

MAXOTRONIC

MICRO – LAUNCH – SYSTEMS

SAFETY-REGULATIONS AND INSTALLATION REMARKS

FLARE SYSTEM FLR-09-29-V1

This system contains pyrotechnic items class I + II. You have to follow all legal regulations.

The flare container must be installed in firing direction towards the ground.

Before using the system make sure the area is appropriate to use it. Dry weather conditions and flammable items around prohibit the use of the flare-system.

A minimum flight altitude of 100m is required using the flare-system. Due to safety reasons, in the air, the flares are only allowed to fire horizontally or up into sky. Never fire the flares towards the ground.

We recommend to fire about 7 flares - take care of not flying into the burning flares. Half loops, turns and rising rolls are the best figures to draw very nice pictures in the sky.

The cardboard covers which hold the flares in position are falling to the ground. Take care of them and do not fly into the area of your last manoeuvre. The use of turbine intake covers is obligatory required.

Before you are going to use and install a new flare-container, check the cardboard covers which hold the flares in position by gently shaking the container. If a noise is hearable, check if they are firmly pushed inside the container.

Storage of the container has to be done in the original wooden boxes.

Avoid direct sun, heat over 35°C, friction and electrostatic charge.

Also take care of the safety regulations covered by the safety regulations of the EMG-30 electronic system.

Damaged flare containers are not allowed to use.

Never change or manipulate at the flare containers.