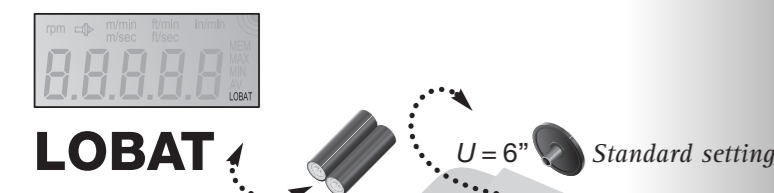
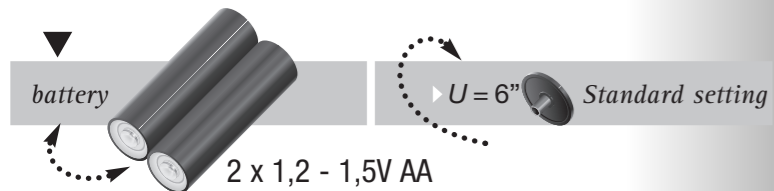


1



MEM

+

MODE

2

U = 6" Standard setting

MODE

U = 6" U = 12" U = 0.1m

Enter



3

start 1 sec display test 2 sec U setting start

MODE

rpm m/min m/sec ft/min ft/sec in/min m ft in

MEM

MEM MAX MIN AV



4

MODE

rpm m/min m/sec ft/min ft/sec in/min m ft in

rpm

0.00000

1.00 - 99999 rpm



5

MODE

rpm m/min m/sec ft/min ft/sec in/min m ft in

rpm

0.00000

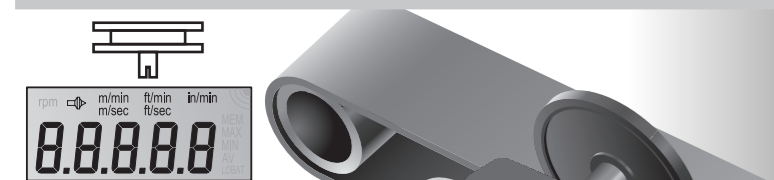
0,10 - 19999 rpm



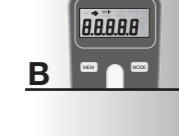


6

rpm ▶ **m/min** ▶ m/sec ▶ ft/min ft/sec ▶ in/min ▶ m ▶ ft ▶ in ▶

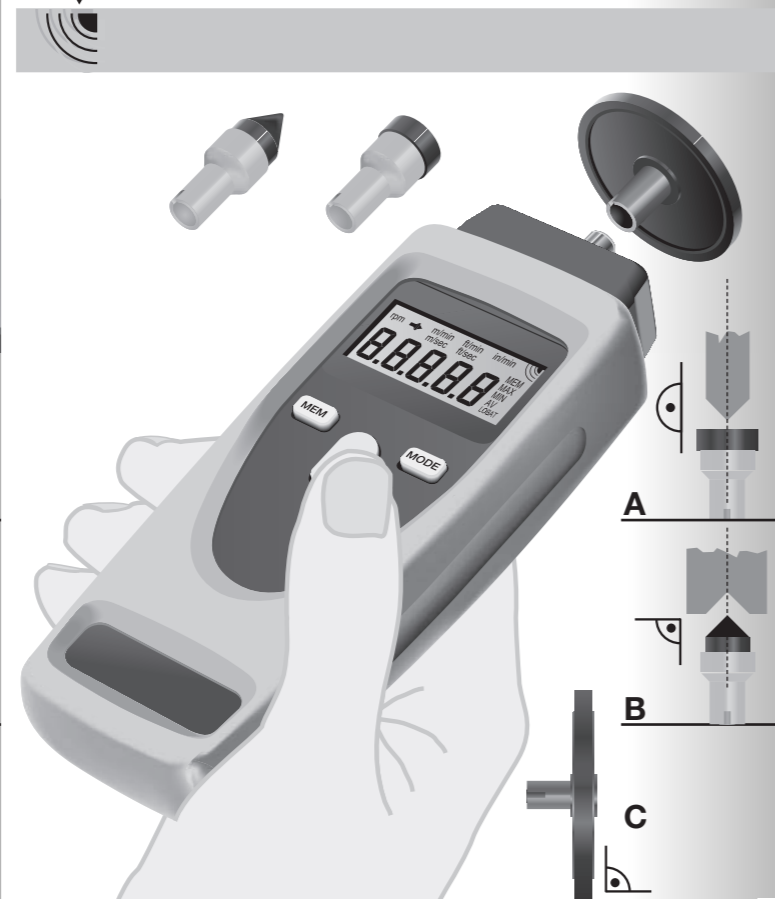


	U=0.1m	U=6"	U=12"
m/min	0.10-1999	0.10-1524	0.40-609.5
ft/min	0.40-6550	0.40-5000	0.40-2000
in/min	4.00-78700	4.00-60000	4.00-24000
m/sec	0.10-33.30	0.10-25.40	0.10-10.16
ft/sec	0.10-109	0.10-83.33	0.10-33.33
m	0.00-99999	0.00-99999	0.00-99999
ft	0.00-99999	0.00-99999	0.00-99999
in	0.00-99999	0.00-99999	0.00-99999



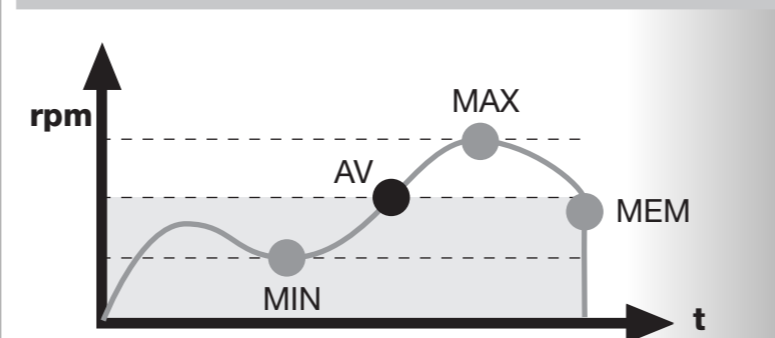
7

HANDLING

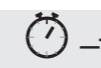


8

MEM ▶ MAX ▶ MIN ▶ AV ▶



± 0.02% ± 1 digit (for rpm)



auto power off 30 sec (Data store)



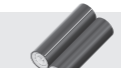
0° ... 50° C / 32° ... 122° F



-20° ... 70° C / -4° ... 158° F



aprox. 40 h (alkaline Battery)



2 x AA Alkaline or Rechargeable



Caution

Digital Hand-Tachometer
Tachymètre Numerique Portatif
Tachómetro digital manual
Tachimetro digitale a mano

N0000.900A

