

d CALIBRATION

time speed
T17:54:11 S 00.0
ST01 = P000k00
stage distance

ZERO ← START
CALCULATE CALIBRATION STAGE 0.00

time speed
T17:54:52 S 00.0
ST01 = Z P000k00
stage distance

ZERO ← END
CALCULATE CALIBRATION STAGE 4.32

time speed
T17:56:10 S 00.0
ST01 = Z P004k51
stage distance

MODE
CALIBRATION

Measured 04518
Road Book 04518

+ MODIFY
ROAD BOOK
DISTANCE

-10 - +10

Measured 04518
Road Book 04320

ENTER
SELECT

Calibrated !!
05820 / 01

t CLOCK SET

time speed
T17:56:38 S 00.0
ST01 = P000k00
stage distance

PARAM
VIEW

CLOCK SYNCHRO
17:56:07.00

+
-10 - +10

SET A FUTURE TIME

CLOCK SYNCHRO
17:58:00.00

ENTER
SELECT SYNCHRONIZE
A 17h58'

ENTER
SELECT SYNCHRO OK !!!
17:58:00.00

LIGHTING INTENSITY

PARAM
VIEW PARAM
VIEW PARAM
VIEW

BRIGHT / DAY Day light

DARKY / NIGHT Night light

s AVERAGE SPEED PROGRAM

time speed
T17:56:38 S 00.0
ST01 = P000k00
stage distance

+ STAGE SELECTION
- STAGE SELECTION

STAGE

45.7km/h

2.51

ST01 Partial A
045.70 002k510
average until

+
-10 - +10

VIEW NEXT
PARTIAL

38.6km/h

4.58

ST01 Partial B
038.60 004k580
average until

+
-10 - +10

ENTER
SELECT LAST
PARTIAL

time speed
T17:58:12 S 00.0
ST01 = P000k00
stage distance

t = d/s REGULARITY STAGE

time speed
T17:56:38 S 00.0
ST01 = P000k00
stage distance

+ STAGE SELECTION
- STAGE SELECTION

START ← START
ON REGULARITY STAGE 0.00

distance speed
T00k000 = S 00.0
-00k000 0=45.70
diference imposed speed

MODE REVERSE COUNT?
CALIBRATION NOT COUNT? ENTER
NORMAL COUNT? SELECT

ZERO ← POINT
CALCULATE ADJUSTMENT 2.37

distance speed
T02.34 = S 44.4
P02.34 Z0=45.70
partial imposed speed

-10mts -10 +10mts
CORRECTIONS

distance speed
T02.37 = V 44.5
-00k07 0=45.70
diference imposed speed

FINISH ← END
OFF REGULARITY STAGE 4.58

time speed
T18:10:17 S 44.0
ST01 = P004k58
stage distance

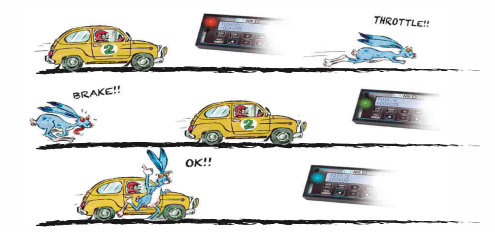
$$V_{km/h} = \frac{e_{km} \times 3600}{t_{seg}}$$

$$e_{km} = \frac{V_{km/h} \times t_{seg}}{3600}$$

$$t_{seg} = \frac{e_{km} \times 3600}{V_{km/h}}$$

BLUNIK BASIC

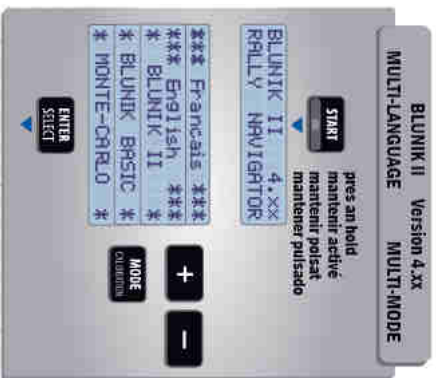
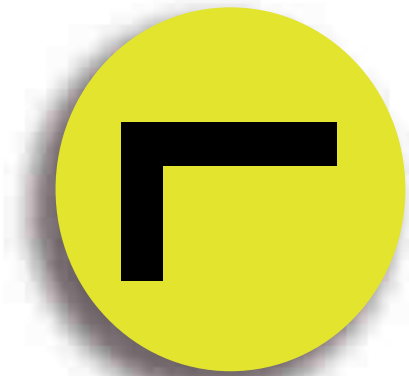
More info:
www.blunik.com



LED red T01k076 = V 44.5
-00k146 m=45.70 LATE 146m

LED green T01k076 = V 46.5
+00k200 m=45.70 ADVANCE 200m

LED blue T01k076 = V 45.7
+00k000 m=45.70 OK!!



BUNIK BASIC