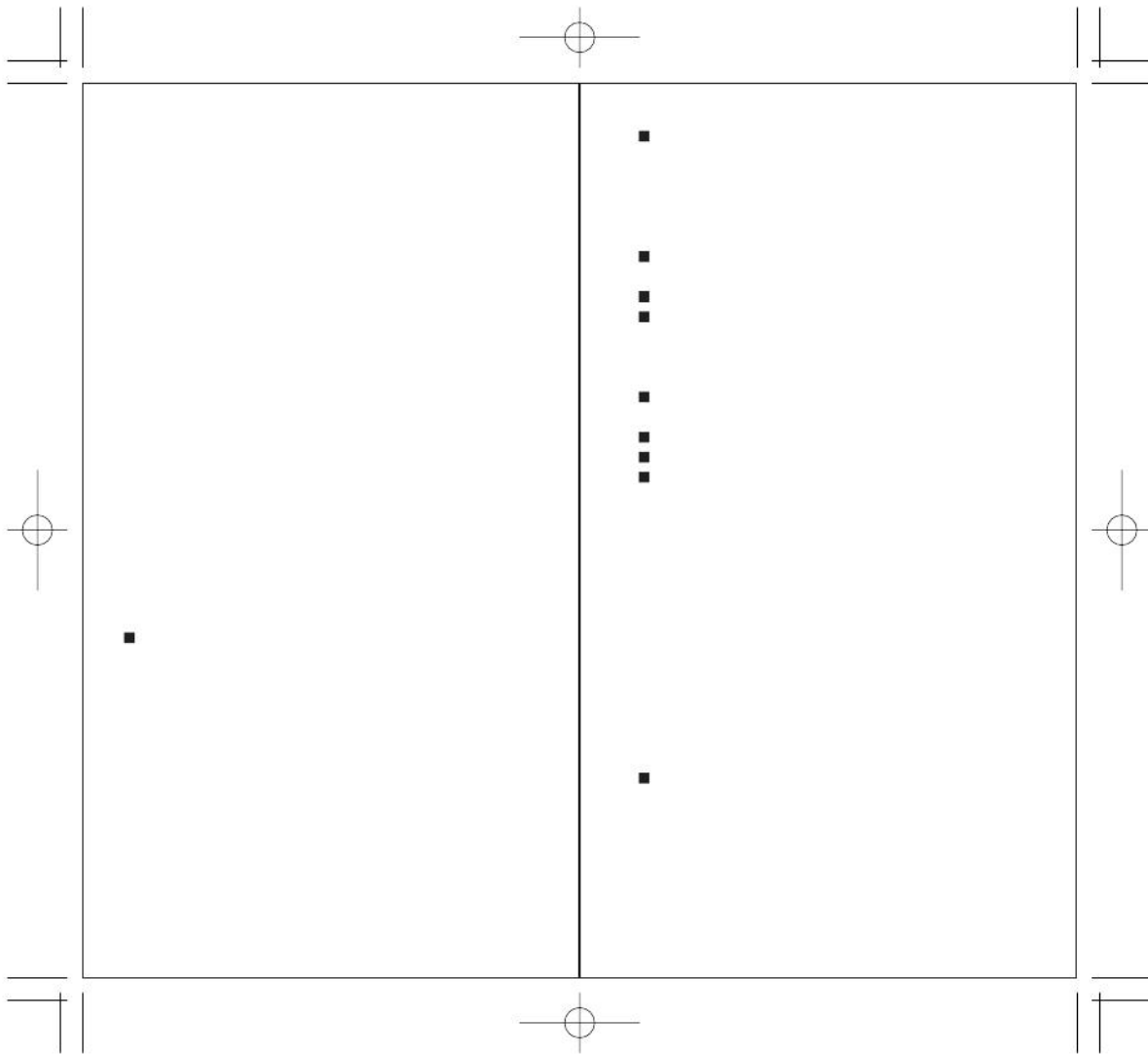
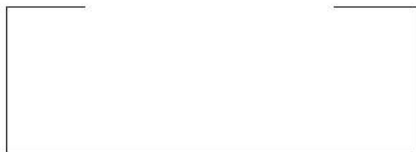


