

910 PORTABLE SWET CHAIR



Descrizione

L'addestramento in acque poco profonde (SWET) è un modo efficace per acquisire confidenza con le procedure di uscita da parte degli equipaggi di volo durante un incidente d'acqua in elicottero.

SWET è un requisito annuale per i piloti e gli equipaggi e mette alla prova la capacità di superare gli scenari peggiori, come la perdita di respirazione assistita, i punti di uscita bloccati e le cinture di sicurezza malfunzionanti.

Il nuovo SWET Trainer in alluminio di LSC è modulare e può essere suddiviso per adattarsi a contenitori o borse trasportabili anche a bordo di velivoli. Il montaggio completo richiede solo pochi minuti. I sistemi della cintura di sicurezza possono essere cambiati facilmente e sono anche disponibili su richiesta pannelli porta personalizzati.

Description

Shallow Water Egress Training (SWET) is an effective way to gain confidence in egress procedures and many crews are required during a simulated helicopter water crash.

SWET is an annual requirement for pilots and aircrews, and it tests the ability to overcome worst-case scenarios, such as loss of assisted breathing, blocked exit points and malfunctioning seat belts.

LSC's new aluminum SWET Trainer is modular and can be broken down to fit in an airline transportable cases or bags. Full assembly takes just minutes. Seat belt systems can be changed easily and customized door panels are available on demand.

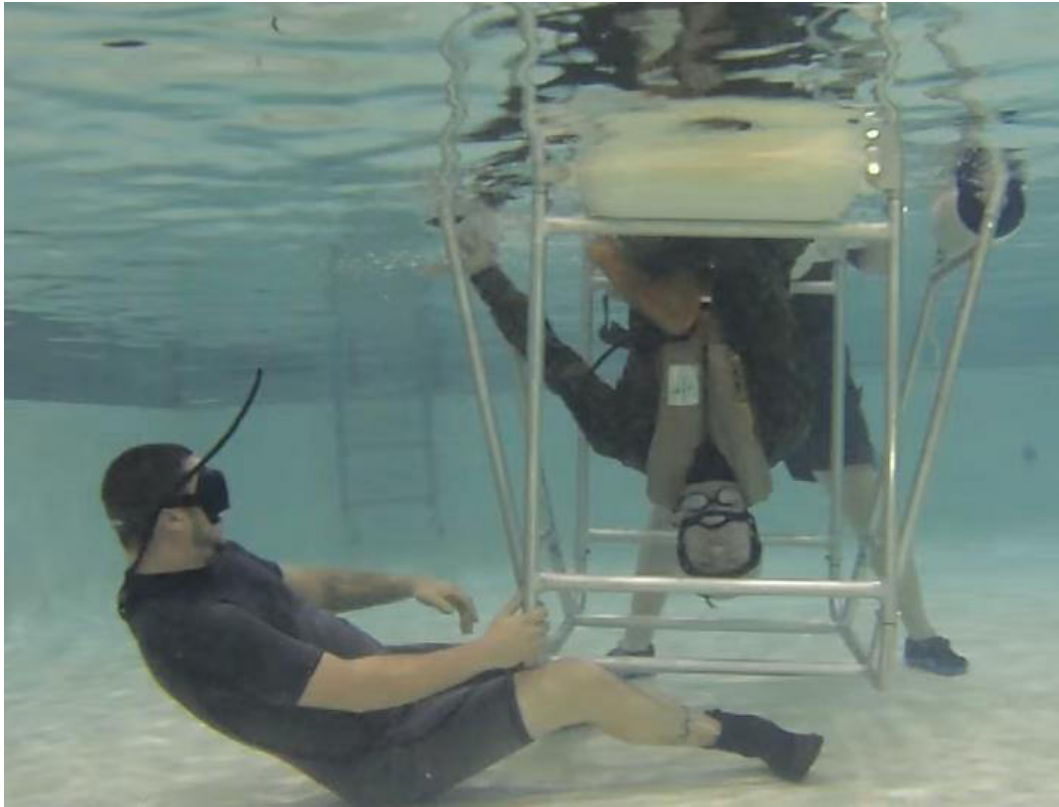
Peso: 120 Lbs Dimensioni: 52 x 48 x 45.375 in

AVIOTECH Srl

Sede: Viale Pio XI, 103 – 89133 Reggio Calabria – Italy - Tel./Fax (+39) 0965.598134

www.aviotechsrl.it - info@aviotechsrl.it

Partita IVA 03053151209 - n. REA: RC-194046



AVIOTECH Srl

Sede: Viale Pio XI, 103 – 89133 Reggio Calabria – Italy - Tel./Fax (+39) 0965.598134

www.aviotechsrl.it - info@aviotechsrl.it

Partita IVA 03053151209 - n. REA: RC-194046

#910 Shallow Water Egress Trainer (SWET Chair)

The LSC SWET Chair is designed to be a lightweight, portable, and rugged solution egress training needs. The cage is constructed of light weight titanium and aluminum tubing for durability and corrosion resistance. The device can easily be flipped and righted with minimal effort from supervisors. The device is easy assemble and disassemble for travel, while being sturdy enough for daily use. The escape openings are designed in accordance with 14 CFR 27.807 to admit a 19x26" ellipse.



- Add an #880 E-Air for Escape Breathing Device training

Dimensions:

- 52" Length (132 cm)
- 48" Width (122 cm)
- 46.5" Height (118 cm)

Technical Specifications:

| #910 Egress Trainer | |
|---------------------|---|
| Weight: | ~50.0lbs (22.6kg) |
| Material: | Titanium and Aluminum Tubing 1.25" OD |
| Floatation: | 5 Floatation Logs, 4 mounted and 1 quick attachment |
| Harness: | 4-Point Release |
| Hardware: | Stainless Steel |
| Weight Limit: | Optimized floatation for 225lbs (102kg) and below. |
| Escape Opening Size | Will admit a 19" x 26" ellipse IAW 14 CFR 27.807 |

Features:

- ✓ Portable and Easy to Assemble
- ✓ Light Weight
- ✓ Durable and Corrosion Resistant Tubing
- ✓ Quick-Release 4-Point Harness System

LIFESAVING SYSTEMS CORPORATION

📍 220 Elsberry Road, Apollo Beach, Florida 33572

☎ (813)645-2748

🌐 www.lifesavingsystems.com

