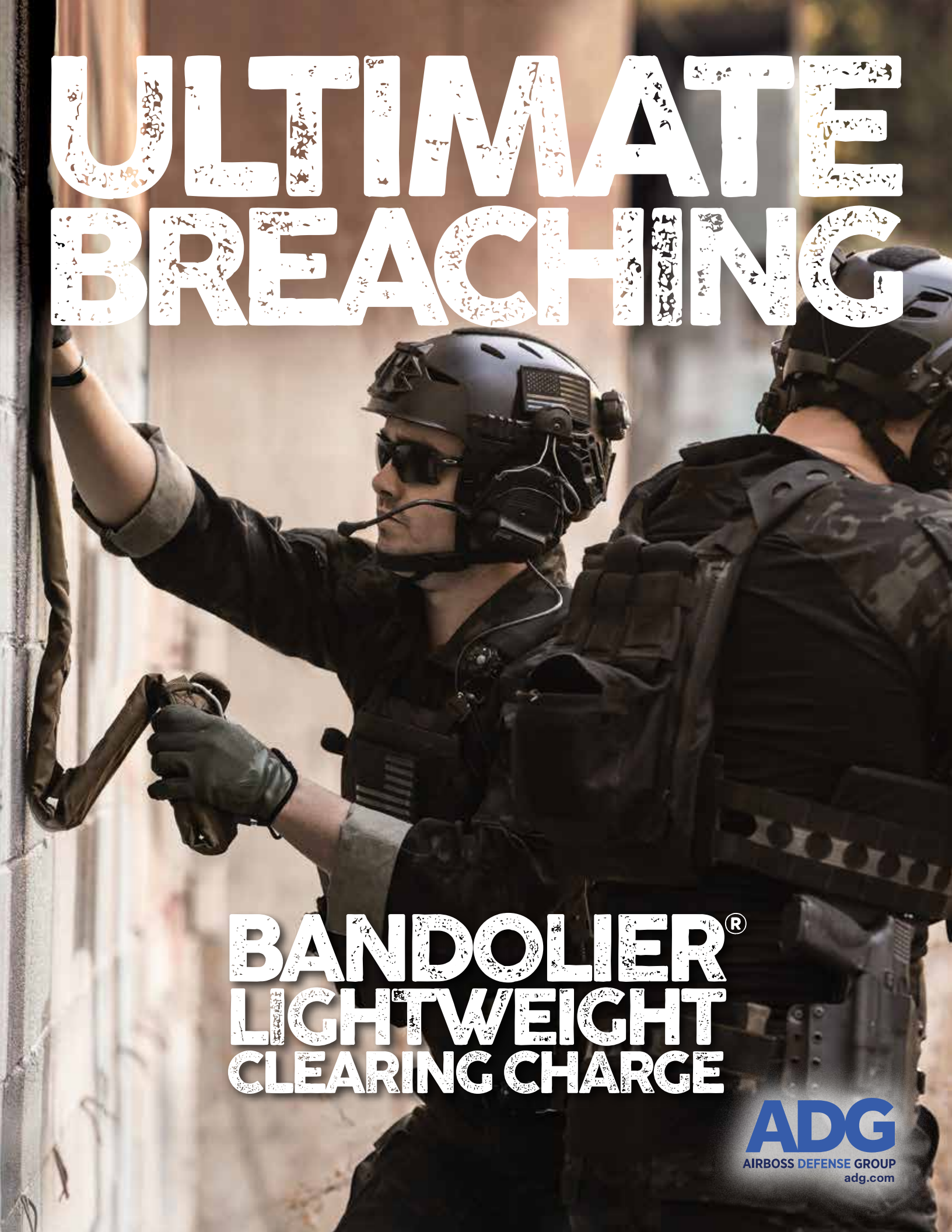


# ULTIMATE BREACHING



**BANDOLIER®**  
**LIGHTWEIGHT**  
**CLEARING CHARGE**

**ADG**  
AIRBOSS DEFENSE GROUP  
[adg.com](http://adg.com)

# Bandolier® Lightweight Clearing Charge

The Bandolier® is a lightweight and modular explosive system, employable across mobility, countermobility, and survivability mission profiles. Using a patented hinged tray and sleeve enclosure, the Bandolier® bridges the capability gap between large, complex, single-role charges and standard bulk demolitions. The unique modular design is light enough for dismounted operations while remaining flexible enough to meet larger-scale mission requirements. The Bandolier® is fielded by multiple NATO countries and partners.



## Features and Benefits

- **Lightweight** 47% lighter than the equivalent explosive capability of C4.
- **Modular** compact design enables load distribution amongst personnel.
- **Rapid** in-stride deployment through integrated, adjustable boosters.
- **Multipurpose** application for use against a range of targets.
- **Versatile** conformity to complex target geometries.
- **Scalable** design enables mission-tailored application.
- **Efficient** consumption reduces explosive waste and excessive standoff.
- **Simple** non-mechanical design, with no metallic fragmentation.
- **Interoperable** with all standard military spec initiation systems.

## Applications

- Steel cutting
- Timber cutting
- Wire and fence breaching
- Concrete/masonry breaching
- Path clearance
- Dynamic entry
- Cache reduction
- UXO/IED remediation
- Underwater demolition



## Specifications

### COLORS

Olive Drab Green and Desert Tan

### TOTAL SYSTEM LENGTH

35 ft (10.5 m) system

- One (1) 5 ft (1.5 m) module
- Three (3) 10 ft (3 m) modules

### TOTAL WEIGHT

15 lb (6.8 kg)

### TOTAL NET EXPLOSIVE WEIGHT (NEW)

- 11.6 lb (5.3 kg)

### MODULE NET EXPLOSIVE WEIGHT (NEW)

- 1.75 lb (794 g) for the 5 ft module
- 3.28 lb (1.49 kg) for the 10 ft module

### TESTING

Meets MIL-PRF 46676B(AR) test criteria

### HAZMAT CLASSIFICATION

UN0048; 1.1D

### NSN

1375-17-126-7476 (System)

1375-17-128-2772 (Inert)

This product and related technical data are subject to the U.S. Department of Commerce Export Administration Regulations ("EAR") export controls. Export license may be required based on country of ultimate destination.

