



Reducing the ceiling stay length on the following models

SR-OVAL-VS
SR-ROUND-VH
SR-OVAL-VE

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The ceiling stays on this model can be cut down. You will need to follow the procedure below to achieve this.

Please Note:

Always be sure to double check your measurements.

Always protect the chrome/nickel/gold finish from rough surfaces.

1. Unscrew the ceiling stay from the main oval. See **Fig.1** & **Fig.2**



2. Remove the wall /ceiling plate (**Fig.3** & **Fig.4**)
Fig.3 Remove back nut with appropriate spanner.

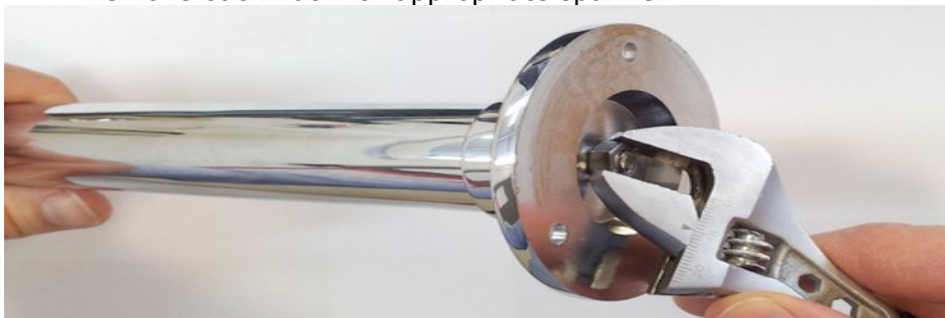


Fig.4



3. Remove the threaded bung & Stud - The threaded bung can sometimes be stiff to remove and may require a twisting and pulling motion. (**Fig.5**)

4. **Fig.5**



5. Now remove the internal threaded stud by unscrewing it.

6. Mark a line around the tube, so a straight cut can easily be made. Now hold the stay firmly so that it can be cut down, if placing in a vice be sure to protect the stay from damage (a piece of rag has been used in the photo below) be careful not to crush the tube by over-tightening the vice. Cut the stay down using a hacksaw, be sure to follow the marked line. See **Fig.6**

Fig.6



7. Now the stud needs to be cut down by the same amount as the tube. Measure the piece of tube you have just removed and mark this length on the threaded stud, cut this off using a hacksaw. De-burr the end of the stud so the nut screws over with ease. See **Fig.7**

Fig.7



8. Now to re-assemble the stay. Firstly screw the threaded stud back into the threaded stay end.

9. Now replace the threaded bung, stud & wall /ceiling plate, then replace the back nut and tighten. See **Fig.8**, **Fig.9** & **Fig.10**.

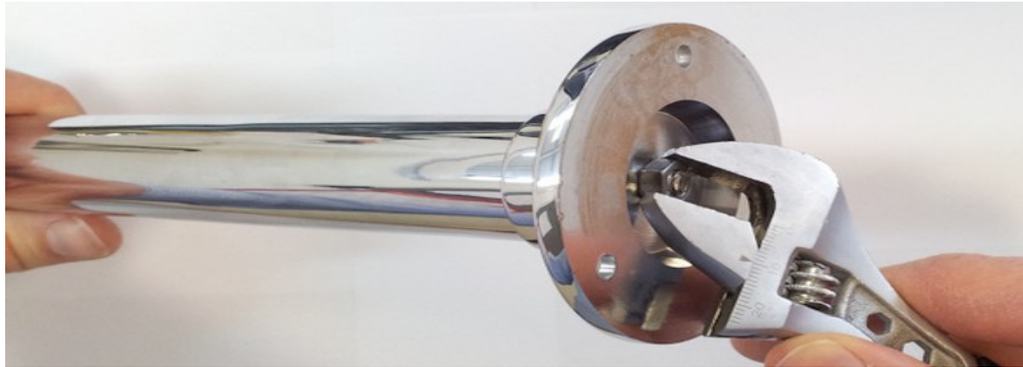
Fig.8



Fig.9



Fig.10



10. Now screw the stay back on to the main oval. See **Fig.11** & **Fig.12**

Fig.11



Fig.12

