

Manikin children's water rescue



CHILDREN'S WATER RESCUE DUMMY

The Timmy Rescue Manikin is a rescue manikin designed to **simulate a victim in a drowning** situation, used by rescue professionals in surface and deep water training. Used by prestigious first-aid organizations such as the American Red Cross, the U.S. Coast Guard, lifeguard trainers and emergency personnel, it's an indispensable tool for providing realistic training to responders.

These mannequins are particularly effective in recreating the real-life conditions of a rescue at sea or in fresh water, enabling rescuers to practice recovering a victim under emergency conditions while reinforcing the realistic dimension of training.

A younger, lighter model is also available!

Features:

- Weight (filled with water): 9 kg.
- Empty weight: 3.6 kg, making it easy to transport and ship.
- **Dimensions**: 86 x 28 x 18 cm.
- Size suitable for surface and deep water rescue simulation.
- **Operation**: When filled with water, the dummy sinks to the bottom, enabling rescuers to perform a realistic rescue and prepare to extract the victim from the bottom.



Advantages:

Enhanced realism: The Timmy rescue dummy adds a dimension of realism to training sessions by recreating the heaviness of a victim, improving rescuers' responsiveness and efficiency.

- Adapted to real-life emergency scenarios: Using the manikin in surface and deep-water training gives responders an experience closer to a real-life rescue situation.
- Easy to use: Easy to fill with water and to handle, this manikin is designed to be quickly operational during training sessions.
- **Durability**: Thanks to its robust construction and three-year warranty, the manikin withstands the rigors of intensive training in salt or fresh water.
- Safe: The dummy's design prevents any risk of injury to rescuers, while providing an effective training experience.

Uses:

The Timmy rescue dummy is an indispensable training tool for any organization involved in aquatic or marine rescue missions. It is mainly used in the following contexts:

Rescuer training: In rescue schools, diving schools, Red Cross training centers or fire department training.

Sea and river rescue simulations: Ideal for practicing interventions in complex aquatic environments, such as deep-water or sea missions.

Practical exercises for emergency services: Practical for rescue teams in drowning situations, or for training in real-life conditions.

Preparing rescuers for real-life interventions: Helps to sensitize and train rescuers to the physical and psychological challenges associated with aquatic emergency rescues.

The Timmy water rescue dummy is the ultimate tool for water rescue and safety professionals. Its **robust design**, realism and ability to **simulate drowning conditions make it a must-have device for all first aid**, rescue and aquatic intervention **training courses**.

It enables first-aiders to prepare effectively for emergency situations, optimizing their reactivity and reinforcing their physical preparation. Once integrated into your training sessions, Sauve Timmy is a major asset in guaranteeing successful rescues in the most realistic conditions possible.

A younger (lighter) model is also available:

Timmy 3 years and Billy 6-9 months water rescue dummies have similar characteristics, but differ in the age they are intended to represent.



Here are the main distinctions:

Similar purpose: Both dummies are used to simulate water rescue situations, in order to train rescuers to intervene in emergencies with victims of different age groups.

Age difference:

- Timmy 3 years simulates a 3-year-old child, with greater height and weight.
- Billy 6-9 months represents a smaller, lighter infant aged 6-9 months.

Impact on training: Size and weight differences influence rescue techniques, enabling rescuers to train on victims of different ages.

Specific applications:

- Timmy is used to simulate rescues of older children.
- · Billy is suitable for interventions on infants or babies.

So, although these mannequins share similar functionalities, their respective sizes and weights enable them to meet specific water rescue training needs.