

Manikin lightweight adult MK2



The MK2 lightweight adult training dummy is a must-have model, chosen by many rescue professionals for a multitude of realistic and effective training scenarios. Whether for confined space rescue exercises, USAR missions (urban rescue and urban rescue), chemical and biological hazards, traffic accidents (RTC), or general handling exercises, this training dummy is designed to meet the demands of emergency situations.

Its robust, durable design makes it particularly suitable for fire-fighting training, while also being very popular with safety professionals who carry out a variety of rescue scenarios requiring a realistic, hard-wearing body.

The dummy is made from flame-retardant Polyester, the same material used in the manufacture of police bulletproof and cut-resistant vests, offering up to four times greater abrasion resistance. This makes it an even stronger and more reliable training tool than before.

Features:

- Rugged construction: Designed with a flame-retardant polyester exterior, offering exceptional resistance to heat and wear.
- Heat resistance: It can withstand temperatures of up to 100°C, ideal for training in extreme conditions.
- **Joint design**: The dummy's flexible joints are designed to prevent injuries such as pinching or bruising, common with plastic dummies.
- Accessories and equipment: It comes with boots and protective clothing and can be fitted with an immobilization collar for proper victim care. An optional feature allows you to customize a voice message that can be played during the exercise (up to 60 seconds).
- Easy handling and storage: a sturdy strap ring enables the mannequin to be transported, stored and hung up to dry.



• Dimensions: 30 kilos - 165 cm

Benefits:

- 1. **Realistic, diversified training**: Offering an anatomically correct weight, this manikin enables realistic simulation of emergency situations, including complex rescue scenarios.
- 2. **Exceptional durability**: Made from high-quality materials, it withstands the rigors of training, whether for debris rescue exercises, vehicle collisions or fire situations.
- 3. **Adapted to extreme environments**: Resistant to heat, humidity and harsh working conditions, it is perfectly suited to training scenarios in chemical, biological and HAZMAT environments.
- 4. **Comfort and safety**: Flexible joints and ergonomic design minimize the risk of injury to trainers, unlike rigid plastic mannequins.
- 5. **Ease of use**: Its design enables simple transport, efficient storage and rapid drying, which is essential for demanding training environments.

Use:

The training manikin is ideal for a wide range of training scenarios, including:

- Confined-space rescue: Simulates the rescue of victims in confined and hazardous environments.
- **USAR scenarios**: Excellent option for urban rescue missions, including earthquake rescue and urban incidents.
- Chemical and biological hazards training: Its resistance to humidity and heat makes it suitable for training situations in contaminated environments (HAZMAT/CBRN).
- Traffic accidents (RTC): Used to simulate victims in traffic accidents, promoting training in extrication and rescue techniques.
- **General rescue scenarios**: Perfect for victim handling exercises in any emergency situation, be it an accident, fire or chemical incident.

This 30-kilo training dummy is an essential tool for any rescue and safety training organization. Its robust construction, heat resistance and realistic weight and maneuverability make it a benchmark for rescue exercises. Whether for fire training, emergency rescue or chemical risk management, this manikin offers an immersive and reliable training experience, helping to improve the preparedness and responsiveness of rescue teams.

Its adaptability, durability and customization options make it a first-choice training solution for industry professionals.