



# Product Safety Recall



## 3F Single Point Manual Inflator (Model No: V96000) in Life Jacket Solutions and Marlin life jackets

These inflators are installed in the following life jacket brands:

- Life Jacket Solutions (LJS) – Model numbers T150M, G150M, B150M, WB100.
- Marlin – Model number MK150.

Check the grey plastic part of the inflator to find out if you have a recalled product.

Recalled inflators are marked “V96000 Halkey Roberts®” and have a manufacture date between 4 June 2021 and 15 April 2024 (this will be laser printed in the format MM/DD/YY).

Dates the affected life jackets were sold:  
14 June 2021 – 20 December 2024



**Why the product is recalled:** The indicator status on the inflator may show the life jacket is ready for use even when the attached gas cylinder is empty, removed or not connected properly. The life jacket cannot inflate when this happens.

**Hazard:** Risk of drowning if the life jacket does not inflate as expected when the manual inflator is deployed.



1. Check if your life jacket contains the affected inflator. Use an alternative life jacket if your life jacket is affected.
2. Return the affected life jacket to the place of purchase for a full refund.
3. Contact the place of purchase for more information. Please see traders who sold this product.

See [productsafety.gov.au](https://productsafety.gov.au) for Australian product recall information



# Product Safety Recall



For more information contact:

Halkey-Roberts Corporation on +1800 303 4384 and at [3Finflatorrecall@halkeyroberts.com](mailto:3Finflatorrecall@halkeyroberts.com).

Further information is also available at: <https://www.halkeyroberts.com/>.



Purchased from:

- Life Jacket Solutions
- Marlin Australia
- Anaconda
- BCF
- Compleat Angler
- Tackle World
- Additional independent retailers nationwide

This is not a complete list. More traders will be added as the information becomes available.

PRA 2024/20355

See [productsafety.gov.au](https://www.productsafety.gov.au) for  
Australian product recall information