

Instructions to Non-Aviation Entities To Quarantine Recalled Skyblazer II Red XLT Aerial Signals, dated March 26, 2026

See Urgent Safety Recall and Product Quarantine, Skyblazer II Red XLT Aerial Signals dated March 26, 2026 for additional information

Safety Precautions

Proper safety protocols should always be followed when handling pyrotechnic devices. As such, when isolating and quarantining your product, observe the following precautions:

- Never point the exit/launch end of the signal at yourself or anyone else
- Pyrotechnics are flammable and as such should never be stored near a heat source or combustible materials
- Keep out of reach of children

Instructions to Quarantine Recalled XLT Signals

- 1 Isolate your Recalled XLT Signals for later collection by Orion.
- 2 When handling and storing your Recalled XLT Signals, follow the “Safety Precautions” noted immediately above.
- 3 Orion will contact you at a later date to arrange for collection of the Recalled XLT Signals

Additional Information:

There is no evidence that any recalled product has ever ignited without the ignition chain being pulled unless force has been applied to the signal (e.g., impact or extreme vibration).

Based on extensive testing of the Recalled XLT Signals quarantined at the Orion manufacturing facility, the Recalled XLT Signals are stable and safe to store and handle absent the application of extreme force (e.g., impact or friction). Orion was only able to force an unintended ignition event when significant force was applied to the signals. While the Recalled XLT Signals will perform as expected (i.e., launch when safety cap is removed and ignition chain is pulled), out of an abundance of caution Orion continues to recommend isolating the Recalled XLT Signals so that they can be collected and replaced.

Please use the *Consumer-Skyblazer II XLT Quarantine Online Reimbursement Form* for information regarding reimbursement of the recalled flares.