TAC-200 Diver Swim Board





Developed for the U.S. Navy SEAL Teams, the TAC-200 Diver Swim Board is smaller and lighter than the original TAC-100 Diver Navigation Board. Used by military combat swimmers worldwide, the TAC-200 is very accurate and easy to navigate using the new TAC200-2 Underwater Compass.

The large dial on the TAC200-2 Underwater Compass makes navigating with the compass easy even in the poorest visibility and using the latest in luminous technology allows divers to operate in the dark for up to 8-hours. An adjustable bezel with luminous markings keeps you right on course even during the longest swims.

Two different options are offered for instrumentation on the TAC-200 Diver Swim Board. The TAC-DDGT is a rugged Digital Depth Gauge and Timer that tracks both diver's depth and leg time in one compact package. The second option is the TAC series analog depth gauges and dive chronometer. Both options offer effective solutions to accurate navigation during mission critical situations.

Specifications

TAC200-1 Board

Board Material: Black ABS Size:

10.75"L (27.3cm)

6"W(15.2cm) 1.5"H(3.8cm)

Weight in Air 12.5oz (388g) Lubber Line: Luminous

TAC200-2 Underwater Compass

Compass Card Bearings: 5 Degrees Markings Compass Card Illumination: Luminous Bearings Marks

Illumination: Up to 8 Hours

Compass Card Tilt:

4.0"Dia (10.0cm) Size:

3.75"H(9.5cm)

Weight in Air 10.5oz (325a)

Specifications are subject to change without notice





Ordering Part Numbers

TAC-200AI......... Complete Navigation Board with Analog Imperial Depth Gauge and Dive Chronometer TAC-200AM....... Complete Navigation Board with Analog Metric Depth Gauge and Dive Chronometer

TAC-200D...... Complete Navigation Board with TAC-DDGT

TAC200-1..... Bare Navigation Board TAC200-2..... **Underwater Compass**

Carrying Bag TAC200-4.....

TAC200-1/2...... Navigation Board with Underwater Compass

TAC200-1/2/4.... Navigation Board with Underwater Compass and Carrying Bag

RJE International, Inc. 15375 Barranca Parkway, Suite B107, Irvine, CA 92618 Tel: (949)727-9399 Fax: (949)727-0070 E-mail: sales@rjeint.com Web Page: www.rjeint.com

TAC200, rev c. 1/08

TAC-200 Instrumentation Options



TAC-DDGC Digital Depth Gauge and Chronometer



Designed for combat swimming, the TAC-DDGC Digital Depth Gauge and Chronometer combines a highly accurate depth gauge with an underwater leg timer. Operational to 125 ft, the TAC-DDGC has a large backlit LCD readout, which allows you to monitor your dive even in the worst visibility. Large function control give you easy access even with cold-water-gloves. The TAC-DDGC can be changed to read imperial or metric depth and uses a field replaceable 1.5VDC Alkaline Battery.

If your dive plan requires accurate indication of both depth and leg time, then the TAC-DDGC is the right instrument for your mission needs.

SPECIFICATIONS

125 ft. (38 m)

22hours

10hours

Operational Depth Operational Life

No Backlight Backlight On

One 1.5Volt Alkaline **Battery** Altitude Compensation Up to 10,000ft (3030 m) Depth Resolution 1 ft. (0.30 meters) Display LCD With Backlighting Start/Pause/Reset Leg Functions 20 hrs.

Leg Timer Capacity Leg Timer Resolution 0.05%

Housing Molded Plastic

Operational Temperature 29°F to 95°F (-2°C to 42°C)

2.75 in x 3.85 in x 1.29 in (6.9 cm x 9.84 cm x 3.27 cm) Size

Weight in Air 9.5 oz (294 g)

TAC-DG/M and TAC-DG/I Analog **Depth Gauge**

A field proven analog depth gauge used by combat swimmers worldwide. Depth is accurately measured from 0 to 16 meters or 0 to 50ft with a Zero Adjustment feature to correct for errors caused by temperature and barometric pressure. Black dial face with luminescent scale and Tritec points.

Ordering Part Numbers

TAC-DG/M.....Metric, 0-16M TAC-DG/I.....Imperial, 0-50ft



TAC-CHRON Dive Chronometer

Used by combat swimmers and professional divers worldwide, the TAC-CHRON uses a large easy-to-read backlit LCD to display both total time and leg times during a dive. Leg functions and back lighting are accessed by push buttons on both sides of the watch case.

