



RES Specialty Pyrotechnics
MAGIC IN THE AIR

WILD SHOT, All Sizes & Colors **INSTRUCTIONS FOR USE**

WARNING!

Not for consumer use.

RES Specialty Pyrotechnics Inc. products are for professional use only by licensed operators familiar with the use of these products. User assumes all liability. User also is responsible for use, storage and transportation in compliance with all local, state and federal laws. Misuse may result in injury and possible criminal penalties. Refer to our "Safety Guidelines" sheet for further information.

DISCLAIMER

RES Specialty Pyrotechnics Inc. makes no guarantee or warranty. Our products are sold under the condition that the user will evaluate them to determine suitability for their intended use.

Device Description:

A Wild Shot is a pre-loaded pyrotechnic device that produces a pulsating plume of sparks accompanied by a sputtering sound. These devices come with an electric match pre-installed in the device. Color, size and duration are listed on the device label.

Always pay attention to the "This End Up" indicator arrow on each device label. This indicates the direction the effect will be projected.

Remember! A Wild Shot needs at minimum, an overhead clearance height 1&1/2 times higher than the stated height on the device label. Example, a Wild Shot with a 10-ft height needs at least 15-ft of overhead clearance.

Wild Shots can be positioned to fire vertically, at an angle or arranged in "fan patterns".

CAUTION! When fired at an angle, fallout and clearance requirements will increase.

Always test fire a Wild Shot in a safe area, preferably outdoors to familiarize yourself with the performance of the device and to determine if the device can be used safely.

Always wear safety glasses when handling pyrotechnics!

Do not remove device from its plastic bag until just before using. The desiccant in the sealed bag prevents moisture from degrading the product.

INSTRUCTIONS FOR USE

- 1) Disable firing system.
- 2) Place Wild Shot in a secure holder paying attention to the "This End Up" marking on the device label. Do not over-tighten set screws as this can damage Wild Shot and cause a malfunction.
- 3) Position device so it can function safely. Check separation distances from people and flammable objects. Ensure operator can observe device where it is placed.

Testing the Device

- 1) Check to be sure firing system is disabled.
- 2) Connect electric match leads to firing system.
- 3) Check to be sure device is safe to test by ensuring people and property are at a safe distance should an accidental ignition occur. Warn others in the area that a test is taking place.
- 4) After determining the test can be conducted safely, test your circuit according to the firing system manufacturers' instructions for testing.
- 5) Disable firing system after testing.

Firing the device

- 1) Ensure that the device can be fired safely.
- 2) Make sure operator can observe the device being fired.
- 3) Enable firing system
- 4) If device can be fired safely, fire according to firing system manufacturers' instructions for firing.
- 5) Disable firing system after firing device.

Additional information and guidelines for the use of proximate pyrotechnics can be found in NFPA 1126, "Standard for the use of Pyrotechnics before a Proximate Audience".

RES Specialty Pyrotechnics Inc., is happy to answer any questions you may have concerning our products.

Please call us Monday through Friday, 9AM until 5PM at: 952-873-3113. You may also e-mail us at: info@respyro.com.