

ENGLISH (Original text)

## QUICKSTART GUIDE

# Makita SKR001



Read before use.

## Turning-on and axes



 Long press					
 Short press					
 Short press					
 Long press					
 Long press					

## Turning-on and axes



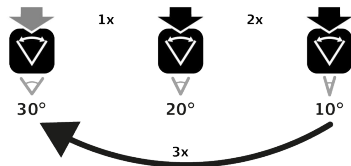
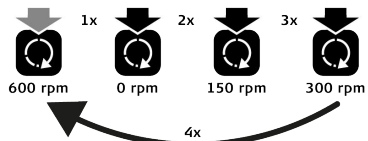
 Long press						 X-axis
 Long press						 X-axis
 Short press						 Y-axis
 Short press						 X-axis
 Long press						

# Layout/Laydown function and axes

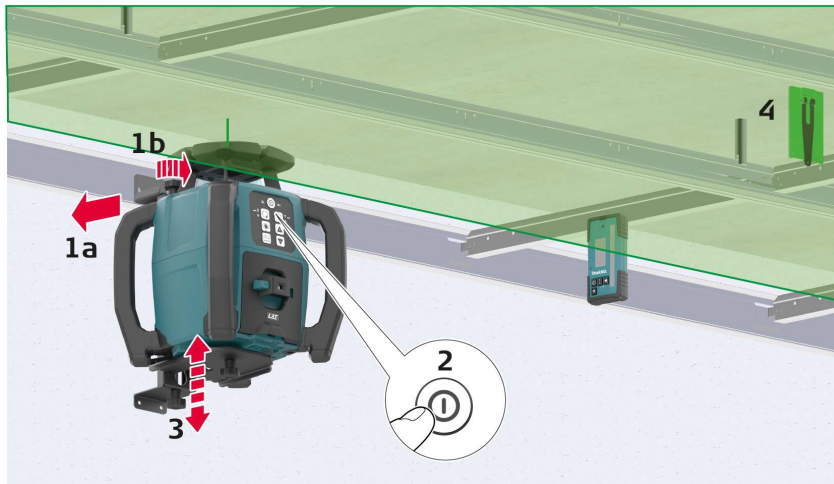


	Long press 					
	Short press 					
	Short press 					
	Long press 					

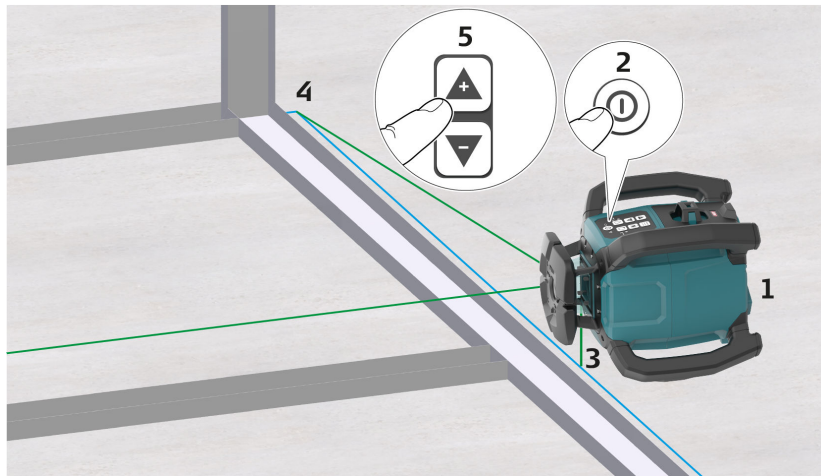
## Speed/Scan in loop



## Suspended ceilings



## Setting out layouts



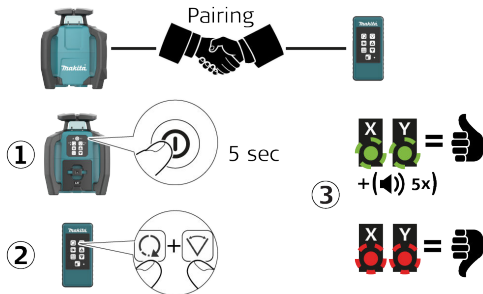
## RC1 Remote Control



### Sleep mode




### Pairing





## H.I.Alert

Initialisation, 30 s 



Active



H.I.Alert/Alarm



## LDX2 Digital Receiver

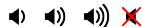


0/1



$\pm 0.5$  mm,  $\pm 1$  mm

$\pm 2$  mm,  $\pm 3$  mm,  $\pm 5$  mm



$\overset{\text{mm}}{022}$  ← 

mm cm in ft

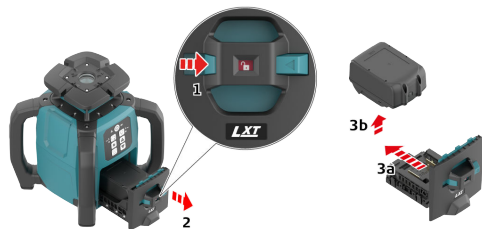
## Installing/removing battery cartridge

Li-Ion battery



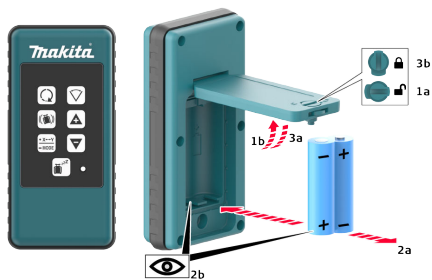
Soon empty

### Installing/removing battery cartridge

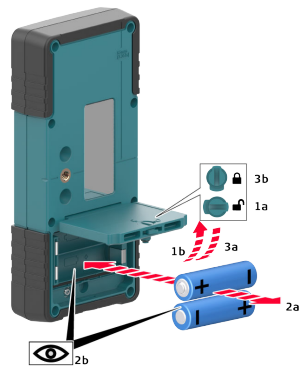


## Changing batteries

### RC1 Remote Control



### LDX2 Digital Receiver



## 996338-1.0.0en

Original text (996338-1.0.0en)

### Makita Corporation

3-11-8, Sumiyoshi-cho,  
Anjo,Aichi 446-8502 Japan

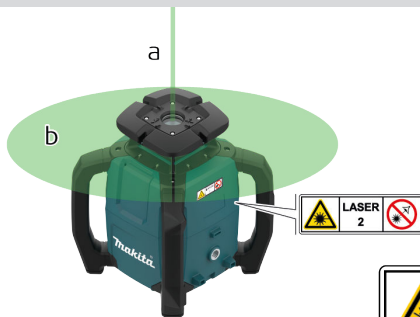
### Makita Europe N. V.

Jan-Baptist Vinkstraat 2  
3070 Kortenberg, Belgium

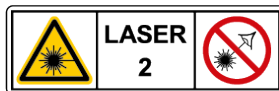
### Makita UK Ltd

MK15 8JD,United Kingdom

[www.makita.com](http://www.makita.com)



- a Stationary laser beam
- b Rotating laser beam



IEC 60825-1:2014,  $\lambda=500-525\text{nm}$   
Pav.<1mW, tp=1.1ms-cw