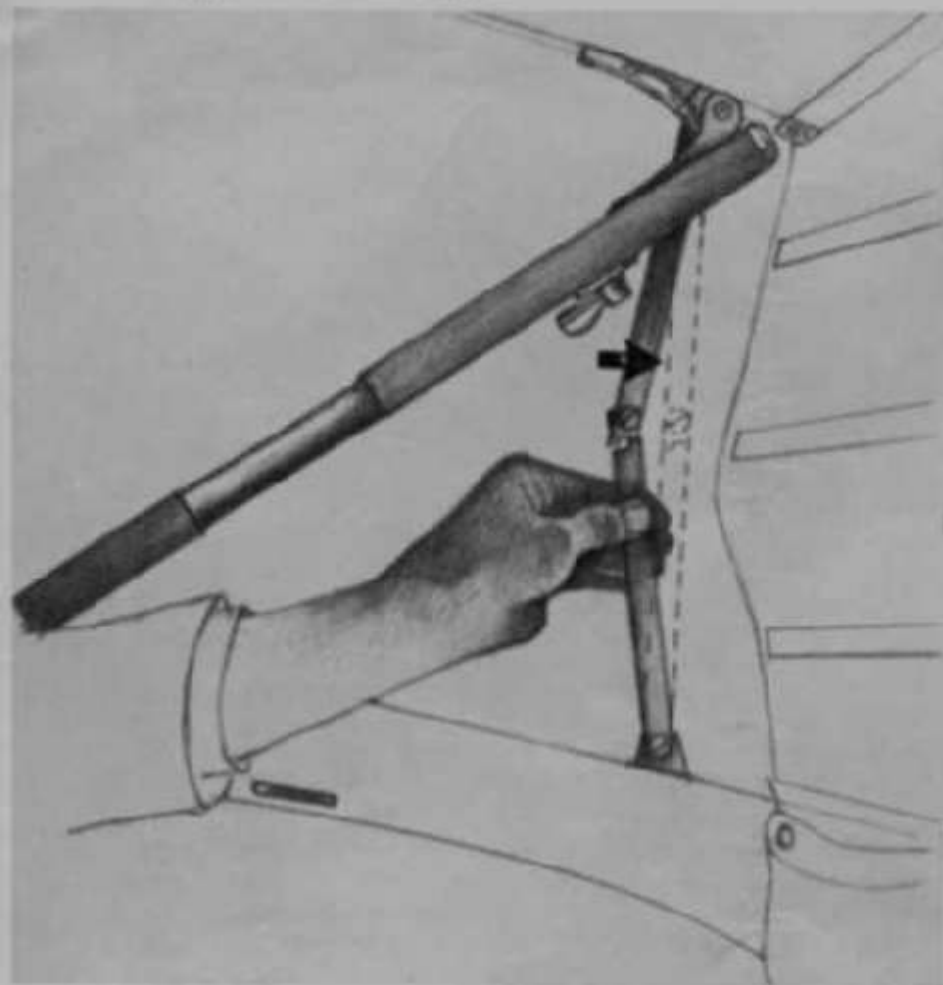
To elevate the roof turn the four locking catches in line with metal lifting arms. The roof is now free to be elevated.

