



Wireless Handset control

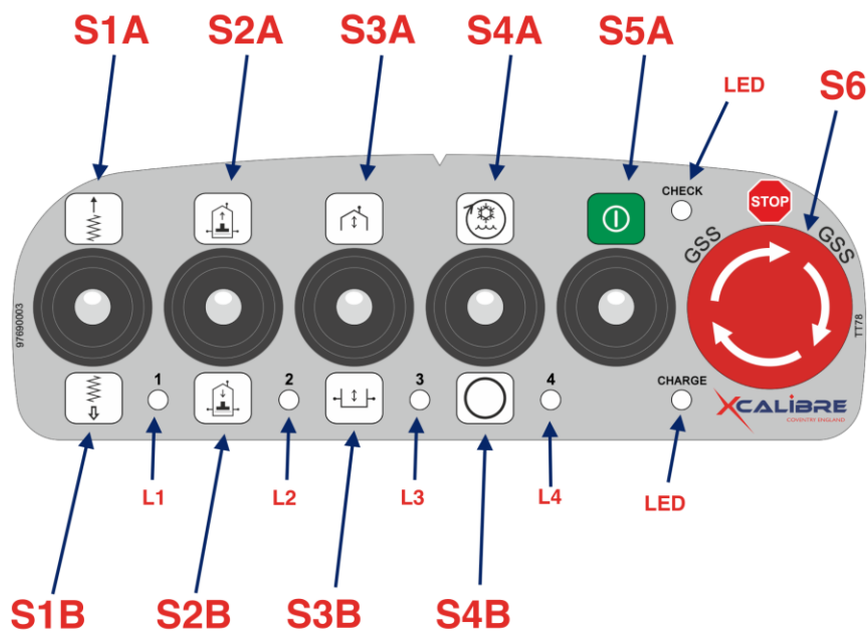
Connecting Handset Control - SCAN QR CODE FOR HELP

Turn ignition on

Turn Handset on

1. Hold **START** toggle on until green light shows
2. Now operate **ROTATE** toggle
3. Now operate **START** toggle - green light should flash to confirm
4. Now operate **START** again - bleeper sound twice to confirm light 4 is on.

Operation can now commence.



- | | |
|-----------------------------------|---------------------------------|
| S1A: Drill feed up | S1B Drill feed down |
| S2A: Hydraulic jack up | S2B: Hydraulic jack down |
| S3A: Front jack only | S3B: Rear Jacks only |
| S4A: Rotate and Water Pump | S4B: Water Pump only |
| S5A: Start Engine (START) | S6: E-STOP |

- L1: Jack up/jack down/drill up/drill down indicator light
 L2: Water pump indicator light
 L3: Rotation/PTO indicator light
 L4: ECU status light

Radio Transceiver Module	
Antenna	Incorporated
Powe supply	Li-ion 3.7 V battery
Curent draw	<45 mA
Absorbed power	<0.15 W
RF effective radiated power	<10 mW ERP
Run time with fully charged battery at 20 degress C (emmission power 10mW)	20 Hours
Run time after first low battery warning	60 min
Run time after second low battery warning	5 mins
Protection degree	IP65
Dimensions	170x74x81mm
Weight	400 gm

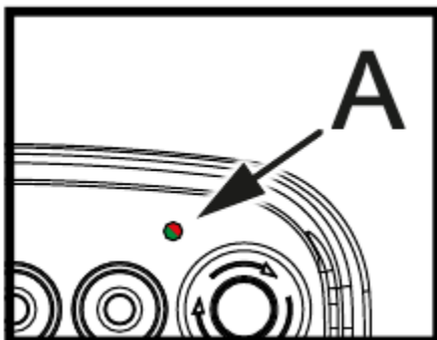
Trouble shooting guide can be found on our website in the downloads section.

Indicator light

The LED [A] can assume two colours: green or red.

The green or red colour provides information on the radio remote control.

See table below for the meaning of the LED lights.



LED [A] SIGNAL	MEANING
LED [A] is off.	The Transmitting Unit is off.
LED [A] (red) flashes slowly (1 flash/second).	The Radio Remote Control is working correctly, but the battery is low (less than 1 hour remaining).
LED [A] (red) is on for 1 second, then the system shuts down.	The access sequence has been entered incorrectly.
LED [A] (red) is on (fixed).	An error is present (e.g., STOP button pressed while START is pressed).
LED [A] (red) flashes rapidly.	Battery critically low (approx. 5 min). May also indicate interference, max range, or obstacles blocking the signal.
LED [A] (green) is on with steady light for 5 seconds.	The Transmitting Unit is waiting for the access code to be entered.
LED [A] (green) flashes slowly (1 flash/second).	The Radio Remote Control is operating correctly and the battery is charged.
LED [A] (green) stays on for 10 seconds, then blinks twice every 2 seconds.	The Transmitting Unit is on and enabled but not receiving signals from the Receiving Unit (possibly off).
LED [A] (green) flashes rapidly.	The Radio Remote Control may be disturbed, at max range, or affected by signal obstacles.