

PYROMASTER LLC

RACK-N-ROLL

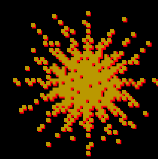


- ☀ Tip resistant for catastrophic events using shell recommendations of NFPA 1123
- ☀ Lighter than any existing wood or metal racks
- ☀ Long-lasting construction without normal rack fatigue
- ☀ User-friendly set-up
- ☀ Reduced set up time by up to 70%

THE PREMIER SAFETY RACK SYSTEM FOR THE PYROTECHNICS INDUSTRY

The Rack-N-Roll offers a lightweight, durable rack system that provides a much safer environment for pyrotechnicians, shooters, and crowds. Weighing up to 50 percent less than conventional wood structures, the Rack-N-Roll can withstand a catastrophic event with negligible debris using shell recommendations of NFPA 1123 for rack firing. Its zipper style break joints allow the rack to tear instead of creating flying debris.

This user-friendly system enables easy set-up, designed to NFPA 1123 spacing of mortars. T-Tabs, attaching E-match or black match, reduce labor time and eliminate the need for string to tie down shells. In addition to labor savings, the cost-efficient Rack-N-Roll saves users \$1.33* per rack.



PYROMASTER LLC
TAMING THE SKIES

* ROI info to come

PYROMASTER LLC

RACK-N-ROLL



The Rack-N-Roll can withstand the harshest environments and handling without normal rack fatigue due to its heavy-duty construction:

- Heavy gauge aluminum construction
- Side holes for 2x4 or metal stabilizer bars
- Tumbled metal for safe handling and no sharp edges
- Neoprene rubber bushings for holding guns in rack
- Attachments for E-match or black match strain relief
- Pin holes for locking into stabilizer bars
- Side air vents double as carrying handles
- Free-standing racks with optional pop-in legs
- Mountable on land, trailers or barges

PyroMaster LLC

1085 Lakeville Drive

Cincinnati, Ohio 45233

Ph: 513.941.9707

Fax: 513.941.9717

Email: info@pyromasterllc.com



*Available in 4", 5", and 6" racks
with same widths for easy stacking*

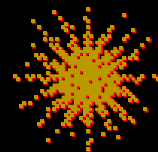
RACK-N-ROLL SETS THE STANDARD FOR SAFETY

FEATURE

All metal construction
Lightest rack ever designed
Zipper style break joints
T-Tabs
Neoprene rubber bushings

BENEFIT

No support for potential fire
Simple, efficient set-up
No flying debris in catastrophic incidents
Time and labor savings/no tying down shells
Permit fiberglass or HPDE mortars



PYROMASTER LLC
TAMING THE SKIES