

Single Pythagoras
Height difference

Measuring Reference

Normal Measuring Mode

Minimum / Maximum for continuous
Measure

Addition / Subtraction

ON / MEASURE ①

- ▶ On
- ▶ Measure
- ▶ Continuous Measuring (push 2 sec)
- ▶ Min / Max Function

ADD / SUBTRACT ②

- ▶ Add value / Subtract value

AREAS / VOLUMES ③

- ▶ Area (push 1x)
- ▶ Volume (push 2x)
- ▶ Indirect Surface Measuring (push 3x / 4x / 5x)

POWER ④

- ▶ On
- ▶ Off (push 2 sec)
- ▶ Clear

Area/ Volume
Indirect Surface Measurement

Battery Status

Memory

Timer

Continuous measure mode

Among Values

Main Value

PYTHAGORAS ⑤

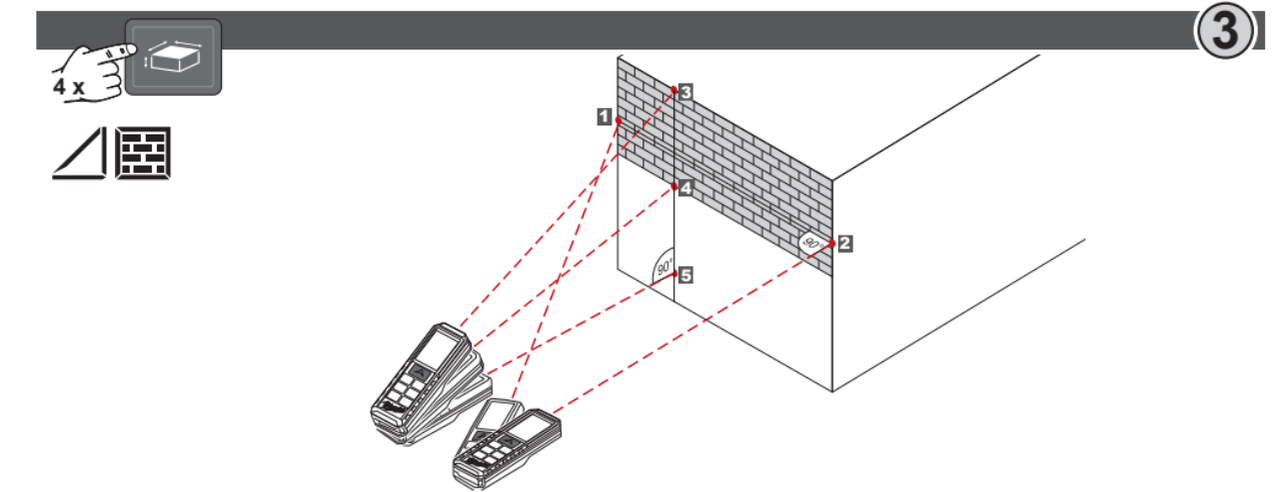
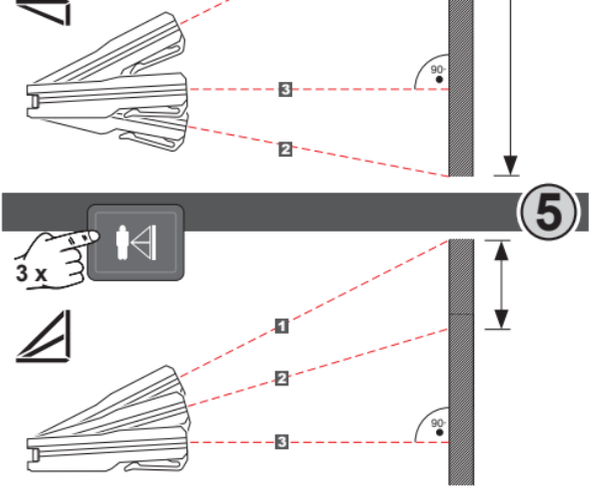
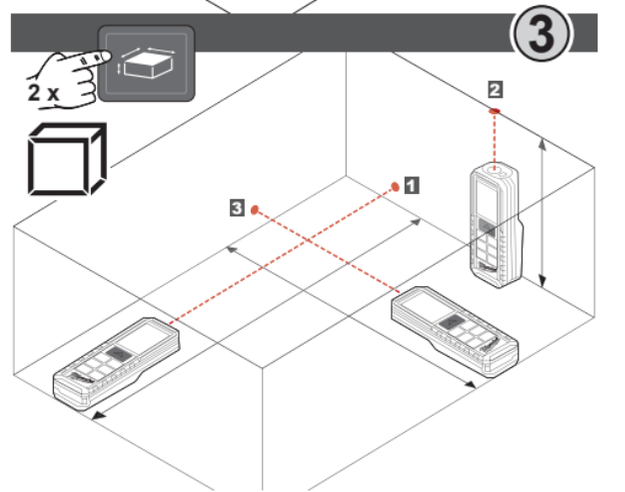
