

MULTI-PORT™ II DISTRACTION DEVICE® AND TRAINING KIT



SAFELY TEACH DISTRACTION DEVICE DEPLOYMENT SKILLS

MULTI-PORT™ II DISTRACTION DEVICE®

The Defense Technology® Multi-Port™ II Distraction Device® utilizes a M201A1 type fuze with a steel body. This device will produce 175 dB of sound at 5 feet. This is a non-reloadable Distraction Device that incorporates a water-resistant charge tube, and is designed to fit in tactical pockets easily and deliver the safest and most effective stimuli in the industry.

FEATURES

- Traditional Defense Technology Distraction Device performance and output
- Single-use Distraction Device
- 175 dB of sound at 5 feet
- Standard water-resistant charge tube
- Once live unit is expended, Distraction Device body can be configured as a training device

Defense Technology® highly recommends the use of gloves, eye and hearing protection when deploying.

MULTI-PORT II TRAINING KIT AND TRAINING FUZE

The Defense Technology Multi-Port II Training Kit is designed for instructional use on safe handling procedures of a Distraction Device unit. Though this device has no charge, it will produce 120 dB of sound at 5 feet and a reduced flash. Designed for instructors, students, law enforcement and military personnel, these training models are reloadable and made for unlimited use, providing the ability to offer the option to introduce or run dynamic drills with a higher level of safety, frequency and confidence.

FEATURES

- Training kit includes a blue training label and 12 training fuzes
- Color-coded military training blue
- Training bodies only accept the 1697T-KIT or 1697TSC-KIT training fuzes
- Military-style M201A1 fuze
- Delivers 120 dB of sound at 5 feet
- Non-ATF controlled item

⚠ WARNING: This product can expose you to chemicals including Lead Salts and Hexavalent Chromium, which are known to the State of California to cause cancer, and Lead Salts, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to <http://www.P65Warnings.ca.gov>.