

Spectra Precision Laser DG613

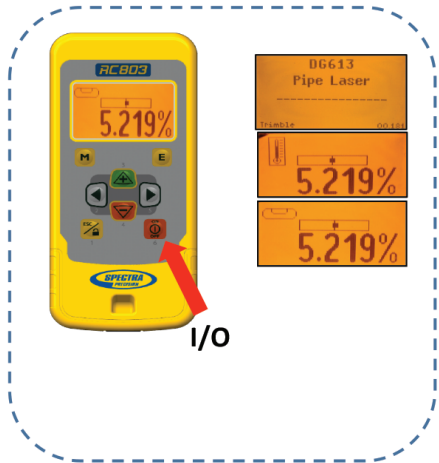
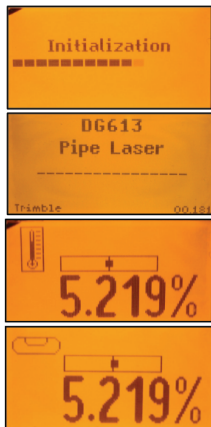


Quick User Guide





I/O



I/O

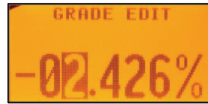
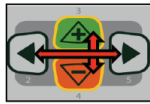
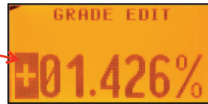
Grade Edit



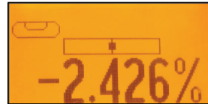
M 1x



E 1x



E 1x



ESC 2 sec



M 1x



E 1x



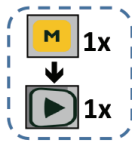
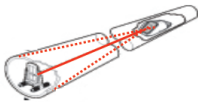
E 1x



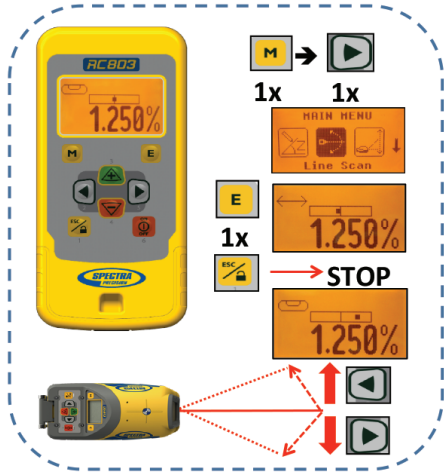
ESC 2 sec



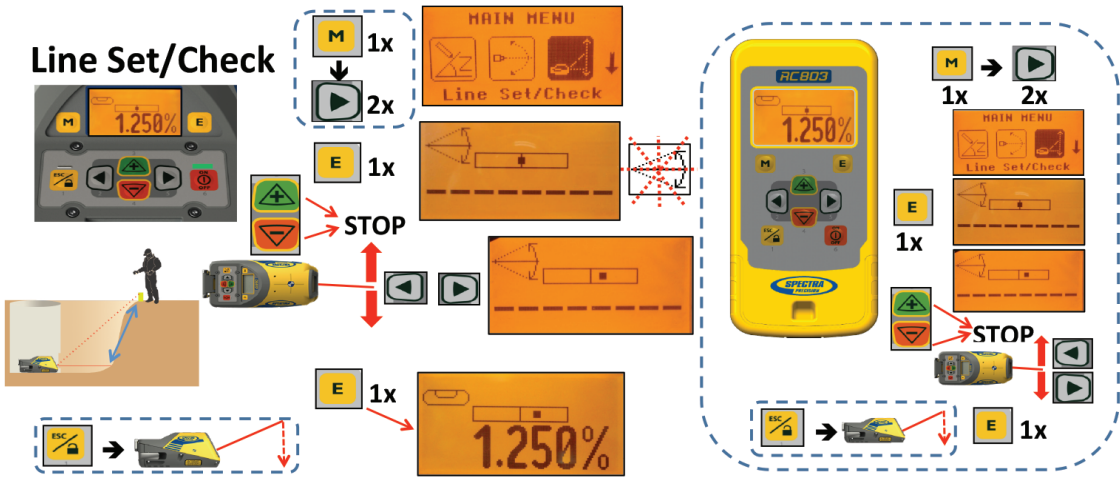
Line Scan



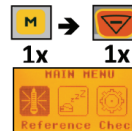
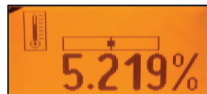
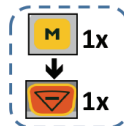
STOP