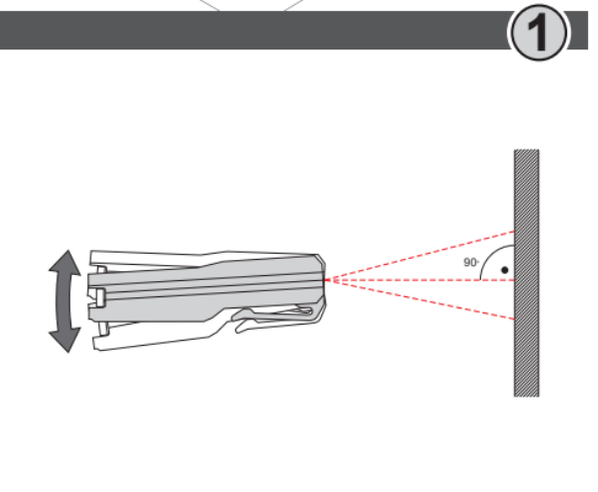
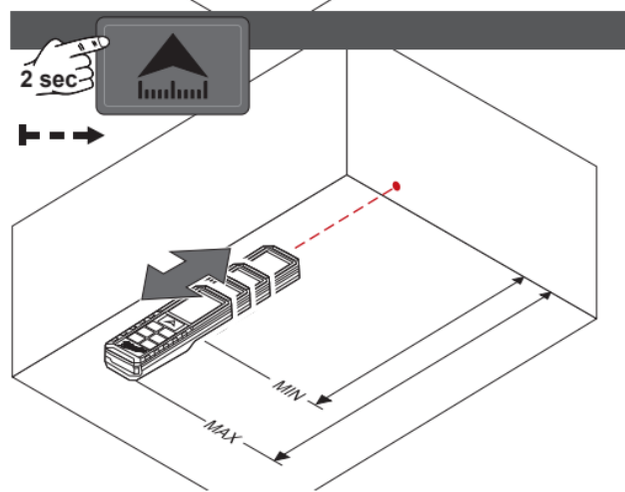
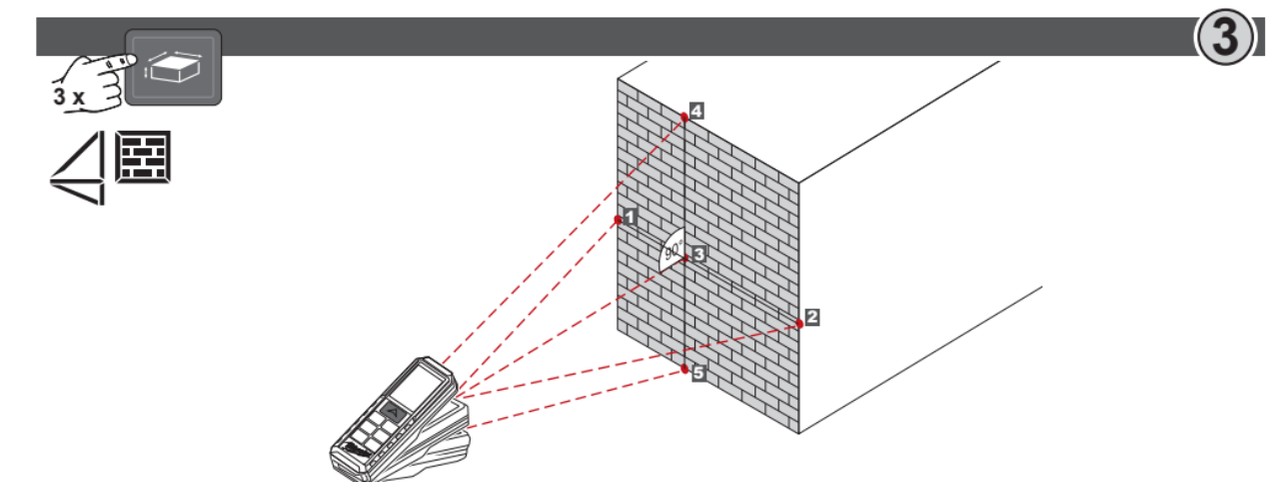
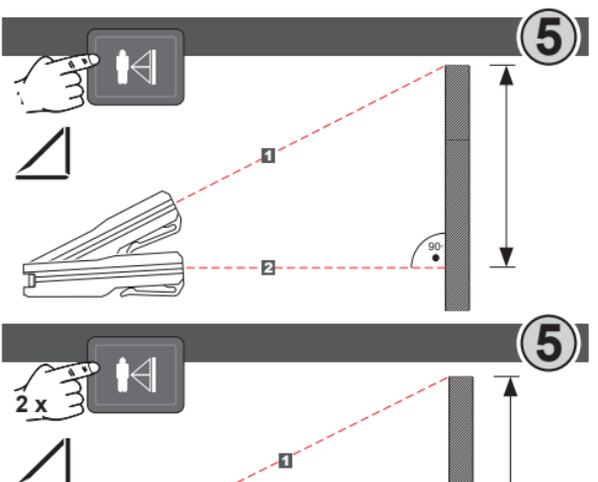
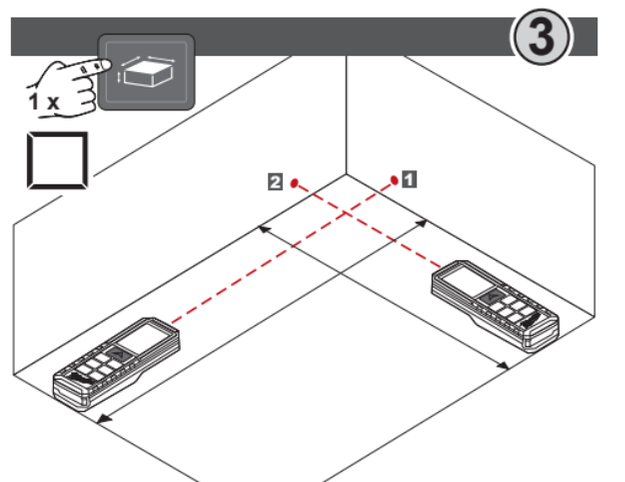
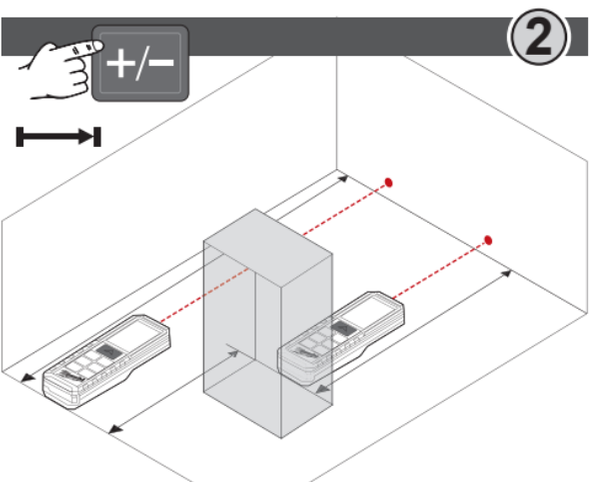
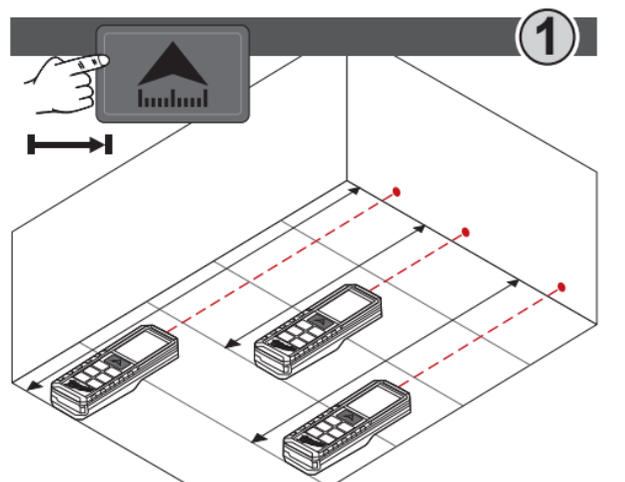
- ▶ Pythagoras 1 (push 1x)
- ▶ Pythagoras 2 (push 2x)
- ▶ Pythagoras 3 (push 3x)