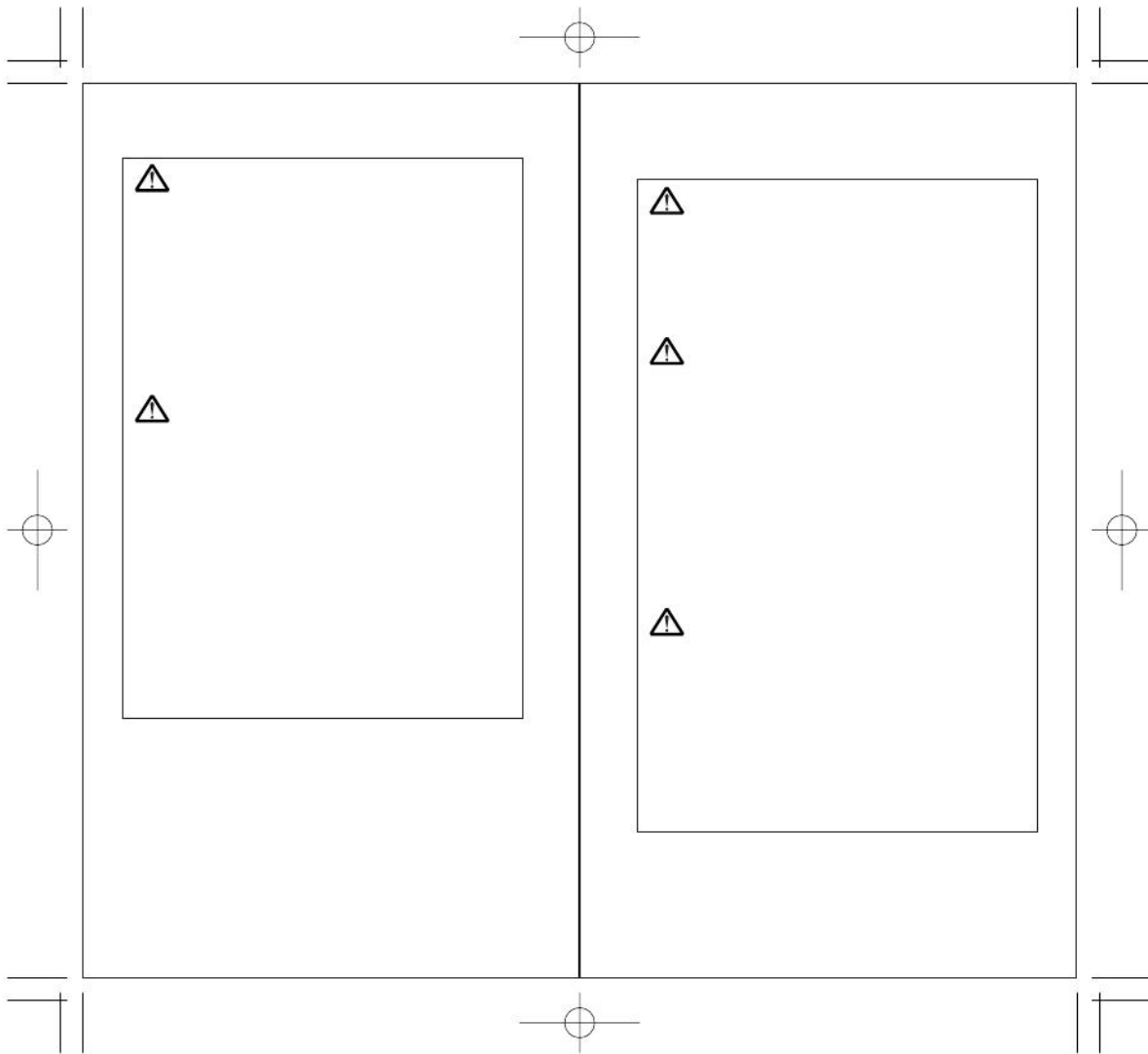


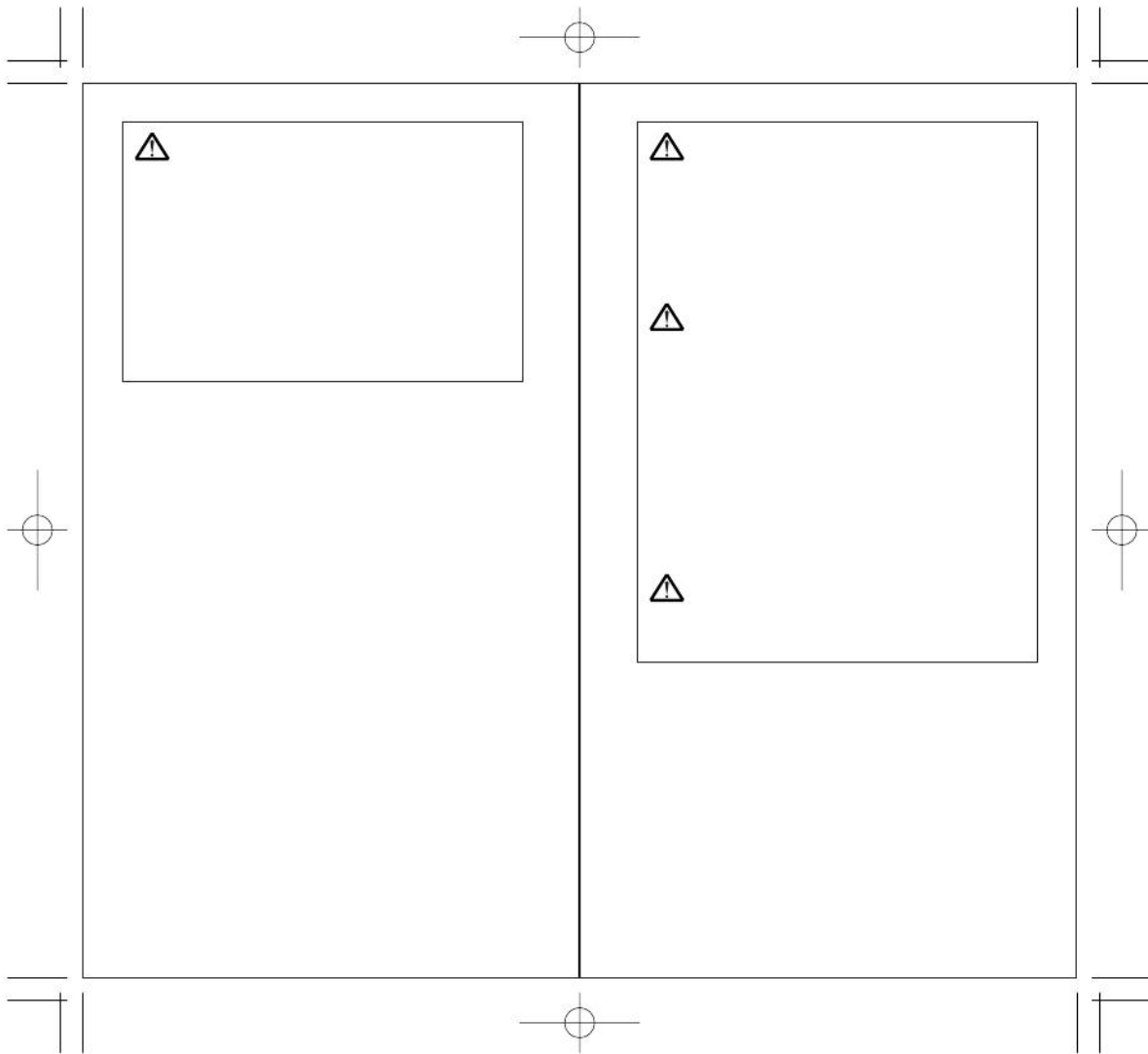
English

