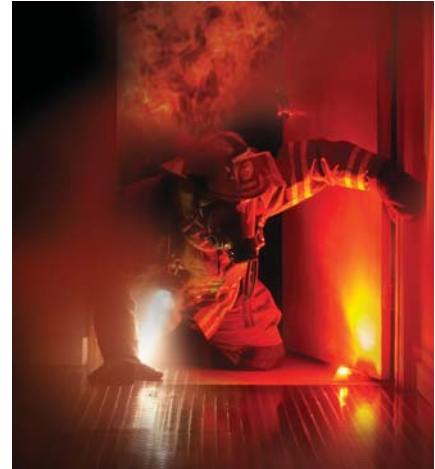


**NEW** PRODUCT!

# Door Ease™ & Door Ease Trac-Pak™

SUPER-LED® FLASHING EGRESS IDENTIFYING SAFETY SYSTEM



**Door Ease marks entry, travel, and exit points for fire and emergency personnel to get in and out of structures safely.**

High performance LED technology provides a bright, reliable flashing or steady-burn light which is unsurpassed in low visibility operations. Door Ease also has a warning tone/flashing mode for added impact. Trac-Pak Safety System includes a versatile, "glove friendly" tactical holster which attaches to waist strap, bail out harness, radio or flashlight strap and holds two Door Ease units.

## FEATURES

- LED technology provides super bright, super effective warning.
- Compact, heavy-duty polycarbonate door wedge marks interior search and rescue routes. Creates a virtual illuminated entry/exit route.
- Three modes: flashing, flashing and audible alert, and steady-burn.
- Warning tone has a sound output of 95dB.
- LEDs are rated for 100,000 hours of operation.
- New integral mounting hook allows higher placement of device on door hinges.
- Door Ease promotes higher confidence levels and increases task productivity.
- Requires three AAA alkaline batteries, not included.
- Battery life approximately 21 hours.
- Affordably priced.

## MODELS

- W30DE:** Door Ease
- W30DETPK:** Door Ease Trac-Pak holster kit. Includes two Door Ease and one holster
- W30DEHLS:** Door Ease Trac-Pak holster only



*Attaches to SCBA waist strap, bail out harness, radio or flashlight strap. Glove friendly design ensures easy deployment of light modules. Lightweight, rugged and compact.*



*Whelen Products are proudly made in the U.S.A.*

Form# DRE0609

**WHELEN**<sup>®</sup>  
ENGINEERING COMPANY, INC.

*Engineers for the Emergency Warning Industry*

Door Ease™ & Trac-Pak™

## DOOR EASE TRAC-PAK™ SPECIFICATIONS

Door Ease is a Target Exit Device which quickly identifies entry and exit points by illuminating travel routes.

- In low visibility situations Door Ease's Super-LED reflects off of smoke.
- Other useful applications include: Enhance RIT (Rapid Intervention Teams) or F.A.S.T. (Firefighter Assist and Search Team) Operations, marking searched areas, or can be used as a flashlight.
- Approximately 21 hours of operation on 3 alkaline AAA batteries (Batteries not included).
- Designed and endorsed by the Country's leading fire instructors.



Trac-Pak consists of a Tactical Holster and 2 Door Ease units.

## The Concept & Deployment of the “Crumb Theory”



As a search and rescue team progresses into an active structure fire, they deploy Door Ease from their Trac-Pak holsters. Above is a simple 3-unit residential deployment, in which 1 unit is placed at the entry door, the second unit is placed at the top of the stair landing, and the third unit is placed at the door of the room to be searched. This simple 3-unit deployment ensures a well defined and illuminated entry and exit route through the thickest smoke conditions. This concept will ensure higher confidence levels within the Search & Rescue team, which means greater task function productivity and peace of mind to the rescuers.

### Safety Orientated:

- Increases safety during interior fire operations.
- Higher confidence levels.
- Improved task function productivity.
- Orientation to egress points.
- Creates a virtual illuminated entry/exit route.

### Trac-Pak Holster:

- Attaches to Fire Fighters SCBA waist strap, bail out harness and radio or flashlight strap.
- Glove friendly design for ease of deployment.
- Lightweight and low profile.

### Applications:

- Enhances all fire operations:

1. Residential
2. High Rise
3. Commercial
4. Large Areas

- Improves RIT/FAST team functions.
- Safety Beacon for roadway incidents.

**WHELEN**<sup>®</sup>  
ENGINEERING COMPANY, INC.

51 Winthrop Road  
Chester, Connecticut 06412-0684  
(860) 526-9504 • Fax: (860) 526-4078  
www.whelen.com



Whelen Engineering reserves the right to upgrade and improve products without notice.