Line Set/Check



Reference Check



Standby



8 h





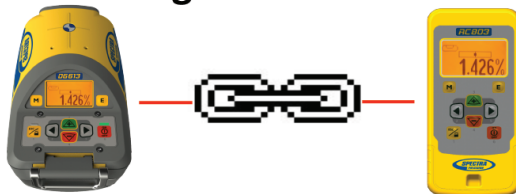
4 x D-Cell
Alkaline



2 x AA
Alkaline



Pairing DG ↔ RC803



1



0



+



1



2



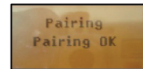
0



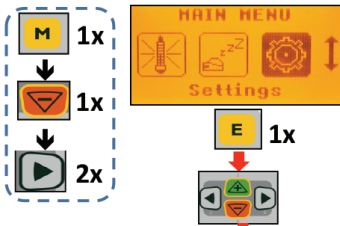
+



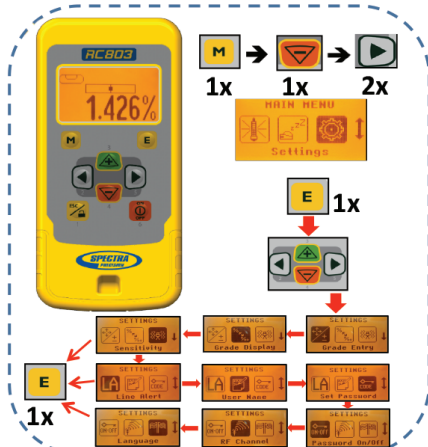
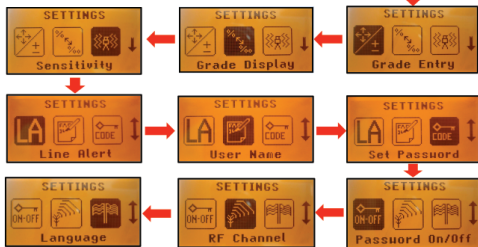
1



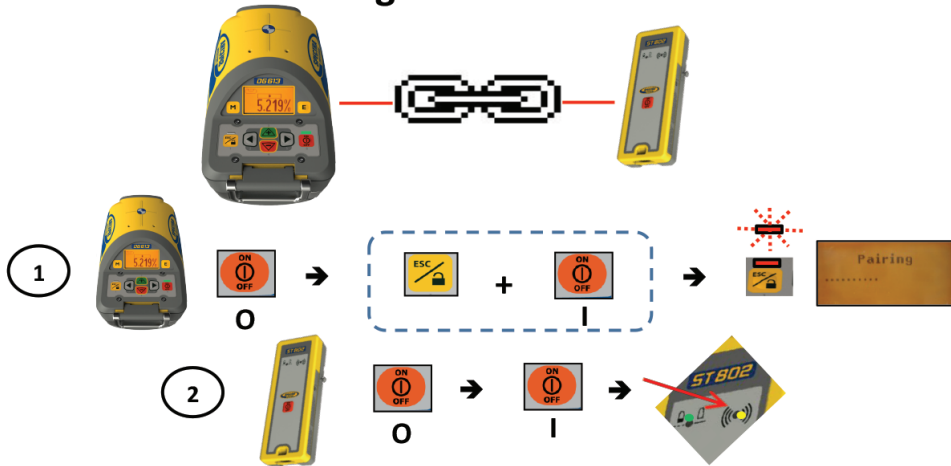
Settings



1x



Pairing DG ↔ ST802





Spectra Precision Laser DG613 - Quick User Guide



Contact Information:

AMERICAS

Trimble - Spectra Precision Division
5475 Kellenburger Road
Dayton, Ohio 45424 • USA
Toll Free +1-888-272-2433
Fax +1-937-245-5489

EUROPE, MIDDLE EAST AND AFRICA

Trimble Kaiserslautern GmbH
Am Sportplatz 5
67661 Kaiserslautern • Germany
Phone +49-6301-711414
Fax +49-6301-32213

ASIA-PACIFIC

Spectra Precision Division
80 Marine Parade Road
#22-06, Parkway Parade
Singapore 449269 • Singapore
+65-6348-2212 Phone