Elevating The Roof



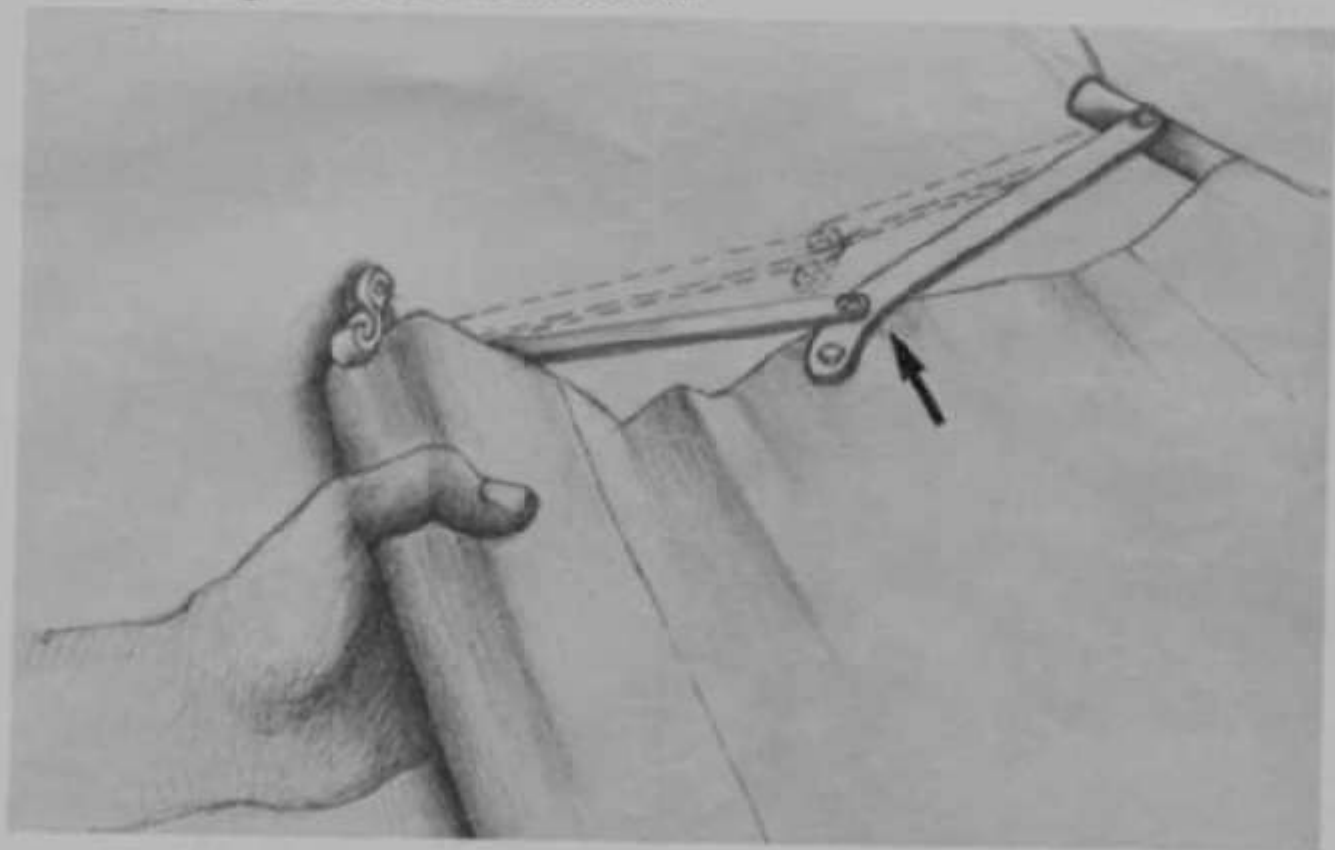
Elevation is accomplished by pushing up the roof top with the hands in the positions indicated by the arrows. After one end is elevated repeat at the other end.

Locating Roof Stays



Push the four stays outwards (as indicated by arrow) to lock roof in elevated position.

