

**Recommended Instructions to Quarantine Recalled Skyblazer II Red XLT Aerial Signals, dated December 4, 2025**

See *Urgent Safety Recall and Product Quarantine, Skyblazer II Red XLT Aerial Signals* for additional information

**Supplies needed**

- Five-gallon bucket (metal or plastic)
- 50-pound bag of play sand

**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 end of the signal at yourself or anyone else
- Wear protective gloves
- Wear eye protection

**Instructions to Quarantine Recalled XLT Signals**

- 1 Place the five-gallon bucket outside, away from combustible materials. If possible, drill three to four small drain holes in the bottom of the bucket.
- 2 Fill the bucket with 3 inches of play sand. Level the sand.
- 3 Carefully place up to 6 XLT signals in the center of the bucket, placing them horizontally on top of the sand. The XLT signals may touch each other but ensure each signal is centered in the bucket and not touching the wall of the bucket. NOTE: NEVER allow the exit end of the XLT to point towards you or anyone else. If placing packaged product in the bucket, only place one package at a time and cover with 2 level inches of sand.
- 4 If more than 6 XLT signals need to be quarantined, cover the first layer of signals with a minimum of 2 level inches of play sand. If no more signals will be added, cover the layer with a minimum of an additional 4 inches of play sand.
- 5 A maximum of three layers of 6 XLT signals may be added to a single bucket. (18 XLTs total per 5-gallon bucket.) If additional XLT signals need to be quarantined, use additional buckets and play sand.
- 6 Fill the bucket with the remaining sand. Ensure that the last layer of signals is covered by a minimum of 4 inches of play sand.
- 7 Cover the bucket with a plastic garbage bag to prevent water infiltration.

DO NOT wet the play sand or allow rain or other water to fill the bucket.

DO NOT seal the bucket with a lid or otherwise contain the top of the bucket.