

Reach and Rescue Pole



Experience a revolution in water rescue with the Reach and Rescue Pole, a multi-award-winning telescopic system that has become a game-changer for rescue services worldwide. Engineered for unparalleled reach, speed, and versatility, this pole system sets a new standard in water rescue operations.

Key Advantages:

- **Longest Reach in the World:** Boasting an extraordinary reach of up to 20 meters, the Reach and Rescue Pole stands as the world's leader in long-reaching rescue solutions.
- **Industry-Leading Adoption:** Trusted by 80% of the UK Fire and Emergency Services and exported to 46 countries globally, the system has earned its reputation as an indispensable tool for water rescues.
- **Rapid Deployment:** The compact telescopic design enables lightning-fast deployment within seconds, saving crucial time in critical rescue situations.

- **Versatile Attachments:** With 5 extended lengths and multi-functional attachments, the pole proves to be incredibly versatile, catering to various rescue applications.
- **Advanced Construction:** Crafted from multiple layers of the highest-grade carbon fiber, the poles exhibit outstanding strength, rigidity, and lightweight properties. This combination ensures operator control, confidence, and swift action in vital rescues.

Key Features:

- **Improved Operator Safety:** Enhance operator safety with the Reach and Rescue Pole, minimizing the need to enter hazardous waters and ensuring secure rescue operations.
- **Accurate Deployment and Faster Retrieval:** Achieve precision and speed in rescues, thanks to the system's design that allows accurate deployment and quick retrieval.
- **Resistance to Environmental Factors:** The poles remain unaffected by wind or current, providing stability and reliability in varying conditions.
- **Quick Extension and Collapse:** Swiftly extend or collapse the poles as needed, adapting to dynamic rescue scenarios with ease.
- **User-Friendly Design:** Offering simplicity in operation, the Reach and Rescue Pole is easy to use, ensuring efficiency in rescue missions.
- **Diverse Capabilities:** With a vast range of poles and attachments, the system offers a solution for numerous rescue challenges.