

# Guldmann™

## GH3 Positioning Lock Quick Guide

Using the Positioning Lock, it is possible to secure the lifting GH3 ceiling lift and/or the traverse rail in a given position in the full-room covering rail system.

The Guldmann Positioning Lock consists of three small locks: one for the ceiling hoist in the traverse rail and two for the parallel rails with one on each rail.

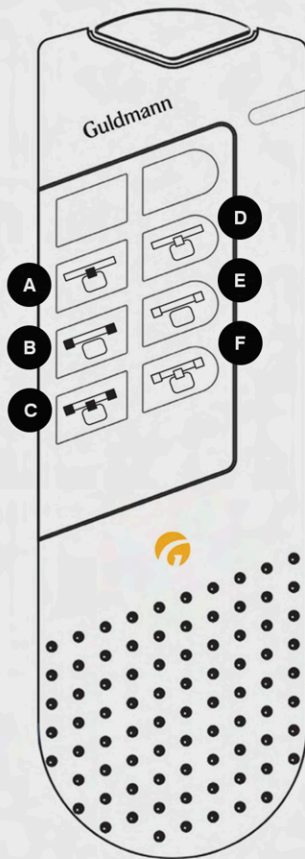
Each lock has an LED indicator that lights up when activated.

The Positioning Lock is operated via an IR Hand Control and you simply need to press a single button to set the configuration required.

### Positioning Lock visual indicators

Indicator light	Status	Comments
Off	Off / stand-by / unlocked	
Constant light	Locked	
Continuous flashing	Activation / de-activation of lock	
3 flashes within 0,5 seconds	Signal reception	
5 x 2 flashes followed by a 3 second pause	Low battery	Sequence starts and is run once when the situation occurs
5 x 4 flashes followed by a 3 second pause	Over-current	Sequence starts and is run once when the situation occurs
Continuous flashing	Lost position	When the positioning lock is connected to the battery at installation or at power outage, the indicator light will flash continuously as if the lock is being activated or de-activated. This is because a situation arises where the lock is unable to see whether it is locked or unlocked when it is activated after a power outage. Press the "unlock traverse rail and hoist" on the remote control to solve this.

## Hand Control Operation



- D. Unlock Hoist
- E. Unlock Traverse Rails
- F. Unlock Hoist and Traverse Rails



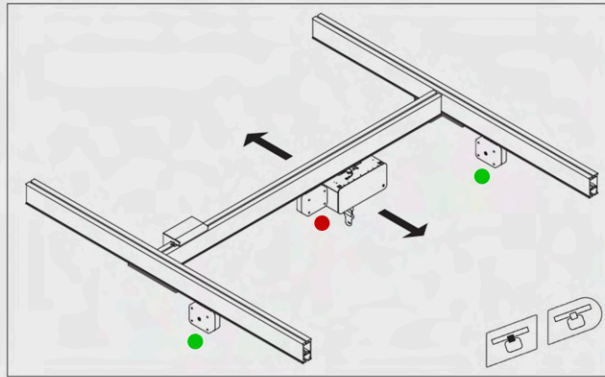
## Training Kit

Fitting the elastic training bands from the training pack to a GH3 or GH3+ ceiling lift locked in position using the Positioning lock gives patients the opportunity to train their arms, shoulders and legs while lying in bed. The combination of the ceiling lift and the elastic training bands makes it possible to set up a kind of fitness center in the patient's room.

## Lock Hoist

Hoist is locked  
Traverse Rail can be moved

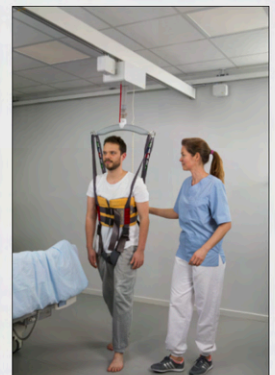
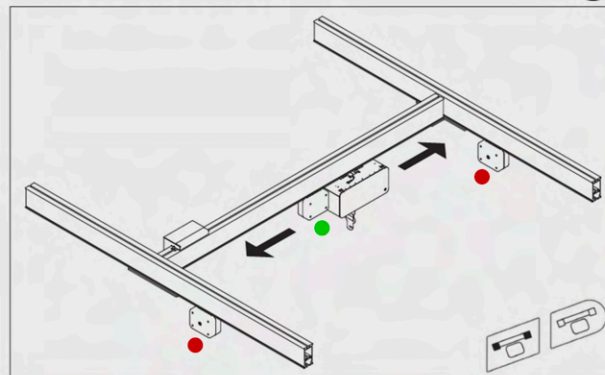
A



## Lock Traverse Rail

Hoist can move  
Traverse Rail is locked

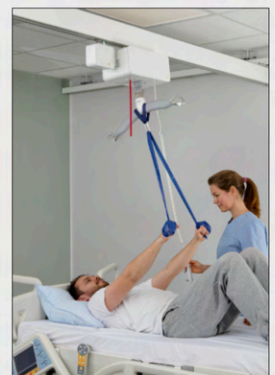
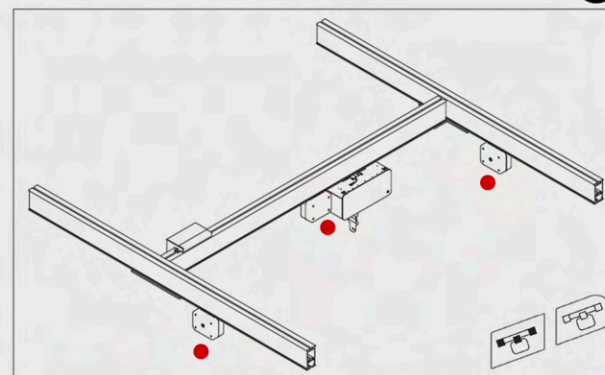
B



## Lock Hoist and Traverse Rail

Hoist is locked  
Traverse Rail is locked

C



- Locked / no movement
- Free / movement