

# leitech *Speed*

Lightning fast  
thread measurement!

- Variable low torque:  
for thread control  
Improved repeatability  
and measurement  
accuracy
- Improve your  
productivity up to 85%
- Helps prevent repetitive  
motions injuries!



# leitech *Speed*



Use with standard  
Leitech inserts or  
measure **THREAD DEPTH**  
by using in conjunction  
with the **Leitech Combi**  
or **Hi-Res gauge**

- Available with power supply
- Adaptor for thread rings
- Torque adjustment locking possible

Distributed by

If you use screw drivers, you risk damaging or retapping your threads.  
According to ISO 1502 chapter 7.2.1.c, you do not have to use excessive force.

Leitech's recommendations are:  
M4-M6: 8Ncm; M7-M12: 16Ncm; M14-M16: 24Ncm; M18-M24: 32Ncm; M24-M30: 40Ncm

Technical information: 3.6V - Battery 1.2 A (2.0 Ah can also be supplied) - 350 Rpm - Torque: 8 to 40 N/cm  
Thread size: M4 to M30 - Cont. Use 1.2 Ah battery 1 - 3 hours - Cont. Use 2.0 Ah battery 2 - 5 hours Weight with battery 650 grams - Dimensions: 218 x 60 x 30mm

Leitech Instruments · Fiskerengen10 · DK-3250 Gilleleje · Tel. +45 48 39 06 06 · Fax +45 48 39 05 11  
www.leitech.dk · e-mail instruments@leitech.dk