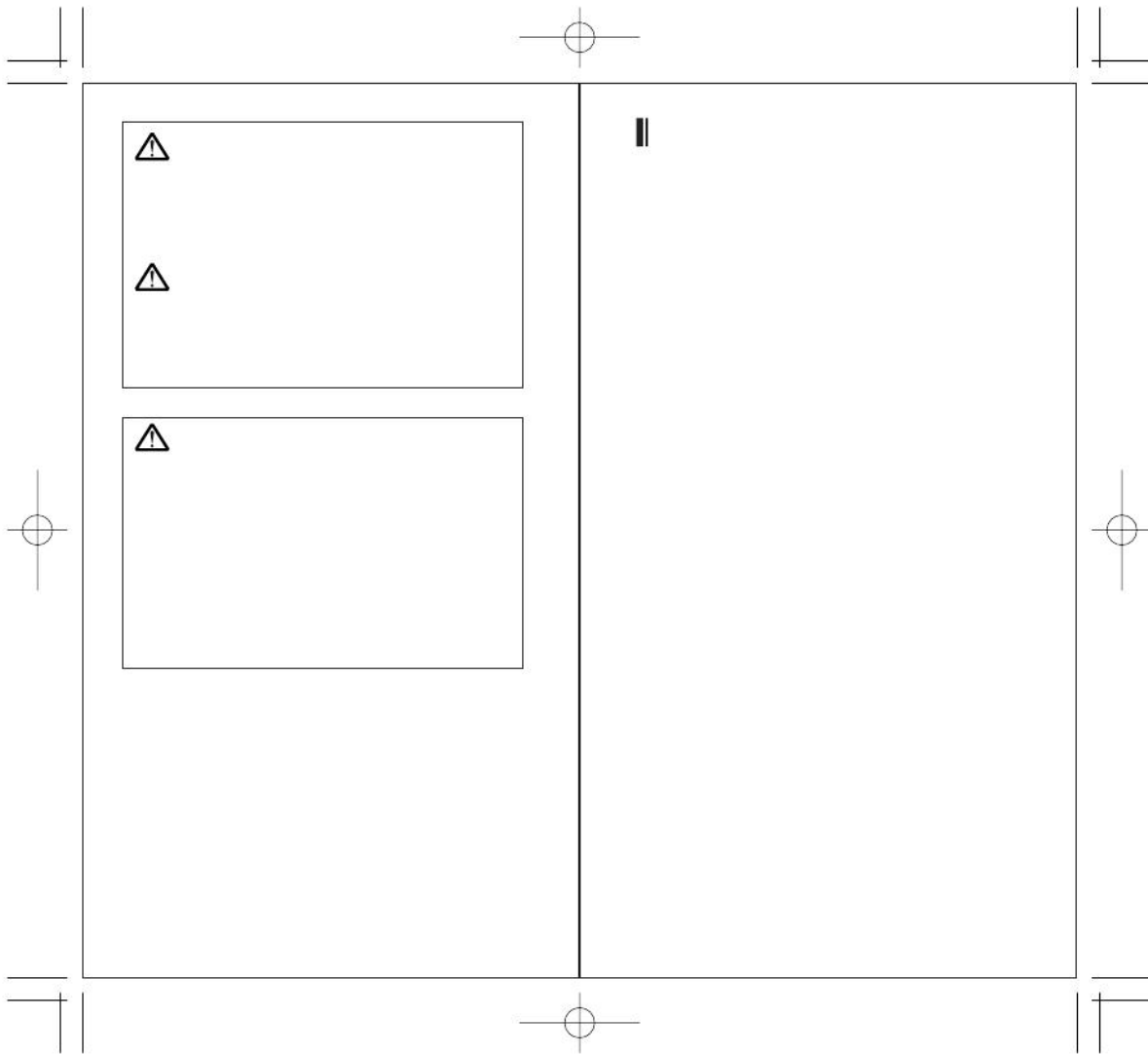






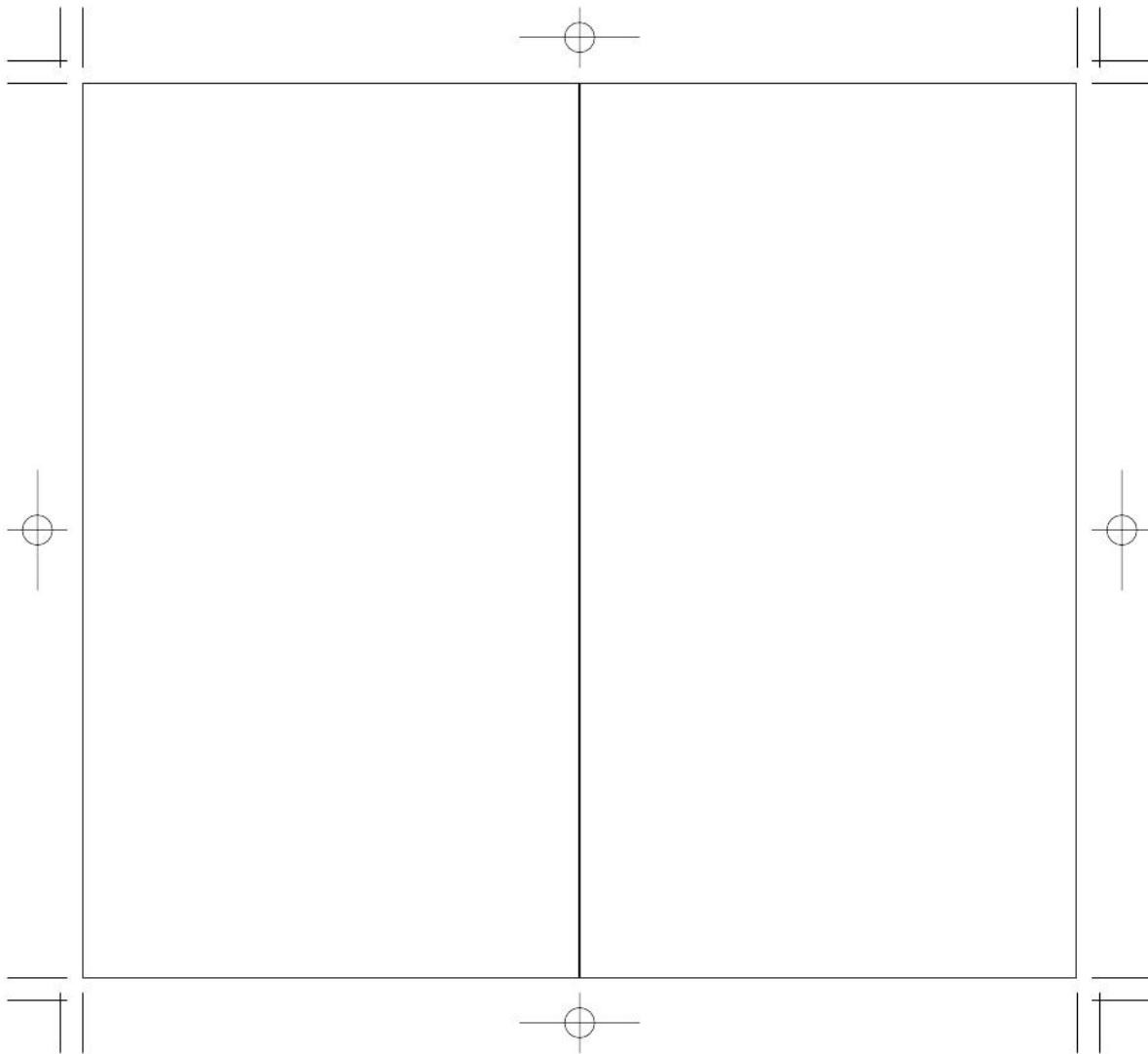








