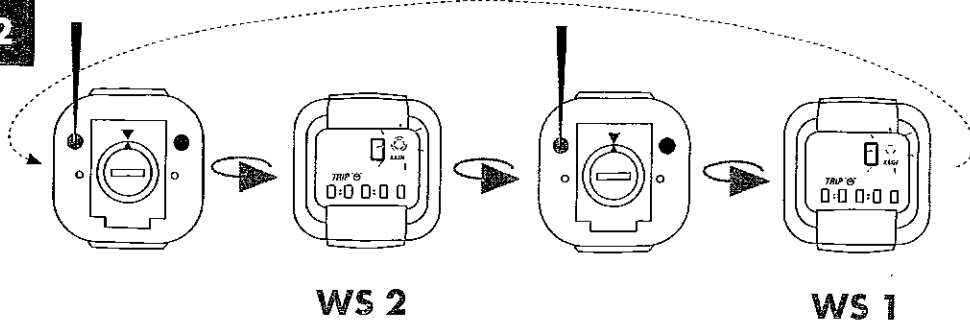


SELECT CYCLE

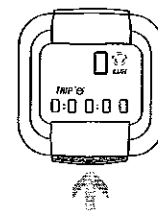
In Display
WS1 WS2

SELECT CYCLE 1 OR 2



SELECT FUNCTIONS

I



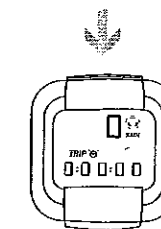
V0
TRIP
VMAX
DIST TOTAL
⊙ (clock)
TRIP DIST

RESET FUNCTIONS

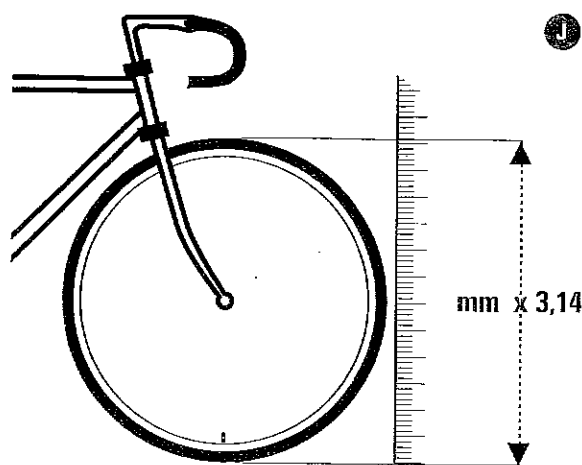
1. IN DISPLAY

V0 = 0
TRIP ⊙ = 0
VMAX = 0
TRIP DIST = 0

2 sec



WS



WHEEL SIZE CHART

ETRT0

		WS mph	WS kmh
47-305	16x1.75x2	790	1272
47-406	20x1.75x2	988	1590
37-540	24x1 3/8 A	1210	1948
47-507	24x1.75x2	1184	1907
23-571	26x1	1225	1973
40-559	26x1.5	1258	2026
44-559	26x1.6	1274	2051
47-559	26x1.75x2	1286	2070
50-559	26x1.9	1298	2089
54-559	26x2.00	1313	2114
57-559	26x2.125	1325	2133
37-590	26x1 3/8	1307	2105
37-584	26x1 3/8x1 1/2	1296	2086
20-571	26x3/4	1214	1954

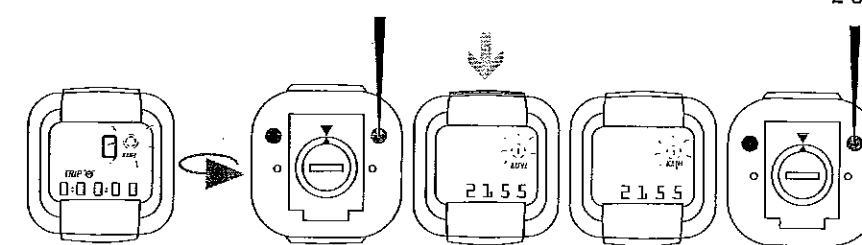
ETRT0

		WS mph	WS kmh
32-630	27x1 1/4	1366	2199
28-630	27x1 1/4 Fifty	1350	2174
40-622	28x1.5	1381	2224
47-622	28x1.75	1409	2268
40-635	28x1 1/2	1407	2265
37-622	28x1 3/8x1 5/8	1370	2205
18-622	700x18C	1306	2102
20-622	700x20C	1313	2114
23-622	700x23C	1325	2133
25-622	700x25C	1333	2146
28-622	700x28C	1335	2149
32-622	700x32C	1350	2174
37-622	700x35C	1370	2205
40-622	700x40C	1381	2224