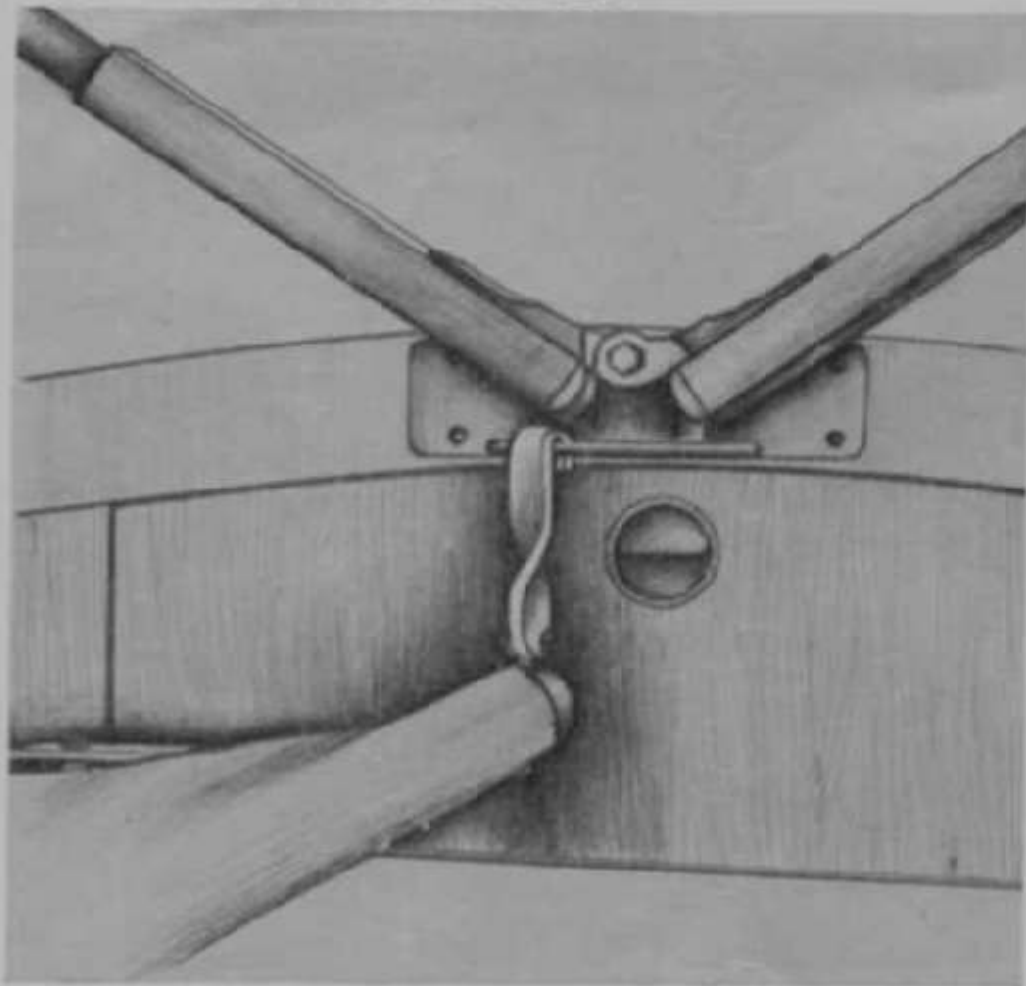
Extending a Bunk Stretcher



Two single bunks are located within the roof and to enable them to be used the roof must be raised.

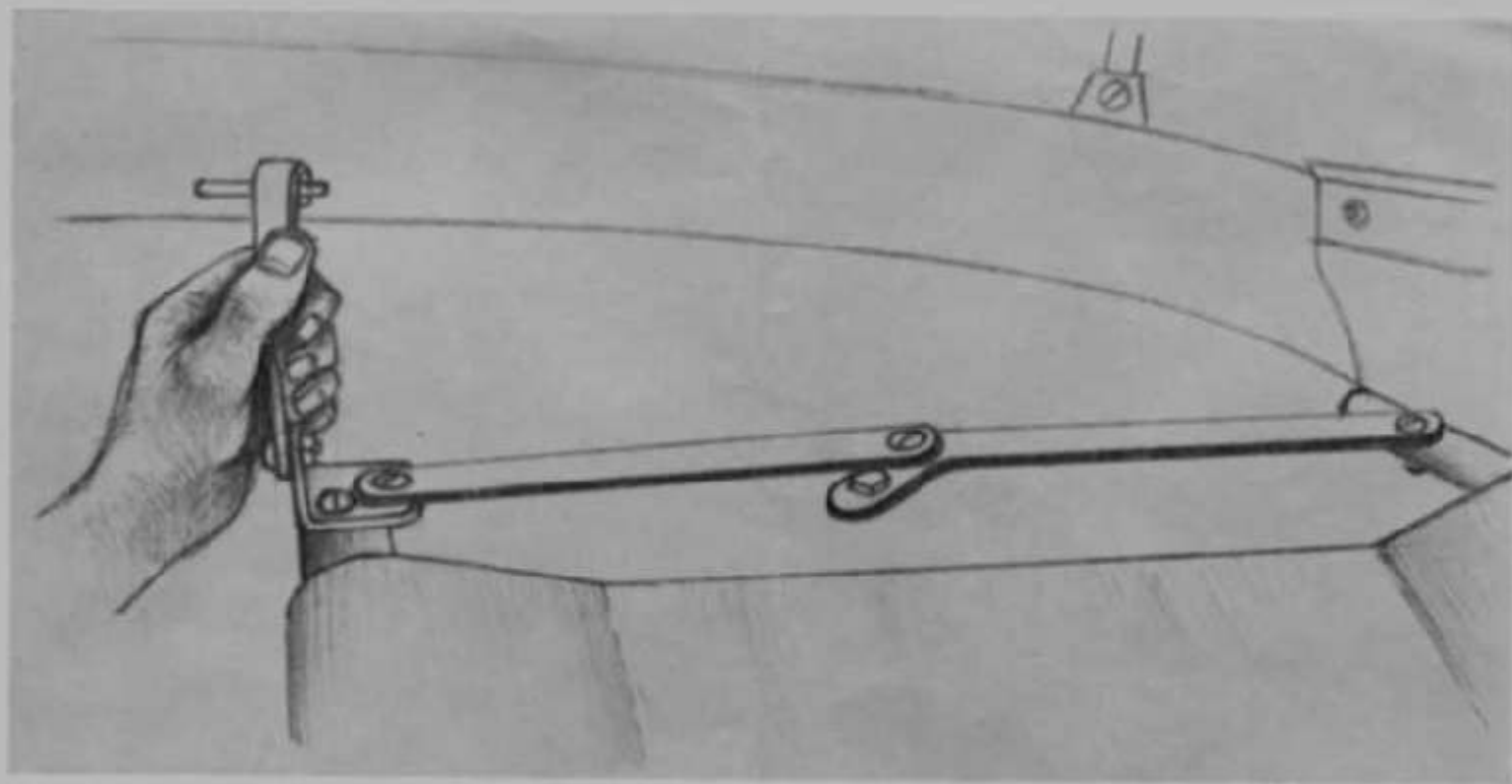
Unclip bunk cover press studs. Pull bunk towards interior of vehicle and lock stretchers as shown by arrow in illustration.