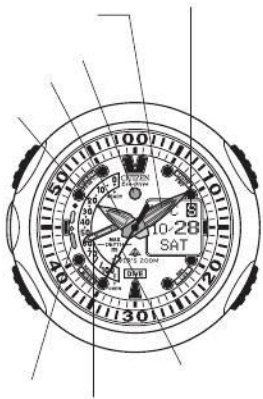
  
Charge





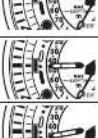


II

NYC 8  
10-28  
SAT

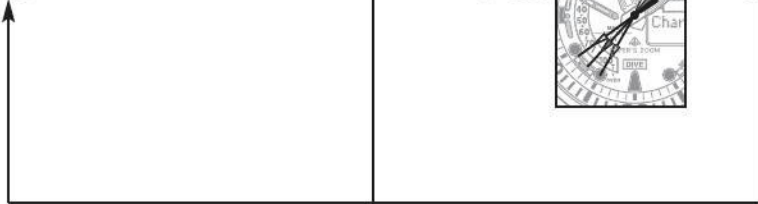
NYC 8  
10-28  
SAT

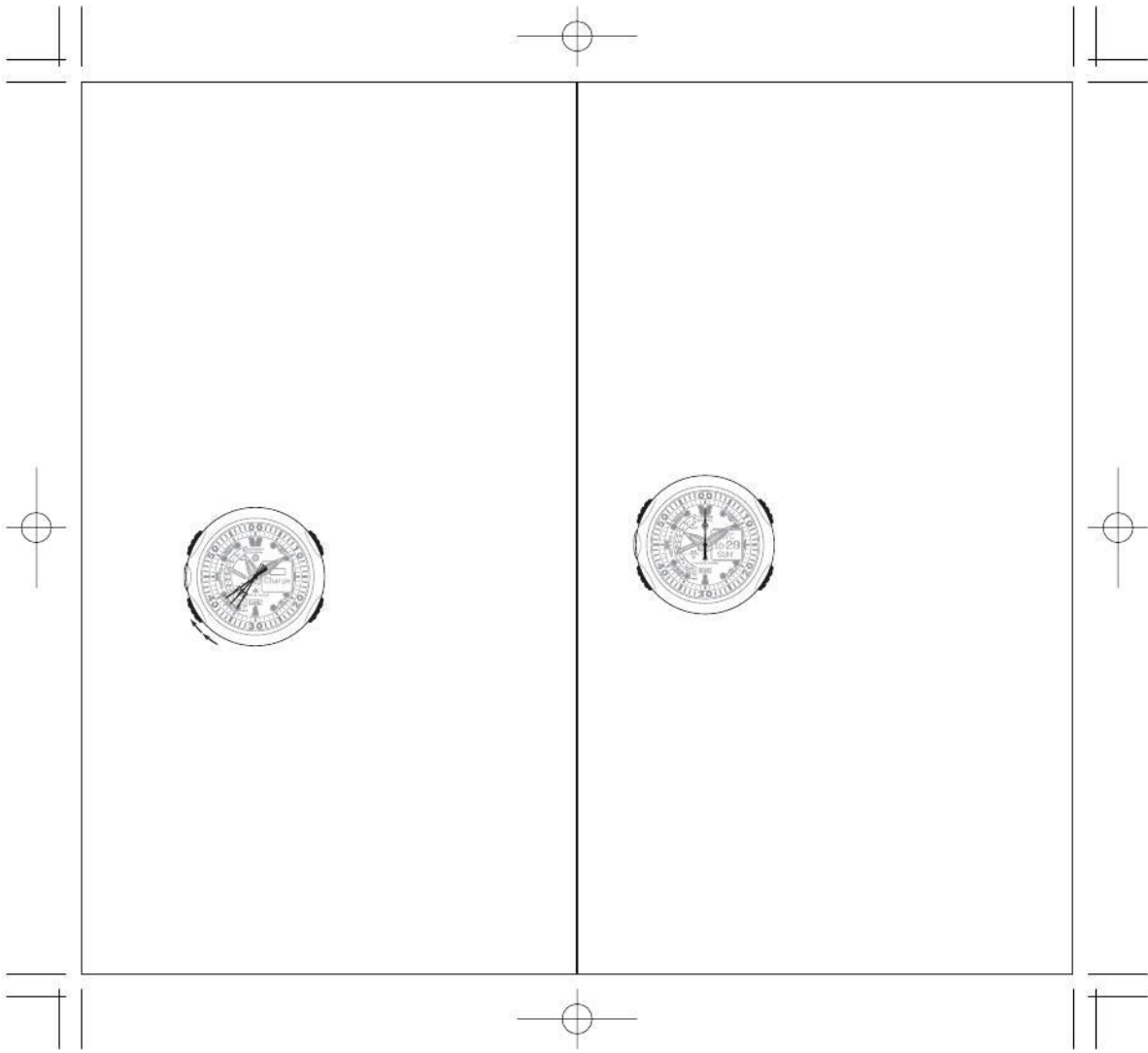




