

## **DESCRIPTION**

The Rescue Grab Hook is an essential tool specifically designed for emergency rescue operations involving helicopters. It is used as part of a complete helicopter crash kit, allowing debris to be pulled from a safe distance.

## **KEY FEATURES**

- Emergency Helicopter Rescue Hook: Designed specifically for helicopter rescue operations.
- Non-Conductive Handle: 40mm straight-grained ash, providing safety near electrical hazards.
- Heavy-Duty Steel Head: Provides strength and high visibility with its red colour.
- Blunted Points: Securely grip clothing without causing tears, ensuring safe evacuations.
- CAP 437 Compliance: Meets offshore helicopter landing area standards for assured reliability.
- Four-Part Assembly: Allows for easy storage and transportation.





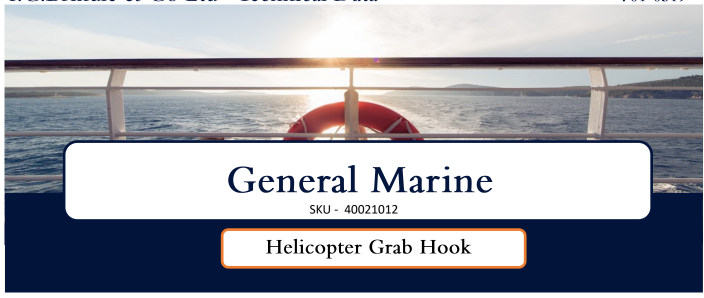












## **SPECIFICATION**

- **Designed for Helicopter Crash Rescue Equipment**: Ideal for emergency rescue operations involving helicopter crash scenes.
- CAP437 Compliance: Meets the necessary standards for offshore helicopter landing areas.
- **Durable Construction**: Made in four sections for easy storage and transportation efficiency.
- Total Length When Assembled: 4.15 meters (fully extended)
- **Heavy-Duty Steel Head**: Forged from heavy-duty steel and coloured red for high visibility.
- **Non-Conductive Handle**: 40mm straight-grained ash, ensuring safety during electrical storms or near power sources.
- Heavy-Duty Screwed Brass Ferrule: Allows for easy assembly and disassembly.
- **Blunted Points**: Designed to grip clothing / materials securely without causing tears.

## **TECHNICAL INFORMATION**

Article Number: HCERGHOOK

• **HS Code:** 44219090

Total Length Assembled: 4.15 metres

Diameter: 40 mmWeight: 5 kg

• Handle Material: Non-conductive material - 40mm

Head Material: Heavy-duty steel, red colored for visibility

Assembly: Four parts with heavy-duty screwed brass ferrule

• **Compliance:** CAP 437

Special Features: Blunted points for gripping clothing without causing tears.

2