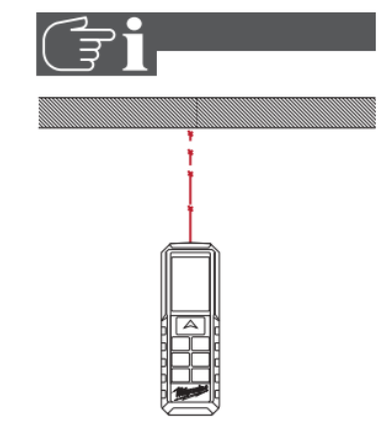
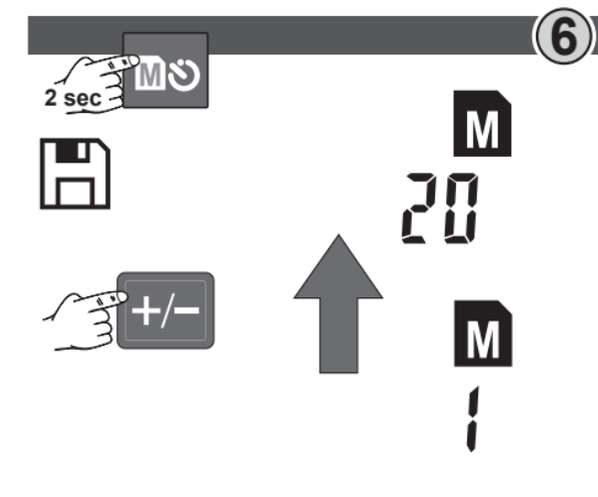
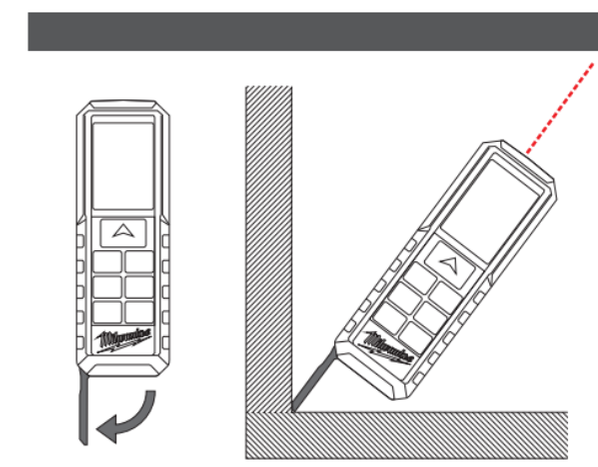
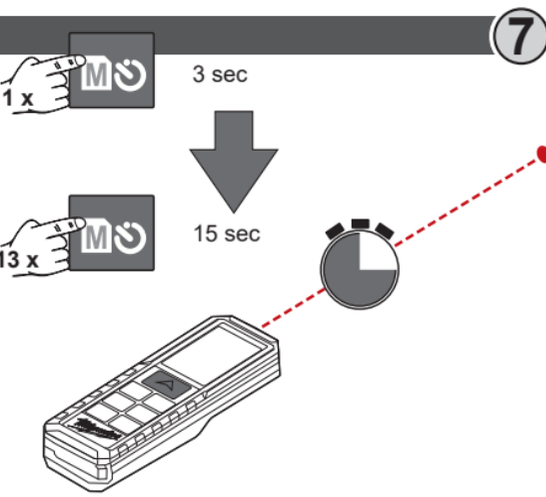
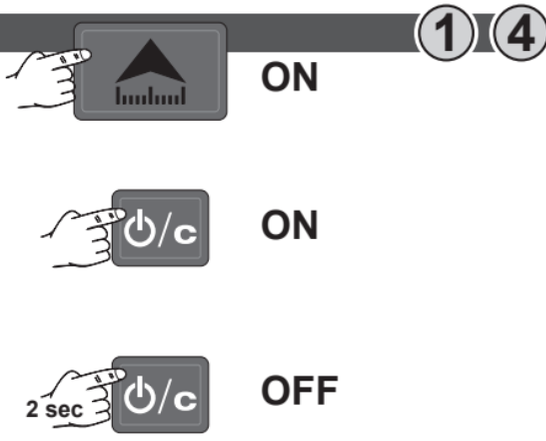
MEMORY ⑥