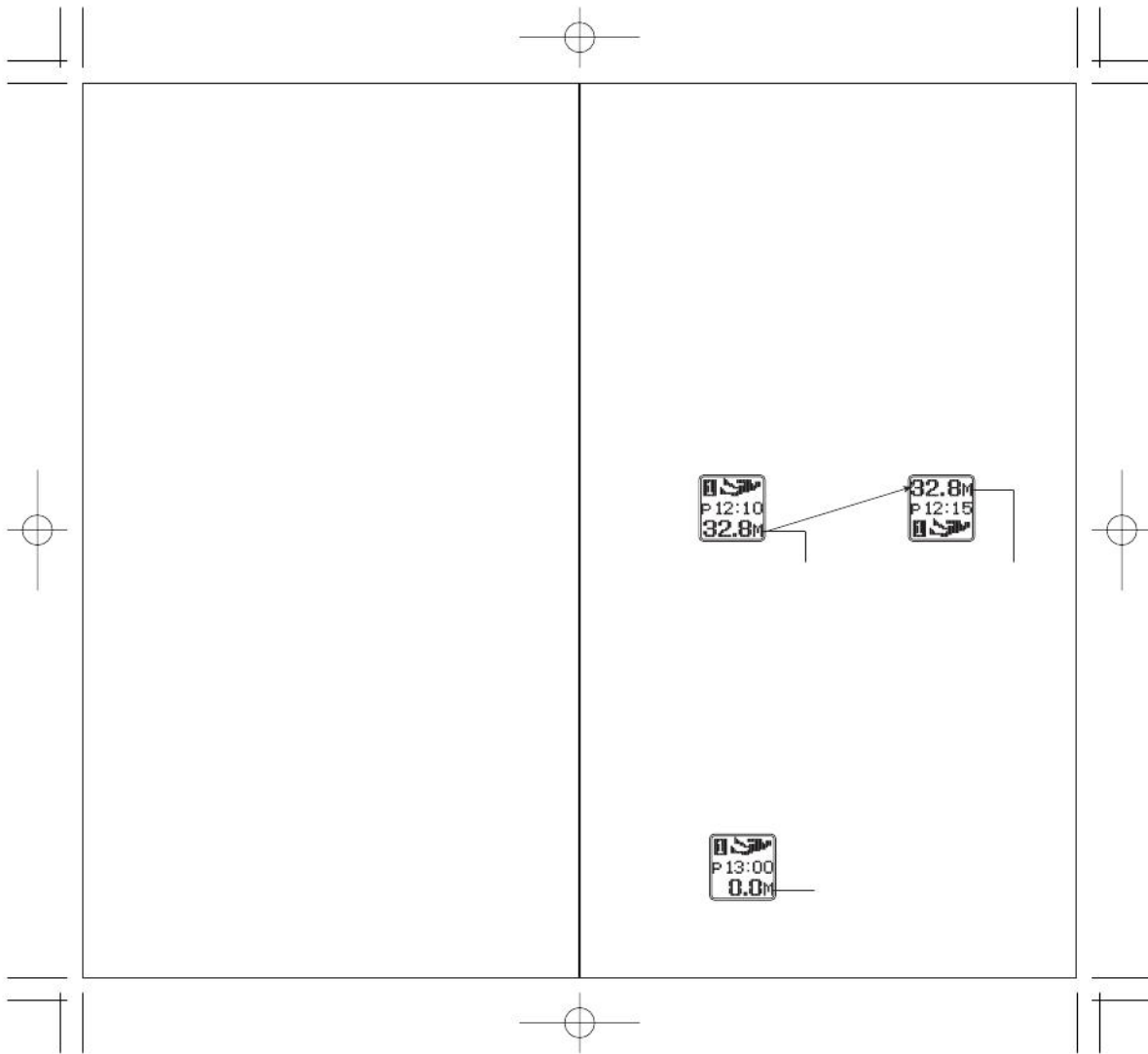
				
				
				
				
				











