

# EMERGENCY PROCEDURES FOR ROCKET SECURAL OF THE GALAXY RECOVERY SYSTEM BALLISTIC PARACHUTE.

FOR EMERGENCY INFORMATION

**[www.galaxysky.cz](http://www.galaxysky.cz)**

OR CALL 1.501.228.7777 IN THE USA

**First! Call 911** and report the accident. Proceed only if the loss of life is imminent.

1. Stored next to the rocket engine is a SAFETY PIN (red flag attached) with which to secure the rocket.



2. Remove the pin from the velco attachment and follow the directions in the next photographs.



3. Place the end of the pin into the hole inside the silver colored launch tube. This hole has a RED outline and is about half-way up the exposed portion of the rocket and can be seen from either side of the rocket. The pin **MUST** go completely through the rocket motor and out the other side, or the rocket is not secure!.



4. The pin can be inserted from either direction but must go completely through the rocket motor and housing.



5. Bend the tip of the pin to prevent it from being removed from the rocket.



**NOTICE: Be extremely careful if the rocket has been dislodged from it's mounting.**

**DO NOT PULL OR ROTATE THE ROCKET TO INSERT THE PIN!**

**The activation levers or cable may have been partially extended and the firing pins may not be secure.**

After the rocket is secured and removed from the aircraft by a trained pyrotechic individual, it may be stored nose down in a small hole dug in the ground. The trained pyrotechic individual may also render it inert by removing the red plastic cover over the rocket engine exhaust, breaking through the thin brass membrane covering the exhaust exit port and pouring water into the exhaust port. Within thirty (30) minutes after propellant saturation by water the rocket should be safe for removal.