Rear Bunk Hook Position

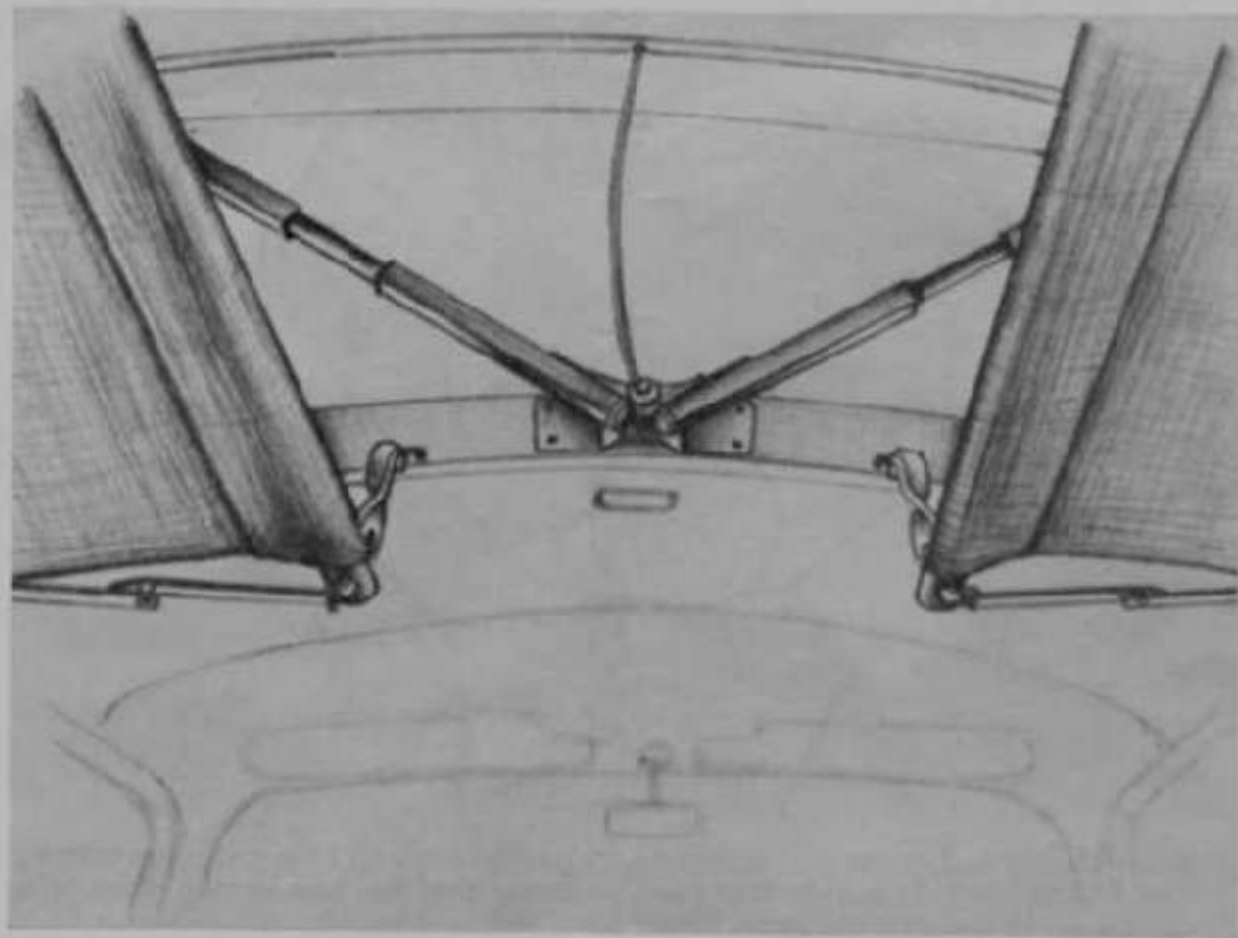


Bunks are suspended from end supports, as shown on pages 5, 6 and 7.

