Rocket On Wire RPG Simulator:

CO2 Powered 80MPH rocket on Guide Wire

Safely subject your students to the realism of shooting a Rocket Propelled Grenade (RPG) even when they are indoors. You control the flight path and impact zone with our X-ROW RPG simulator. Just anchor the guideline to a targeted building or object and squeeze the mechanical trigger. The guideline ensure the highest degree of safety and control available. When launched, the X-ROW produces both the visible and audible effects of an RPG being fired.
This RPG Simulator replicates the firing of a Rocket Propelled Grenade-SAFELY. The transport nylon Guide Wire ensures yet another aspect of absolutely safe battlefield effects in your training environment allowing you to better replicate the range of weapons soldiers are exposed to in theater.

**X-RPG™ Kit with Impact sensor and X-OHW™**

Used as an RPG impact simulator in conjunction with the X-OHW, this is the smallest of our propane-oxygen blast simulators in production. When the X-ROW is fired, the rocket travels along the wire and impacts an included sensor, setting off the X-OHW and simulating the explosion caused by an RPG. It can be configured to produce anywhere between 90-120dB depending on the training environment. Please see our X-OHW for further information and specifications.

### Specifications

- Speeds in excess of 80 MPH
- Flight distance of more than 50 meters
- Powered by disposable CO2 cartridges
- Includes hard case for transport and storage
- Includes Launcher, Wire Guide, Rockets and CO2 Propellant cartridge