



RHINOFIRE

Intelligent Firing Systems

STEP13

PROGRAMMABLE
SEQUENCER / STEPPER

Easily add extra cues & precise timing to your firework shows

Features

- **13 Cue**
12 + 1 / Trigger
Output for connecting to another unit
- **Aluminium front panel with sealed membrane keypad**
- **Conformal Coating**
Seals circuit board from moisture and corrosion
- **Bright backlit display**
- **12 volts @ 6 Amps output**
- **Short circuit protected outputs**
- **Internal rechargeable SLA battery**
- **Multi country fast charger**
USA, EU, UK
- **Full system Self Test on Power Up**
Checks battery and circuitry for faults
- **ARM light and audible alert**
See if device is ready to fire without opening lid. This can be disabled for discrete operation
- **Wide time delay**
Set any time interval from 0s to 9m59.99s in 10ms increments
- **Variable pulse time**
0.2s and 2s pulse time to fire e-matches or Talon igniter clips
- **Manual Override**
Start device in event of external failure
- **3 - 70v Input Trigger**
Trigger device from any firing system or battery



The **STEP13** is a rugged, high quality programmable sequencer / stepper designed to easily expand your existing firing system. You can step to the next cue, start timed chains of fireworks, or even connect multiple STEP13 devices together to fire complex left-right and right-left sweeps; all initiated from a single cue on your existing firing system!

The **STEP13** is designed by EasyPyro Ltd and produced in the United Kingdom to the highest quality standards. All RhinoFire equipment comes with a 2 year guarantee.

To find out more about the STEP13 system please visit www.rhinofire.co.uk or contact your local distributor.

Easy to use

Intuitive menu in 5 languages

Save & Recall Shows

No computer required



Rugged & Reliable

Waterproof case

Lid can be closed on e-match wires

2 Year Guarantee

