Install the straps and buckles as shown.

Strap width is 3/4" (19 mm).

The tab to allow the buckle to slide freely on the straps.

A locking mechanism to prevent them from inadvertently loosening. Press

Install the elastic straps as shown in the image below. The buckles feature

Straps

Bungee cords. Both types are included in the box.

The Pedal includes mounting points for either two elastic straps or two
Bungee cord can be installed in many ways based on your preference. Two examples are shown. The holes are sized for 3/16" (4.8 mm) diameter cord.

Tip: Use two pieces of cord. When using the bungee cord, always create two independent loops so that a single break does not result in a lost dive computer. If using a single continuous piece of cord, isolate the sides with a knot.

A simple overhand knot (at left) works well to secure the bungee cord. However, this knot can pull through the mounting holes under very high load.

We find that the knot at right works well. This knot has the nice feature of creating loops that stay wide open while putting the Perdix on your wrist.

Allergy Alert! The supplied elastic surgical tubing contains LATEX.
To get all mode to "T" or Tank #1

How to setup your transducer

- Al Snap
- Deco Snap (don't touch)
- Mode Snap (don't touch)

System Snap

- Delete All Logs
- Restore Mode off

The # assigned to the next dive

- Next Log
- Will display all dives completed with this computer.
- Display Log
- Dive Log

For connecting your dive computer to your desktop

Start Bluetooth

Set for auto

Brightness

PMA is used for dive planning. SAC is used for dive execution.

Plan your dive but need to know your PMA (respiratory minute volume)

Dive Planner

This will give you max no deco limit depths/time

NDL Planner

Through this method

Edit pressure to be 36% - 72% (these can be easily changed at anytime)

Right button „Define“

This is how you change your (3) preset gas mixtures

Enter Gas

Dive Snap

These numbers can be adjusted (see Dive Snap)

Right button will get you to the (3) preset gas mixtures

Select Gas

Turn Off

Left Button Option Menu:

The left button scrolls through the menu options and the right button is the select button.

Simultaneously: All other operations can be done by simple single button presses.

Press both buttons at the same time to turn on. This is the only time you will press both buttons.

Shearwater Quick Reference Guide
- Serial # Software Info
- Date/Time
- Pressure Info
- Battery Info
- Tissue Saturation
- Dive Net Info
- Temp / Computer Algorithm (Conservative Level medium)
- MOD based on O2 Gas %
- Transducer Info
- Compass (may need to be calibrated)

Right Button Info Only Menu:

- Advanced Config (don't touch)
- Other than Date/Clock... (don't touch)
  - System Setup
  - Compass (don't touch)
  - Some basic options (Read/Meas P/C, Flap Screen)
  - Display Setup
  - Nitrox Gases (don't touch)
  - See Photo attached
- Bottom Row
  - Config Transducer to high pressure I've stage regulator: Pressurize
  - Bottom Row < Center < T1
  - If will direct to where you want to view the pressure
  - Reserved, don't touch
  - Read, don't touch
  - Biter in Serial # on Transducer
  - T1 Setup < Edit
  - Units "PSI"
  - Gas Time Remaining: "T1"
Nx35

77°F

12:36pm

S

1

T1

7

days

0 ft

SURFACE

SAFETY STOP

0 m

NDL

Shearwater