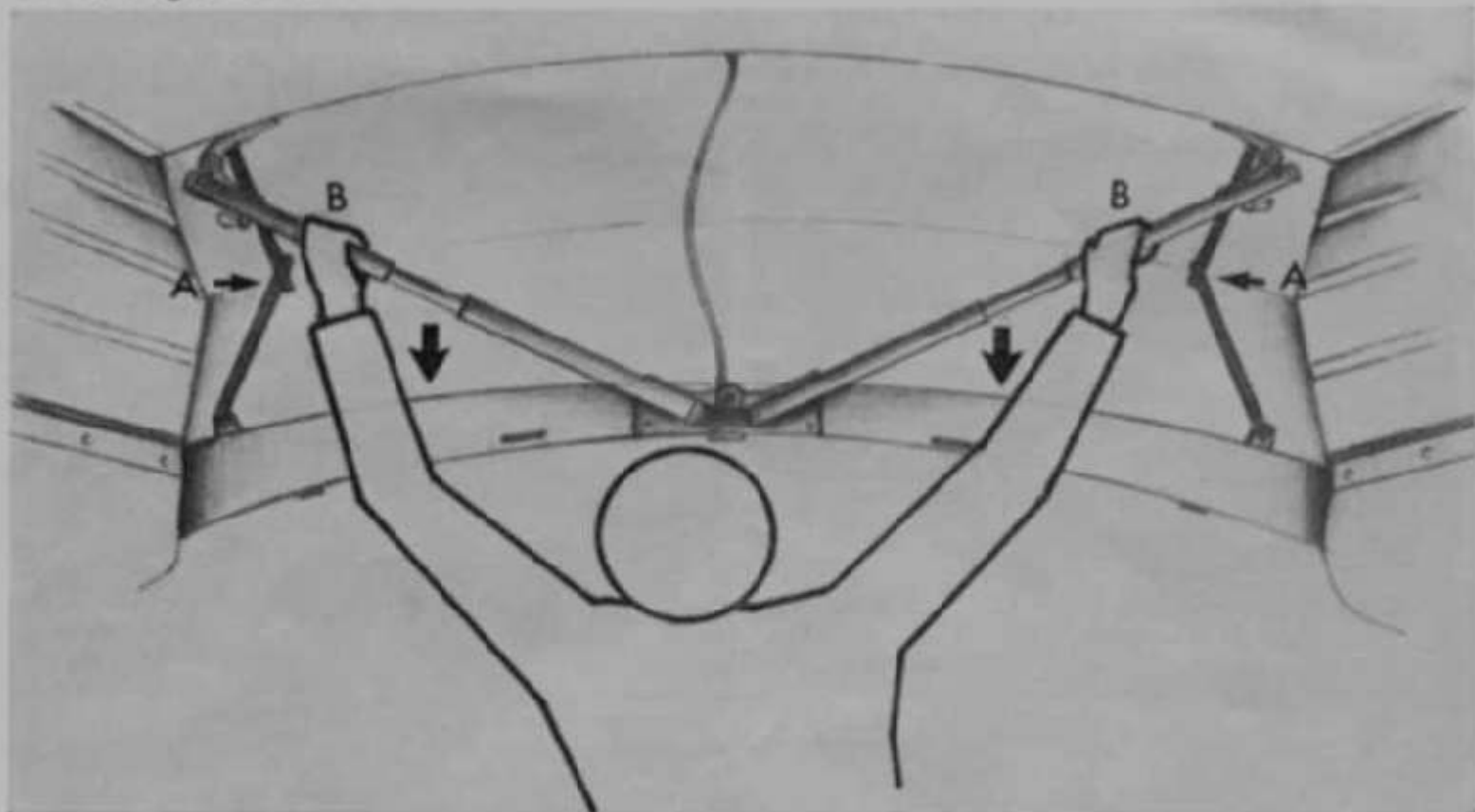
Securing Bunk Hook



Bunks Ready for Use



Closing the Roof



Before closing roof ensure that the bunks are packed away and the covers are clipped to the press studs. It is very important to ensure that the four locking down turn catches are in line with the metal lifting arms. Pull roof locating stays inwards (A). Make certain that, as the arms are pulled down at (B), the plastic material sides fold clear of all metalwork. Apply locking down turn catches after ensuring that the roof is correctly located.



RENWICKS MANUFACTURING

Devon Conversions Ltd.

ALEXANDRIA WORKS, SIDMOUTH, DEVON, ENGLAND.

Printed in England by
Sidmouth Printing Works
1 Temple Street Sidmouth