

## Realigning an elevation switch on an Oyster system

This procedure will become necessary when the Oyster displays an “initialisation error” or “Initfehler” (Vison3) or “searching for Top Box / No Top Box found” or “E05 (Oyster Digital).

All these error message mean is that the elevation switch is not triggered. This is an easy fix and can easily be performed by the customer on site. A 17mm spanner, a small piece of cardboard (spacer) and access to the Top box / roof unit is necessary!

1. Make sure the system is switched off or in standby (Oyster Digital / green dot)
2. On the roof, remove the 2 black plastic bolt covers left and right of the turret and loosen the bolts underneath, using a 17mm spanner.



3. Switch the Oyster on at the control box and let it realign itself. When done, the Oyster Vision 3 will switch off. Switch it on again and wait until “open” is shown in the display. Switch it off. The system is now aligned.

The Oyster Digital will automatically open after it has realigned itself. Immediately switch it off with the remote.

4. On the roof, lift up the arm manually and put a spacer (small piece of cardboard or offcut, about 10mm thick) into the cradle under the LNB arm of the Oyster. This will give the system a little play to allow for temperature variations.



5. Now, with the spacer in place and the dish in the retracted position, tighten the 2 turret bolts to 100 Nm and refit the black bolt covers.
6. Select the closest location in the "Location menu" and run an automatic search. Don't forget to remove the spacer!