

ER1

Rescue & Emergency Helmet System

Adaptable Protection for Every Emergency

With its innovative design the Cromwell ER1 Rescue & Emergency Helmet System meets the demand for increased protection of personnel involved in a wide range of fire, emergency response, and rescue operations. This economical solution with its advanced safety features, and customizable appearance, comfort, and size will give you versatile performance without sacrificing protection. As part of their brand portfolio, Cromwell products are produced under the strictest standards by Gentex Corporation, a leading global supplier of helmet systems and other solutions that enhance personal safety and situational awareness for global defense



KEY FEATURES

Wide Range of Applications

Because of its versatile design, the Cromwell ER1 Rescue & Emergency Helmet System can support a wide range of operations without sacrificing protection or performance including:

Manufactured in both ABS and GRP materials

- Structural fire fighting
- Road traffic accidents
- Woodland fire fighting
- Water rescue
- Mountain rescue
- Urban search and rescue
- Confined space rescue
- Ambulance / paramedic response
- Police and public security

Complies with International Standards

The ER1 is approved to European Standard EN443: 1997 but with EN397 lateral rigidity, and including the following optional requirements:

- KW/m2 radiant heat test
- Thermal conditioning at -20 surface electrical insulation test
- Wet helmet insulation test

Comfort and Size Adjustable

The one size Thermoplastic shell provides high comfort and are easily adjustable to fit male and female head shapes and sizes.

Emergency Response (ER1) Helmet Shell

The ER1 helmet shell with its adjustable headband and retractable goggle make it suitable for all Level 1 operations not requiring building entry fire fighting. This shell can be fitted with ear defenders and configured for additional specialist operations, including air-sea rescue, coast guard, and helideck.

Contact Us

Part of Gentex Corporation's comprehensive portfolio of helmet systems for emergency responders, Cromwell helmet systems provide firefighters, and law enforcement and rescue personnel the protection they need to respond to any situation with confidence. For more information on the Cromwell ER1 Rescue & Emergency Helmet System, please contact us or one of our authorized distributors by visiting www.gentexcorp.com. Like us at facebook.com/Gentexcorp or follow us on Twitter @Gentex_Corp.

Gentex Corporation Unit 3, Focus 4 Fourth Avenue Letchworth Garden City Herts, SG6 2TU UK Tel: +44 (0) 1462 478000 Fax: +44 (0) 1462 478010

www.gentexcorp.com



FR1

KEY FEATURES (CONTINUED)

Customizable Look

The ER1 helmet comes in a wide variety of colors and badging options so you can customize the look for your needs.

Manufactured by Gentex Corporation

As part of their portfolio of emergency response solutions, Cromwell products are produced by Gentex Corporation, the leading supplier of helmet systems to the UK fire and police services (Cromwell and Argus), and a leading international supplier of military and civil aircrew helmet systems sold under the Gentex, Ops-Core, and ALPHA brands.

SPECIFICATIONS

Shell: Heat and impact resistant Thermoplastic

Visor: High impact 2mm optical grade polycarbonate

Liner Assembly: Impact & heat retardant Polystyrene molding

Chin Strap: Nomex with quick release fastening

Chin Cup: Fire retardant Polypropylene

Weight: 800g

Shell Color: Yellow, White, Green, Red, Blue, Orange

Inner Peak Color: Black (White helmets have option of Green, Red or Blue)

Contact Us

Part of Gentex Corporation's comprehensive portfolio of helmet systems for emergency responders, Cromwell helmet systems provide firefighters, and law enforcement and rescue personnel the protection they need to respond to any situation with confidence. For more information on the Cromwell ER1 Rescue & Emergency Helmet System, please contact us or one of our authorized distributors by visiting www.gentexcorp.com. Like us at facebook.com/Gentexcorp or follow us on Twitter @Gentex_Corp.