- ▶ Timer 3-15 sec (push 1x)
- ▶ Memory 1-20 (push 1x, 2 sec)

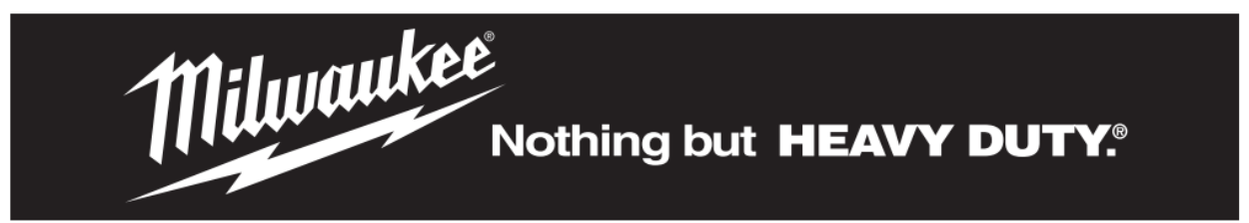
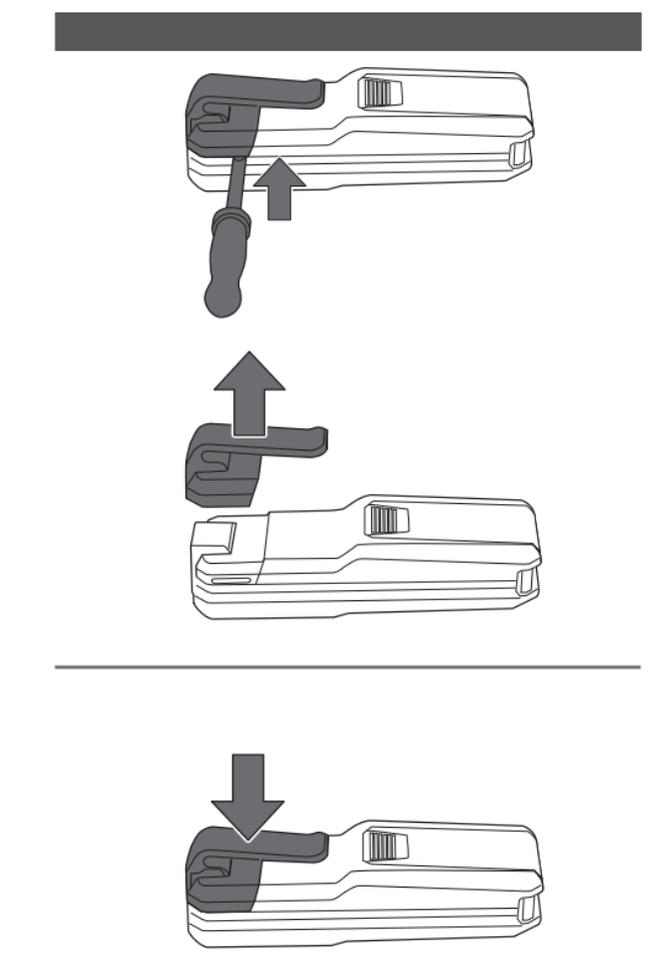
