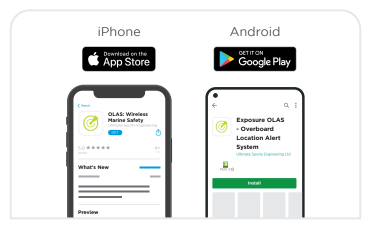


Testing the OLAS App Alarm and Recovery System



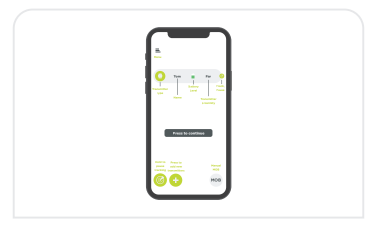
Important: When testing it is important to carry out the following procedure to help simulate the situation on a vessel moving away from the person overboard.



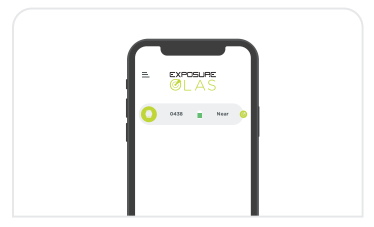
1. Download the ACR OLAS App from Google Play for Android Devices or the App Store for iOS Devices (type "acr olas" into the search bar to search)



2. Open the ACR OLAS mobile app (#1 above) and select the option for tracking using the mobile phone (#2 above).



3. Follow the setup instruction screens until you get to the ACR OLAS app home page (ensure all instructions are followed to avoid false alarms).



4. Turn on your transmitter(s) and check the status of your ACR OLAS transmitter(s) on the home page.



5. Check that the Tag displayed on the app screen has the same ID number as the Tag you are testing with. The Tag's ID number can be found on the underside of the Tag.



6. When the ACR OLAS transmitter is next to the phone, the Tag's status should read 'Immediate'.



Testing the OLAS App Alarm and Recovery System

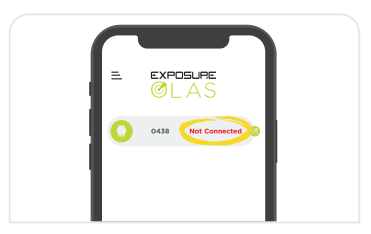


7. When the OLAS transmitter is up to 2 meters from the phone it should read 'Near'.



8. When the OLAS transmitter is further than 2 meters from the phone it should read 'Far'.

Note – these distances can vary depending on phone model.



9. When the transmitter is out of range (or switched off) it should read 'Not connected' in red.



10. For testing purposes, to trigger the alarm and rescue screens you MUST switch off the OLAS transmitter's Bluetooth.

OLAS tag: Press the button for 4 seconds until a red flash is seen. **OLAS Float-On:** Press the button for 4 seconds until the bi-color LED flashes red.



11. The alarm will sound after 8-10 seconds.



12. Accept the alarm on the ACR OLAS app by clicking on "Continue to Recovery"



Testing the OLAS App Alarm and Recovery System



13. A screen displaying 'Searching' will appear. The 'Searching' screen will remain visible whilst you remain within 10-20 meters of the point of loss. The point of loss is the point at which the alarm is activated.



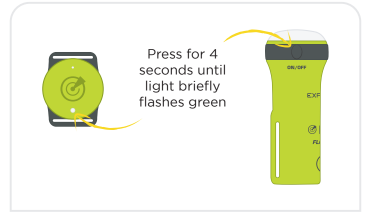
14. Walk at least 50 paces away from the Tag, simulating the vessel moving away from the person overboard.



15. The 'Searching' screen will change to an arrow pointing back to the 'Point of loss'. It is important to note the arrow DOES NOT track the Tag, it points back to the stored GPS location where the alarm occurred, (Note: the accuracy of your GPS can vary depending on your mobile device.)



16. Follow the arrow towards the 'Point of loss'. This will be within the same area as the switched off OLAS transmitter. The screen will revert to 'Searching' when back within 20 meters of the 'Point of loss'.



17. Switch the OLAS transmitter (OLAS Tag or OLAS Float-On) back on.



18. The Alarm screen will be automatically cancelled when the signal is found again, reverting to the home page.