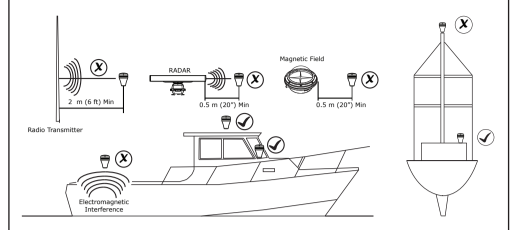


Mounting location of base station

- Avoid installing the base station behind other electrical and electronic devices, as they may interfere with the signal and consistency of wireless communication.
- The base station should be at least 2 meters away from any other Bluetooth or wireless LAN (WiFi) transceiver.
- It is advisable to check Bluetooth connection throughout the boat by pairing the unit before permanently mounting the base station.



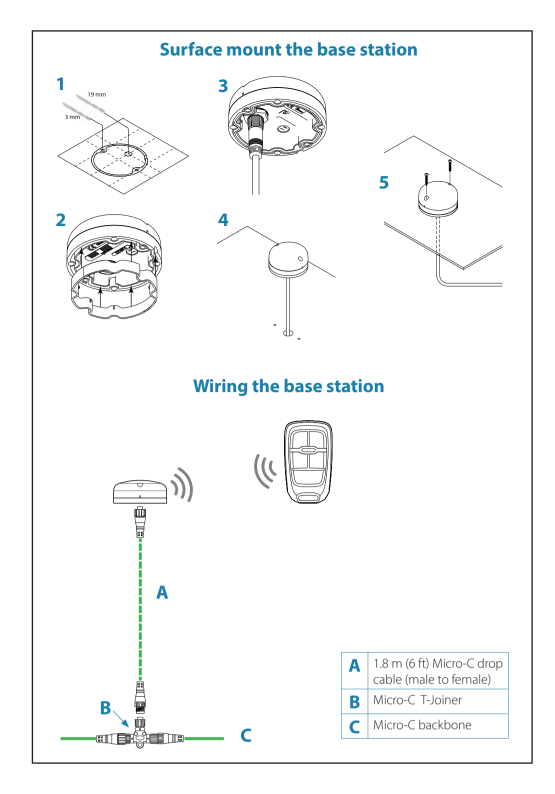
Pairing a remote to the base station

First, make sure that:

- the batteries in the remote are not low.
- the remote and the base station are placed as close together as possible.
- the AP system is OFF or in standby.

Then continue to:

- 1. Remove power from the base station.
- 2. Press and hold the buttons MODE and STBY on the remote for at least 5 seconds until a single quick green LED flashes. The remote is now in Discoverable mode and will stay in this mode for 60 seconds or until base station asks to pair.
- **3.** Power up base station. For the first 10 seconds, the base station will search for Discoverable remotes.
- **4.** Wait till remote quickly flashes the green LED every second, indicating that the base station is asking to pair.
- 5. Press the AUTO button for at least 1 second to start the pairing.
 - When successfully paired: The green LED will stay on for 2 seconds.
 - When pairing failed: The red LED will stay on for 2 seconds.





Operation

Keys and LED	Action Mode:	Auto	Standby	Wind	NoDrift
< Left arrow Port or > Right arrow Starboard	Short press: Adjust 1° to Port/Starboard i.e. heading in Auto mode, course in NoDrift mode and wind angle in Wind mode.	\checkmark		\checkmark	$\sqrt{}$
	Long press (2s): Adjust 10° to Port/Starboard i.e. heading in Auto mode, course in NoDrift mode and wind angle in Wind mode.	√		$\sqrt{}$	√
< Left arrow + > Right arrow	Autotack (in Wind mode), press and hold until LED is flashing green rapidly, then press AUTO to confirm.			$\sqrt{}$	
STBY	Place the autopilot into Standby mode.	$\sqrt{}$		$\sqrt{}$	
MODE	Changes the autopilot mode:				
	1. Boats set to SAIL: Toggles AUTO and WIND modes.	$\sqrt{}$		$\sqrt{}$	
	2. Other boat types: Toggles AUTO and NoDrift modes.	$\sqrt{}$			$\sqrt{}$
AUTO	Engages the autopilot into AUTO mode.		√	$\sqrt{}$	
LED*	Green for 1s indicates message acknowledged. Red for 1s indicates message is either rejected or not acknowledged.	√	√	$\sqrt{}$	√
	Green rapid flashes for up to 10s, followed by solid green for 1s. Red for 1s indicates message is either rejected or not acknowledged.			$\sqrt{}$	

* Note: In addition to the LED behaviour specified: Red will flash for 1s every 10s when battery level is low.