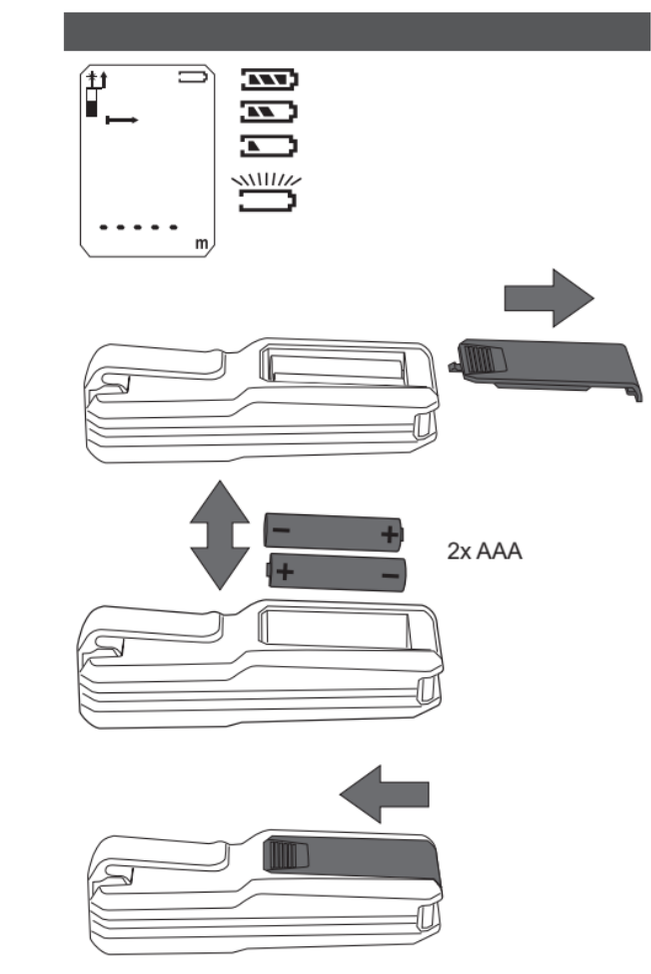
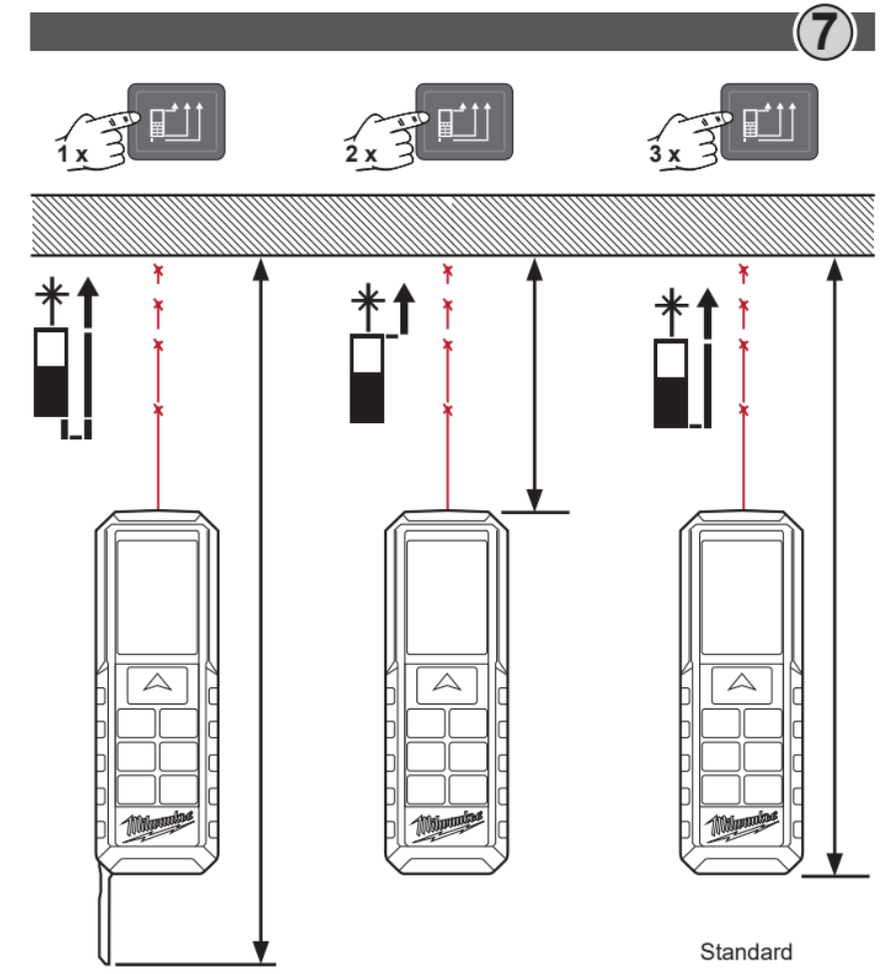
CHANGE POINT OF MEASURE ⑦

