GeoMax Zone40 H





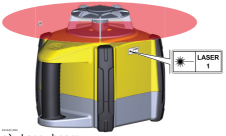
Quick Guide Version 1.2



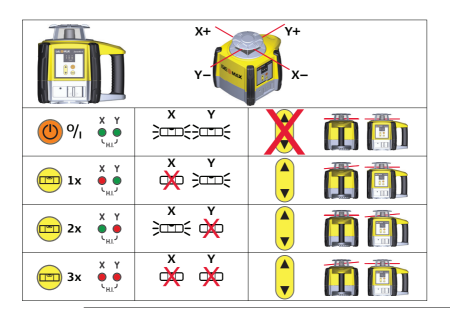
1 Important Information about your Instrument



Labelling

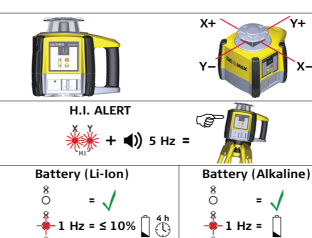


a) Laser beam



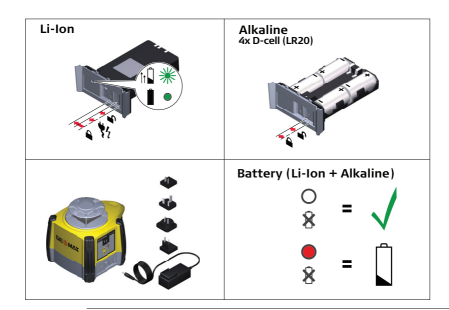






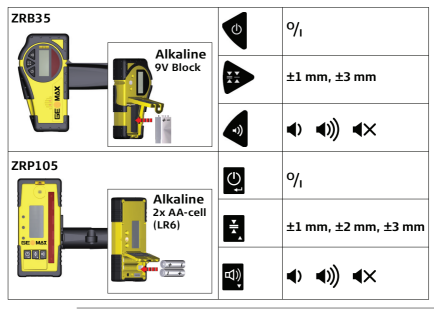
¾ 5 Hz = **X**

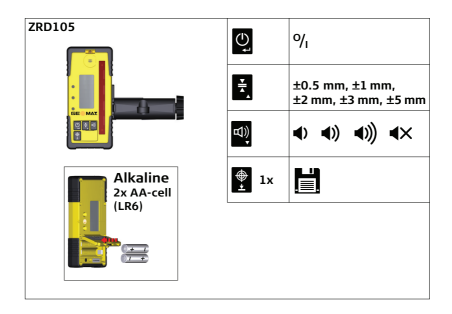
⁸/₄ 5 Hz = ≤ 5% (1) ^{2 h}/₄



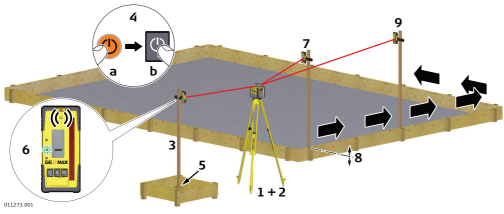




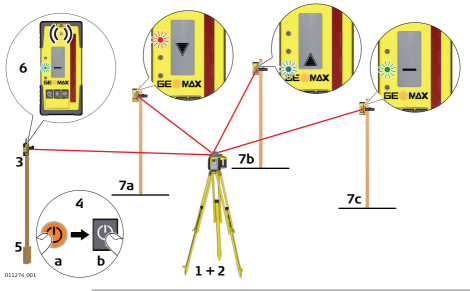




Setting Forms



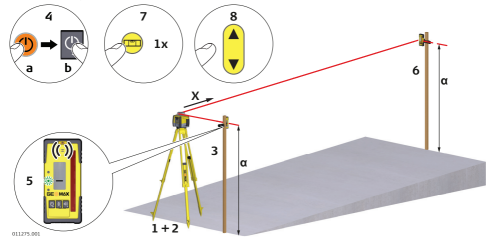
Checking Grades







Manual Grading



Conformity to national regulations

FCC Part 15 (applicable in US)



Hereby, GeoMax, declares that the product/s is/are in compliance with the essential requirements and other relevant provisions of the applicable European Directives. The declaration of conformity may be consulted at http://www.geomax-positioning.com/Downloads.htm.

Dangerous Goods Regulations

The products of GeoMax are powered by Lithium batteries.

Lithium batteries can be dangerous under certain conditions and can pose a safety hazard. In certain conditions, Lithium batteries can overheat and ignite.



When carrying or shipping your GeoMax product with Lithium batteries onboard a commercial aircraft, you must do so in accordance with the **IATA Dangerous Goods Regulations**.



GeoMax has developed **Guidelines** on "How to carry GeoMax products" and "How to ship GeoMax products" with Lithium batteries. Before any transportation of a GeoMax product, we ask you to consult these guidelines on our web page (http://www.geomax-positioning.com/dgr) to ensure that you are in accordance with the



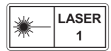


IATA Dangerous Goods Regulations and that the GeoMax products can be transported correctly.



Damaged or defective batteries are prohibited from being carried or transported onboard any aircraft. Therefore, ensure that the condition of any battery is safe for transportation.

GeoMax Zone40 H Series



Laser class 1 product in accordance with IEC 60825-1 (2014-05)





841852-1.2.0

Original text

© 2016 GeoMax AG, Widnau, Switzerland



GeoMax AG www.geomax-positioning.com