



Manual

Usage & Fire Types

Fire Types Covered by the Fireball

CLASS A: Combustibles - materials such as paper, cloth, wood, rubber, plastic, etc.

CLASS B: Flammable liquids - substances such as gasoline, diesel, alcohol, tar, etc.

CLASS C: Flammable gases - gases such as propane, butane, methane, etc.

CLASS E: Electrical - fires involving electrical equipment, fuses, computers, power sources, etc. (under 5,000 V)

CLASS F: Cooking - fires involving fats and cooking oils.



Fireball Manual Operation

- Have the ball mounted or stored in an visible, easy to access location.
- Roll or throw the fireball into the fire from a safe distance so that it lands near the base of the fire.
- Wait (if safe) for the product to activate in 3-10 seconds and extinguish the fire.
- If necessary throw/roll more Elide Fire Fireballs into the fire.



<http://fbss.com.au/> - Fireball Suppression Services

Home of Elide Fire Queensland



Manual

Usage & Fire Types

Fireball Automatic Operation

- Install the Elide Fire Fireball 10-30 cm above the location where a fire is likely to occur (garages, kitchens, electrical outlets etc.)
- Place the ball (facing the product upright as noted on the ball) into the specially designed mount.
- When the fire ignites, the ball will activate in 3-10 seconds after the fire starts. When the ball activates it will emit a loud warning noise in order to alert others to the fire.
- If necessary a thin rubber band can be placed around the stand and ball securing it in place (the band must run along the fuse line).



Usage Constraints

- The Elide Fire Fireball is not guaranteed to function when dropped from a height of 2.5m or more.
- The place of storage or use must be a dry place with limited sun exposure or light
- The temperature of the area the ball is used/stored must not drop under -40°C or above $+85^{\circ}\text{C}$
- Do not expose the ball to water or clean the ball with water

<http://fbss.com.au/> - Fireball Suppression Services
Home of Elide Fire Queensland



Manual

Safety & Information

Before installing or using the Elide Fire Fireball please read the instructions provided in order to use the product correctly.

- Do not open, damage or dismantle this product
- Do not attempt to ignite the product unless as directed
- The Elide Fire Fireball is designed for only A, B, C, E and F class fires



- The vapor produced by the Elide Fire Fireball may cause minor irritation of the air passage or eyes.
- The noise produced by the fireball is safe for human hearing (120dB).
- The area covered by the Elide Fire Fireball is the area within 3m of the all. The elide fireball extinguishes fires with a volume under 9m³.
- The Elide Fireball is not guaranteed to function when the ball falls from a height of over 2.5m.



<http://fbss.com.au/> - Fireball Suppression Services
Home of Elide Fire Queensland



Manual

Contact & Guarantee

Guarantee

The Elide Fire Fireball is Guaranteed to meet the following specifications outlined in this User Manual if the guidelines and usage instructions outlined in this User Manual are followed correctly. If any of the instructions in this Manual are not followed then the Elide Fire Fireball is not guaranteed to function as specified.

Contacts

Website: <http://fbss.com.au/>

Facebook: [@fireballsuppressionservices](https://www.facebook.com/fireballsuppressionservices)

Mick - Business Operations Manager:
mick@fbss.com.au

Admin: admin@fbss.com.au

Sales: sales@fbss.com.au

© 2016 Fireball Suppression Services,
All Rights Reserved



<http://fbss.com.au/> - Fireball Suppression Services
Home of Elide Fire Queensland