

Manikin rescue and adult release



RANDY RESCUE AND RELEASE DUMMY

The Randy 1435 rescue dummy is also the **official dummy of the Firefighter Combat Challenge**: a competition that tests the physical and technical skills of firefighters through a series of events simulating emergency situations.

It is **designed to provide realistic training** in patient handling, transport and extrication. Ideal for situations too dangerous or uncomfortable for human volunteers, this mannequin is an indispensable tool for rescue teams and emergency training. Perfect for rescue, fire extinguishing and heavy-lift exercises, it is an essential tool for any fire service wishing to prepare effectively for the challenges of the job. Optimize your training with this world-renowned, high-quality dummy!

A reinforced version is also available!

Features :

- **High Quality Materials:** Made from durable vinyl, the dummy is designed to withstand the rigors of intensive training.
- **Heavy-duty cables:** Fitted with plastic-coated cables for safe handling.
- **Articulated joints:** Enable realistic movements.
- **Weight :** 75 kg.
- **Dimensions:** 55 x 27 x 13 inches.

Advantages:

The Randy Combat Challenge Rescue dummy has several advantages that make it particularly suitable for training emergency responders:

- **Durability:** Made from robust vinyl, it stands up well to rigorous training conditions, ensuring a long service life.
- **Realistic weight:** With a weight of 75kg, its distribution is designed to simulate that of a human, enabling realistic handling and carrying exercises.
- **Movable joints:** Articulated joints allow real-life movements to be simulated during rescue exercises, enhancing the learning experience.
- **Versatility of use:** It is designed for training in a variety of scenarios, such as confined spaces, collapsed buildings or ladder descent protocols, making training more effective.
- **Safety:** It can be used to practice techniques in potentially dangerous environments without endangering human volunteers.

These features make the mannequin **an essential training tool for safety and rescue professionals.**

The **Randy 1435 rescue manikin** is an indispensable training tool for rescue and safety professionals. Thanks to its realistic design and technical features, it optimizes the learning and preparation of emergency responders, enabling them to respond effectively to critical situations they may encounter in the field. By integrating this tool into their training, rescue teams improve not only their technical skills, but also their confidence during interventions.

How to use :

The Randy rescue dummy is particularly suitable for :

- **Rescue and emergency teams** (firefighters, first-aiders, paramedics)
- **Emergency training** in a variety of environments, such as confined spaces or collapsed buildings
- **Training in handling and transporting heavy loads** in critical situations
- **Rescue simulations** for competitions such as the Firefighter Combat Challenge

This mannequin is an essential investment for all professionals looking for a reliable, durable training tool optimized for field operations. It meets the needs of emergency responders and guarantees effective preparation for the challenges of the job.

The **Randy 1435 rescue dummy** is an essential tool for rescue and safety teams. **Designed with high-quality materials and realistic features**, it effectively simulates emergency situations, promoting safe, hands-on training. By offering advantages such as durability, realistic weight and movable joints, this dummy contributes significantly to improving responders' technical skills and confidence. By integrating the Randy mannequin into their training program, rescue professionals are better prepared to face the challenges of the job, ensuring a rapid and effective response during interventions.

A reinforced version of the Randy rescue manikin is also available.

The Randy 1435 rescue dummy is also available in a reinforced model, offering enhanced durability and improved features to withstand the most intensive training conditions. This model is specially designed to guarantee maximum longevity and optimum performance, even in the most demanding simulations.