

TAC-100 Underwater Navigation Board



TAC-100D

SPECIFICATIONS

Size of Board: 12"L (30.5cm)

10"W (25.4cm)

5"H (12.7cm)

Weight in Air: 2.38lbs (1.08kg)
Board Material: Black ABS

Compass Illumination: Adjustable Chem-Light

TAC100-2 COMPASS

Compass Card Bearings: 5 Degrees Markings **Compass Card:** Black with Luminous Bearing Marks

Luminous Properties: Up to 8 Hours

Compass Card Tilt: 20° Size: 4.0" Dia (10.0cm) 3.75" H (9.5cm)

ANALOG DEPTH GAUGES

Imperial Model: 0 to 80ft **Metric Model:** 0 to 25m

Max Depth Marker: Resettable Tell-Tale **Face:** Black with Luminous White Numerals

CERT: EN 13319

DIVE CHRONOMETER

Casio G-Shock Watch with Lap Timer

DG100 DIGITAL DEPTH GAUGE & TIMER

0-330 ft / 0-100m

Leg, Dive & Surface Timer

Specifications are subject to change without notice

- Lightweight
- Easy-to-grip handles
- Internal lubber-lines
- Includes padded carrying bag

The **TAC-100** Underwater Navigation Board is the original navigation platform used by professional divers around the world. The TAC-100 integrates an underwater compass onto a rugged and lightweight high impact plastic console with easy-to-grip handles. The underwater compass utilizes a black compass card with luminous markings to indicate heading. Internal lubber-lines keep the diver on course. A built-in adjustable chem-light holder on the console illuminates the compass for night operations.

The TAC-100 can be supplied with analog instrumentation, in feet or meters, or go digital using the DG100 depth gauge and timer.

Ordering Part Numbers

TAC-100AI Complete Navigation Board with Analog Imperial Depth Gauge (0-80ft) & Diver Chronometer

TAC-100AM Complete Navigation Board with Analog Metric Depth Gauge (0-25m) and Dive Chronometer

TAC-100D Complete Navigation Board with Digital Depth Gauge & Timer

TAC100-1/2 Navigation Board with Underwater Compass

TAC100-1/2/4 Navigation Board with Underwater Compass and Carrying Bag

TAC100-1 Bare Navigation Board TAC100-2 Underwater Compass

TAC100-4 Carrying Bag





TAC-100AI and TAC-100AM