GALILEO 3 QUICK USE GUIDE

BUTTONS:

Press: The act of pressing and releasing one of the buttons.

Long-press: The act of pressing and holding one of the buttons for 1 second.

INITIAL ACTIVATION: The GALILEO 3 is delivered in deep sleep mode where the display is off. You must connect the **GALILEO 3** to the charger to activate it before the first dive.

ACCESS MAIN MENU: Press the top right button 3 times then press the bottom left button to enter.



Button functions at the SURFACE						
BUTTONS	TOP LEFT BUTTON	BOTTOM LEFT BUTTON	TOP RIGHT BUTTON	BOTTOM RIGHT BUTTON		
Press	Dim / brighten backlight	Enter menu Confirm setting Access current dive settings (from watch screen)	Add numerical values Toggle up to previous menu Shortcut to Sport menu (from watch screen)	Subtract numerical values Toggle down to next menu Shortcut to Stopwatch (from watch screen)		
Long-press	Shortcut to Logbook (from current dive settings screen)	Return to previous menu Cancel setting	Start swim mode (from current dive settings screen)	Shortcut to gas summary table (from current dive settings screen)		
Button functions during DIVING						
Press	Dim / brighten backlight	SCUBA: Reset safety timer / Set bookmarks GAUGE: Reset stopwatch	SCUBA: Scroll through dive information GAUGE: Reset average depth	SCUBA: Scroll through dive information		
Long-press	Launch compass	Manual gas switch (PMG mode ON)	Display dive profile Access gas summary table (PMG mode ON)	Display dive profile Access gas summary table (PMG mode ON)		

Navigate through the menu with the four push-buttons					
TOP LEFT BUTTON (DIM/LIGHT)	BOTTOM LEFT BUTTON (ENTER/RETURN)	TOP RIGHT BUTTON (SCROLL UP)	BOTTOM LEFT BUTTON (SCROLL DOWN)		
The below chart maps out the menu structure and functionality associated with each mode.					
O2 settings > TankT1-T8 + O2% + ppO2max/MOD					

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Dive settings >	$\texttt{MB/GF level} \longleftrightarrow \texttt{Dive mode} \longleftrightarrow \texttt{Safety stop timer} \longleftrightarrow \texttt{pp02 max} \longleftrightarrow \texttt{Water type} \pounds$		
	$\textbf{±} \textbf{Nitrox reset time} \leftrightarrow \textbf{Max surface time} \leftrightarrow \textbf{Deco algorithm} \leftrightarrow \textbf{Shallow stops} \leftrightarrow \textbf{DTU settings} + \textbf{b}$		
Apnea dive >			
	$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \text{Low HR} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		
Digital compass >			
Warning Settings >	$\boxed{\text{Max depth}} \leftrightarrow \boxed{\text{CNS O2=75\%}} \leftrightarrow \boxed{\text{No-stop=2 min}} \leftrightarrow \boxed{\text{Entering deco}} \leftrightarrow \boxed{\text{Dive time}} \ _ 4$		
	± Tank pressure → RBT=3 min → Pressure signal → Entering level or GF stops ±		
	± MB or GF stop ignored ↔ MB level reduced or GF increased ±		
	± LO no stop=2 min or 100/100 ND = 2 min → Entering deco at LO or Enter 100/100 deco		
Other settings >			
	$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \text{Factory settings} \end{array} \longleftrightarrow \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \text{Feature upgrade} \end{array} \longleftrightarrow \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \text{Software update} \end{array} \longleftrightarrow \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \text{Pair heart rate belt} \end{array}$		
Personalization >			
	± Emergency info → Display color		
Pictures >	View pictures		
Dive planner >	No-stop plan \longleftrightarrow Deco plan		
Bluetooth >	Connect		
Logbook >	Dives → Step counter		
Sport settings >	Swim settings ↔ Step counter		
Clock settings >	Wake-up alarm ← Time ← Time zone ← Time zone 2 ← Watch style ← Smartwatch setting		
Sport >	Apnea dive ← Swim ← Pedometer ← Altimeter ← Use compass		

Use stopwatch

Stopwatch >

Select from two dive screen configurations — Light or Classic

LIGHT SCREENS





CLASSIC SCREENS





CHECK YOUR BATTERY

- Your *GALILEO 3* is powered by a rechargeable Li-ion battery.
- Always check the battery capacity before each dive.
- If the battery warning appears, charge the battery.

WARNING

Once your **GALILEO 3**'s battery reaches the end of its lifetime, it can only be replaced by an authorized SCUBAPRO service center.

Do not open your GALILEO 3 or try to replace the battery yourself!

Opening the GALILEO 3's housing will VOID YOUR WARRANTY!



PAIRING YOUR TRANSMITTER

- \blacksquare Mount the first stage regulator with the Smart transmitter on a full tank.
- Set the *GALILEO 3* to pairing mode (Other Settings > Gas Integration > Pairing).
- Open the tank valve then place the *GALILEO 3* near the transmitter.
- Once pressurized the transmitter will send a pairing sequence to the *GALILEO 3*.
- When the *GALILEO 3* receives this information, the display changes to show a listing of tank designations.
- Scroll to Tank T1. Tank T1 is always the main tank you start your dive with. Save your selection.
- The current pressure of the paired tank will be displayed in either BAR or PSI.



HOW TO POSITION AND USE THE HEART RATE MONITOR

- Position your HR monitor as shown on the left.
- Adjust the strap so that it is comfortable to wear but snug enough to stay in place.
- The HR monitor must be worn directly against the bare skin.
- Moisten the electrode areas if your skin is dry or when diving in a drysuit.

HOW TO ACTIVATE THE HEART RATE FUNCTION ON YOUR GALILEO 3

- \blacksquare Go to menu <code>Other settings > Pair heart rate belt</code> and pair your <code>GALILEO 3</code> with the heart rate monitor
- Go to Personalization > Workload and select Heart Rate.
- Set your maximum & base HR limits.
- Scroll to Use skin temp. and select ON

