Jet-Fountain KAT T1 -Indoor- CE 1008 -T1-69261389

Instructions for use:

Prescribed safety distance to persons, animals and objects worthy of protection:

radial: 2 m in direction of effect: 7 m

The objects may only be used for technical purposes in the context of stage, film and photo productions as well as music and show events.

The distribution and transfer of the object is only permitted in unopened original packaging. Minimum age according to Directive 2013/29EU or national regulations. Distribution to persons under the age of 18 prohibited. (In Germany)

You may only use our fountains if the rules of technology and all relevant laws and regulations (in Germany in particular SprengG, 1st SprengV, 2013/29/EU and SprengTR 100) are observed. This includes in particular the smoking ban and the ban on open flames during handling as well as the provision of suitable fire extinguishing equipment.

We would also like to draw your attention to compliance with the Assembly Venue Ordinance of your country. Stadiums and open-air stages may well be places of assembly.

Avoid obstacles above the effect mouth! Do not hold any body parts over the jet fountain

Secure the object in a suitable holder (frame or stand) and place it on firm, level ground so that it cannot tip over.

NEVER NAIL OR CRUSH THE JET FOUNTAIN! Only connect to a suitable ignition machine when it is de-energized!

A direct current of 0.6 A for single ignition and 0.8 A for series ignition is required for ignition. The test current must not exceed 25 mA. Maximum 110 V safety extra-low DC voltage.

Ignites without delay after the ignition voltage is applied with a directed discharge of its pyrotechnic effect filling (spark).

Only ignite if there is an unobstructed view of the ignition point and the safety measures are observed.

Ignition/use is possible and permissible at any angle, even overhead. Please note that the safety distance in the direction of the effect also applies here, e.g. when mounted horizontally.

The jets are fired from below. This means that the sparks come from the side opposite the wire. Observe the printed arrow!

Store objects in a cool, dry and securely closed place. Protect from access by minors. Observe storage regulations according to SprengG.