

TO READ CAREFULLY

SKYWATCH eole

SKYWATCH meteos

Dear Sir or Madam,

In one of our series of SKYWATCH eole and meteos, the shaft (little black cylinder that hold the axis) has a tendency to go out of its housing.

Consequence : the shaft may raise when the cap is not correctly opened. If the shaft has risen, no data is transmitted by the impeller to the electronic anymore.

Resolution of the problem : just push on the shaft to place it back in its housing. Be careful, push directly on the shaft and not on the impeller or on the axis (it may cause irreversible damages).

Legend of the picture :

Left : the shaft is in its housing, the instrument works well.

Right : the shaft is out of its housing, the instrument does not display any value even when the impeller is turning.

✓ **correct**



✗ **wrong**

risen shaft

To replace the impeller, carefully pry up the entire shaft using a thin blade and gently pull up on the entire shaft assembly. Slide the new one into place, making sure it is seated all the way down.



In case of problems or if this notice is not clear, please do not hesitate to contact our technical service : info@ntechusa.com