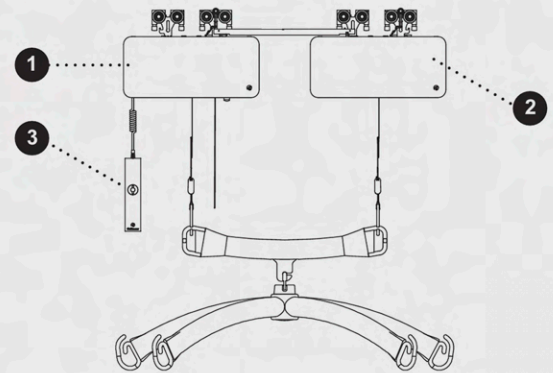




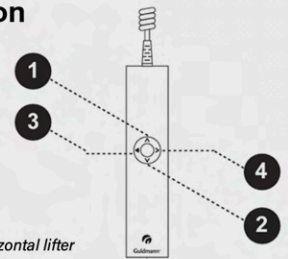
GH3 Twin Components

1. Leader Hoist 2. Follower Hoist 3. Hand control



Hand Control Operation

1. Lift
2. Lower
3. Tilt Function*
4. Tilt Function*



*This function can only be used with a horizontal lifter

Guldmann™

GH3+ Twin Quick Guide

The GH3 Twin is switched on by pressing one of the buttons on the hand control unit. The green light will indicate that the GH3 Twin is ready for use.

If the GH3 Twin does not switch on, inspect that the emergency stop cord has not been activated and push the reset button in.

The GH3 Twin does not need to be turned off – it switches off automatically after two minutes without activation. The GH3 Twin recharges when it is in the rail system irrespective of hoist model.

The GH3 Twin's lifting capacity is marked on the hoist, 500kg/1100lbs. Note that the rail system or the sling may have a lower lifting capacity. The lowest lifting capacity must not be exceeded.

GH3 Twin visual and audio indicators


Status	Indicator lamps	Audio signals	Possible GH3 Functions					
			Up	Down	Emergency lowering	Horizontal drive motor	Communication	
Off – stand by	Off							
All OK	Green		x	x	x	x	x	
No charging	Yellow, after 15 sec	3 x Beep after 60 sec	x	x	x	x	x	
Low battery	Yellow		x	x	x	x	x	
Fault on hoist	Yellow	Beeps at button activation			x		x	
Battery critical low	Yellow	Beeps at button activation for functions that are not possible		x	x		x	
Over load	Yellow	Beeps at button activation				x	x	
Service date exceeded more than 60 days	Yellow	Beeps at button activation	x	x	x	x	x	

GH3 / GH3+ / Twin Safety Functions

The emergency stop and emergency lower should only be used in the event of hoist failure or fault. The fault must be identified and rectified by a suitably qualified technician before the hoist can be taken back into use.

GH3+ Video Introduction
and Basic Inservice
Session



Scan me 



Emergency Stop

- One pull on the red strap. Use only in emergencies, when there is an immediate need to stop the hoist.
- When the emergency stop is activated, only the hoist's emergency lowering device will function.

Emergency Lowering Function

This is activated by a prolonged pull on the red strap. Use only in an emergency. This function allows the patient to be lowered when the hoist has failed to work.



Reset Emergency Stop

Reset the emergency stop by pressing the yellow button on the bottom of the hoist. The yellow button that appears when the emergency stop is pulled, must be pressed manually before the GH3 is ready for use.