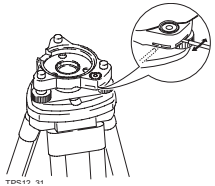
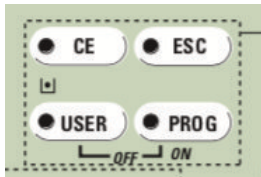


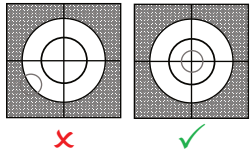
Leica TPS1200



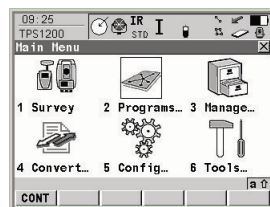
Setup tripod at user height
 Attach tribach
 Centre bubble on tribach using
 black foot screws



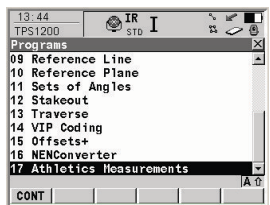
Attach instrument
 Lock in
 To turn on
 Press PROG for 2 secs



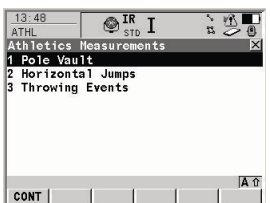
Level:
 Use black foot screws to centre
 small circle
 When centered press F1 (CONT)



Main Menu:
 Press PROG to view Program
 Menu

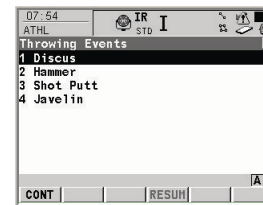


Programs Menu:
 PgDn to Athletics Measurements
 Press F1 (CONT)

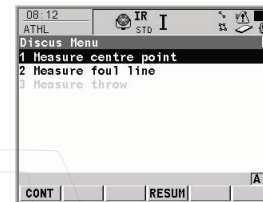


Athletics Measurements:
 Select Horizontal Jumps or
 Throwing Events
 Press F1 (CONT)

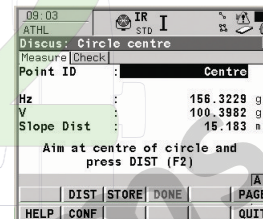
Throwing Events



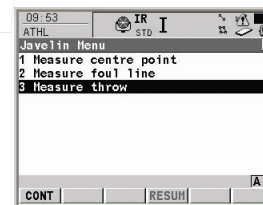
Throwing Events:
 Use arrows to select event
 Press F1 (CONT)



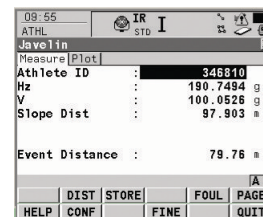
Event Menu:
 Use arrows to select Measure
 Centre Point
 Press F1 (CONT)



Circle Centre:
 Locate prism at centre of circle (8m
 mark for javelin)
 Press F2 (DIST)
 Press F3 (STORE)
 Press F4 (DONE) only enabled
 after valid distance is stored

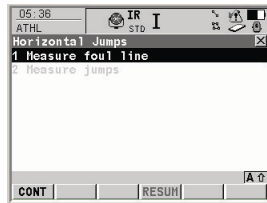


Event Menu:
 Use arrows to select Measure
 throw
 Press F1 (CONT)

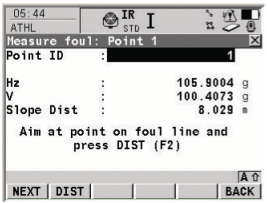


To measure a throw
 Locate prism
 Press F2 (DIST)
 Read Event Distance

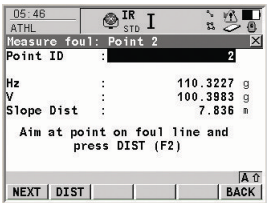
Horizontal Jumps



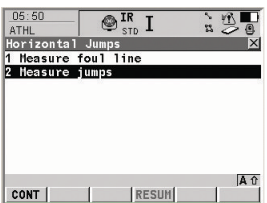
Horizontal Jumps:
Select Measure foul line
Press F1 (CONT)



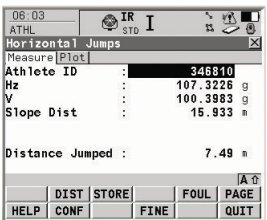
Measure foul: Point 1
Locate prism at one end of zero line
F2 (DIST)
F1 (NEXT)



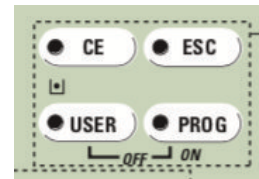
Measure foul: Point 2
Locate prism at other end of zero line
F2 (DIST)
F1 (NEXT)



Horizontal Jumps:
Select Measure jumps
Press F1 (CONT)



To measure a jump
Locate prism
Press F2 (CONT)
Read Distance Jumped



Note:
The Leica TPS 1200
does not have a
SLEEP mode

To change event:

Press ESC
'Do you want to exit without storing measurement'
Press F6 (YES)
Press ESC

Throwing Events or Horizontal Jumps

Press ESC
Athletics Measurements

To Turn Off:

Press ESC until return to Main Menu
Press USER & PROG
(must be simultaneously)
Turn instrument off?
F6 (YES)
F4 (NO)
If a different message or menu appears press ESC to return to Main Menu