Set kmh/mph

Set kmh/mph
only by WS1

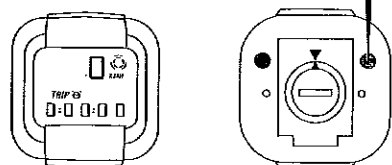
2 sec



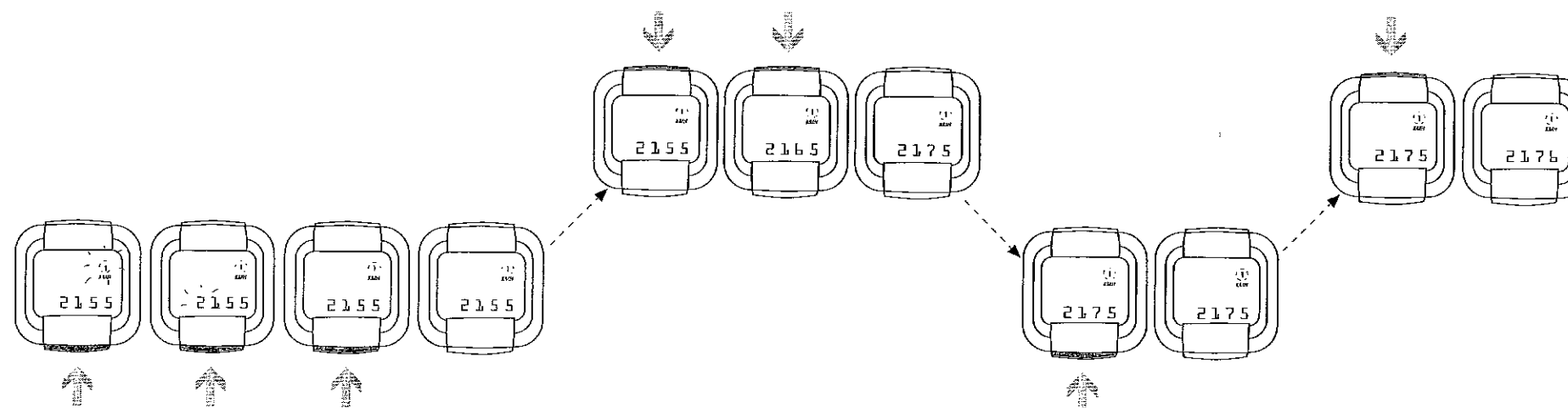
km/h:
WS = mm x 3,14
mp/h:
WS = (mm x 3.14) : 1.61
change to mph in SET WS1 mode
2 sec

SET WS

2 sec

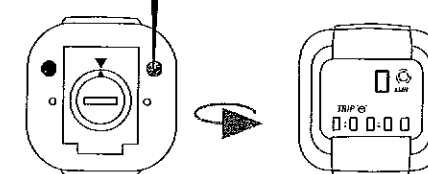


3. SET WS 2155 2176



4. END SET

1 sec

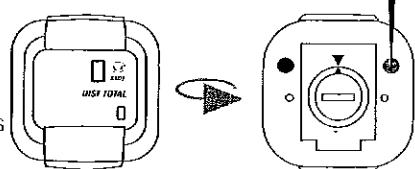


1. START SET

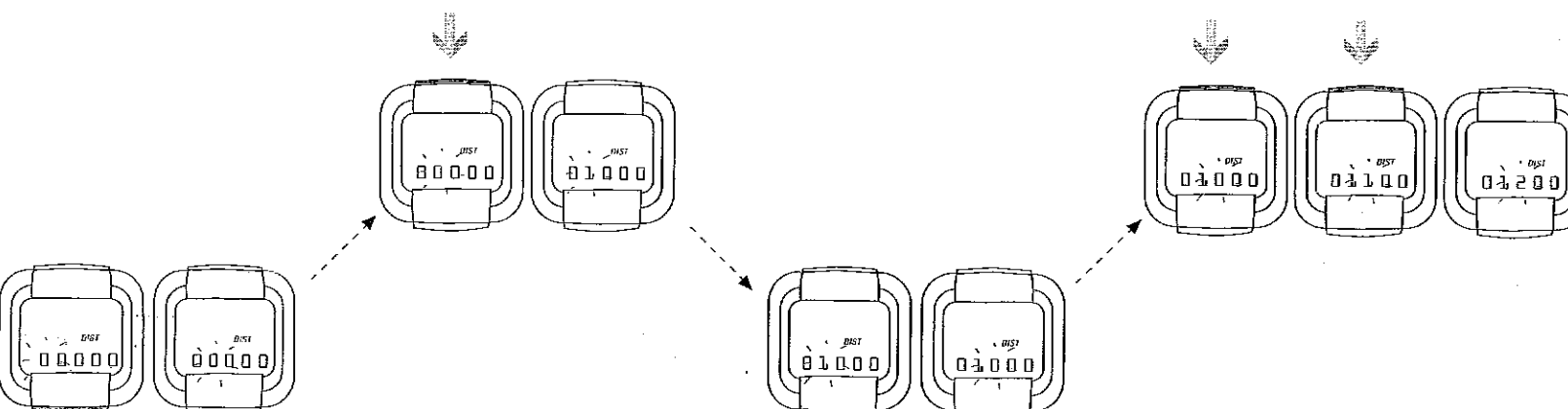
SET DIST TOTAL

- nach Batteriewechsel
- after battery change
- après changement de piles
- after wisselen de batterijen
- dopo sostituzione delle pile
- cada cambio de pilas

2 sec



2. SET 00000 1200



3. END SET

1 sec