- ▶ Front
- ▶ Back (Standard automatic)
- ▶ Corner pin

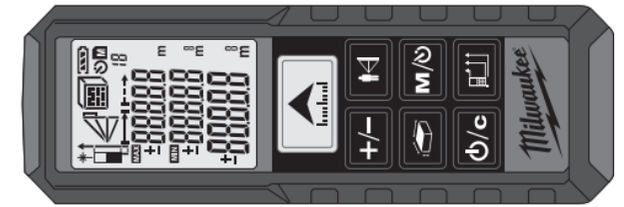




Laser beam flashes continuously during measuring.
 Laserstrahl blinkt kontinuierlich während der Messung.
 Le faisceau laser clignote en permanence pendant la mesure.
 Durante la misurazione il raggio laser lampeggia in modo continuativo.
 Durante la medición, el rayo láser parpadea de forma continua.
 O raio laser pisca continuamente durante a medição.
 De laserstraal knippert tijdens de meting constant.
 Laserstrålen blinker kontinuerligt under mätningen.
 Laserstrålen blinker kontinuerlig under mätningen.
 Laserstrålen blinkar oavbrutet under mätningen.
 Lasersäde vilkkuu jatkuvasti mittauksen aikana.
 Κατά τη διάρκεια της μέτρησης αναβοσβήνει η ακτίνα λέιζερ συνεχώς.
 Ölçüm sırasında lazer ışını sürekli olarak sönmektedir.
 Během měření nepřetržitě bliká laserový paprsek.
 Počas merania bliká kontinualne laserový lúč.
 Wążka lasera miga w sposób ciągły podczas pomiaru.
 A lézersugár folyamatosan villog a mérés közben.
 Laserski žarek med merenjem neprekinjeno sveti.
 Laserski zrak trepeni kontinuirano za vrijeme mjerenja.
 Mērījuma laikā lāzera stars pastāvīgi mirgo.
 Matavimo metu lazerio spindulys nuolat minki.
 Laserkir vilgub mõõtmise ajal pidevalt.
 Лазерный луч непрерывно мигает во время измерения.
 Лазерният лъч мига непрекъснато по време на измерването.
 Fasciculul laser clipește continuu în timpul măsurătorii.
 Лазерният зрак постоянно трепка за време на мерењето.
 Лазерний промінь постійно блимає під час вимірювання.
 شعاع الليزر يومض بشكل مستمر أثناء القياس.



LDM 50 Quickstart Guide



Original instructions
 Originalbetriebsanleitung
 Notice originale
 Istruzioni originali
 Manual original
 Oorspronkelijke
 gebruiksaanwijzing
 Original brugsanvisning
 Original bruksanvisning
 Bruksanvisning i original
 Alkuperäiset ohjeet
 Оријинал ишлетме талимати
 Původním návodem k používání

Původný návod na použitie
 Instrukcją oryginalną
 Eredeti használati utasítás
 Izvorna navodila
 Originalne pogonske upute
 Instrukcijam originalvalodá
 Originali instrukcija
 Algupärane kasutusjuhend
 Оригінальне керівництво по експлуатації
 Оригінално ръководство за експлоатация
 Instrucijuni de folosire originale
 Оријинален прирачник за работа
 Оригінал інструкції з експлуатації
 التعليمات الأصلية

Copyright 2021
 Techtronic Industries GmbH
 Max-Eyth-Str. 10
 71364 Winnenden
 Germany
 +49 (0) 7195-12-0
 www.milwaukeetool.eu
 Techtronic Industries (UK) Ltd
 Parkway
 Marlow SL7 1YL
 UK
 (12.21)
 4931 4706 62

<https://webservice.ttigroup.eu/s3/catalog/493344700.pdf>