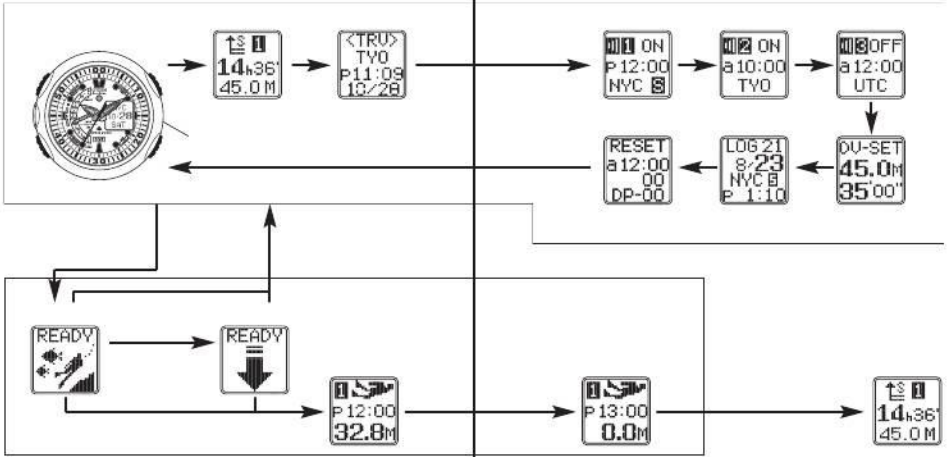
  
P 12:10  
32.8M

32.8M  
P 12:15  


  
P 13:00  
0.0M

II

Charge





SET 1  
09  
SEC

SET 2  
NYC  
a 9:09

SET 3  
NYC  
a 9:09

SET 4  
NYC  
a 10:09

SET 5  
NYC  
a 10:09

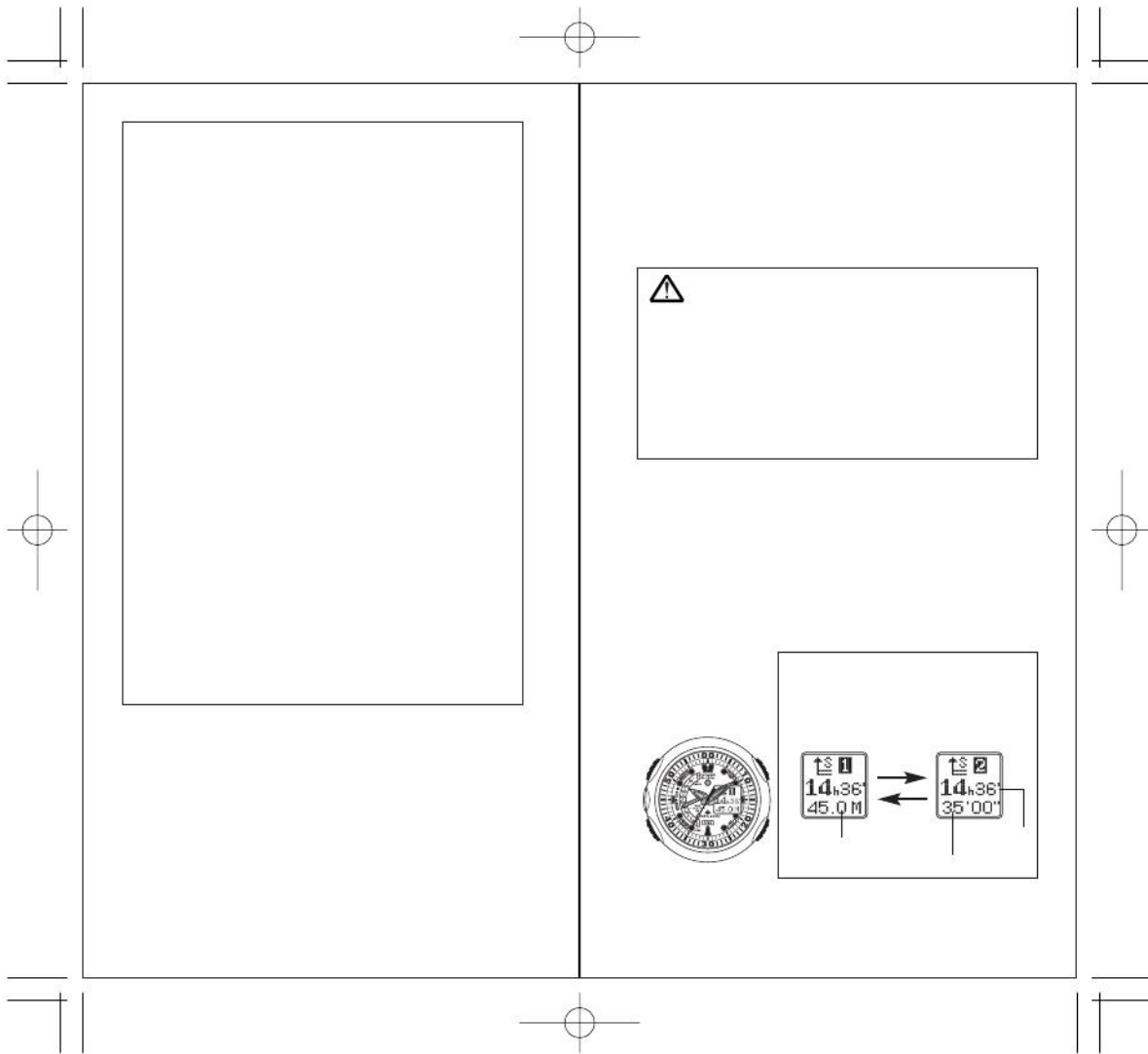
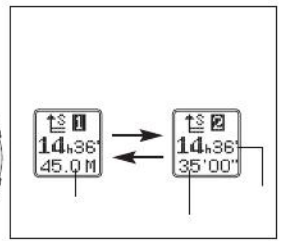
SET 6  
12H

SET 7  
OCT28  
2006

SET 8  
OCT28  
2006

SET 9  
OCT28  
2006

II



NYC  
10-28  
SAT

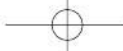
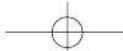
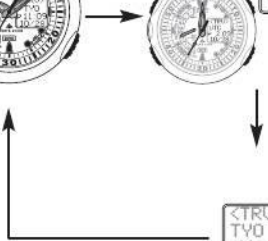
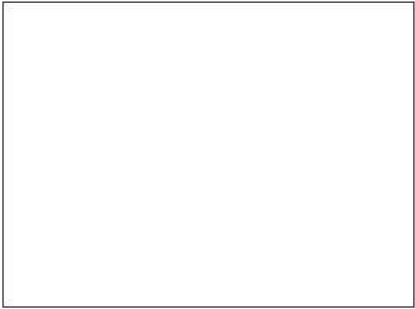




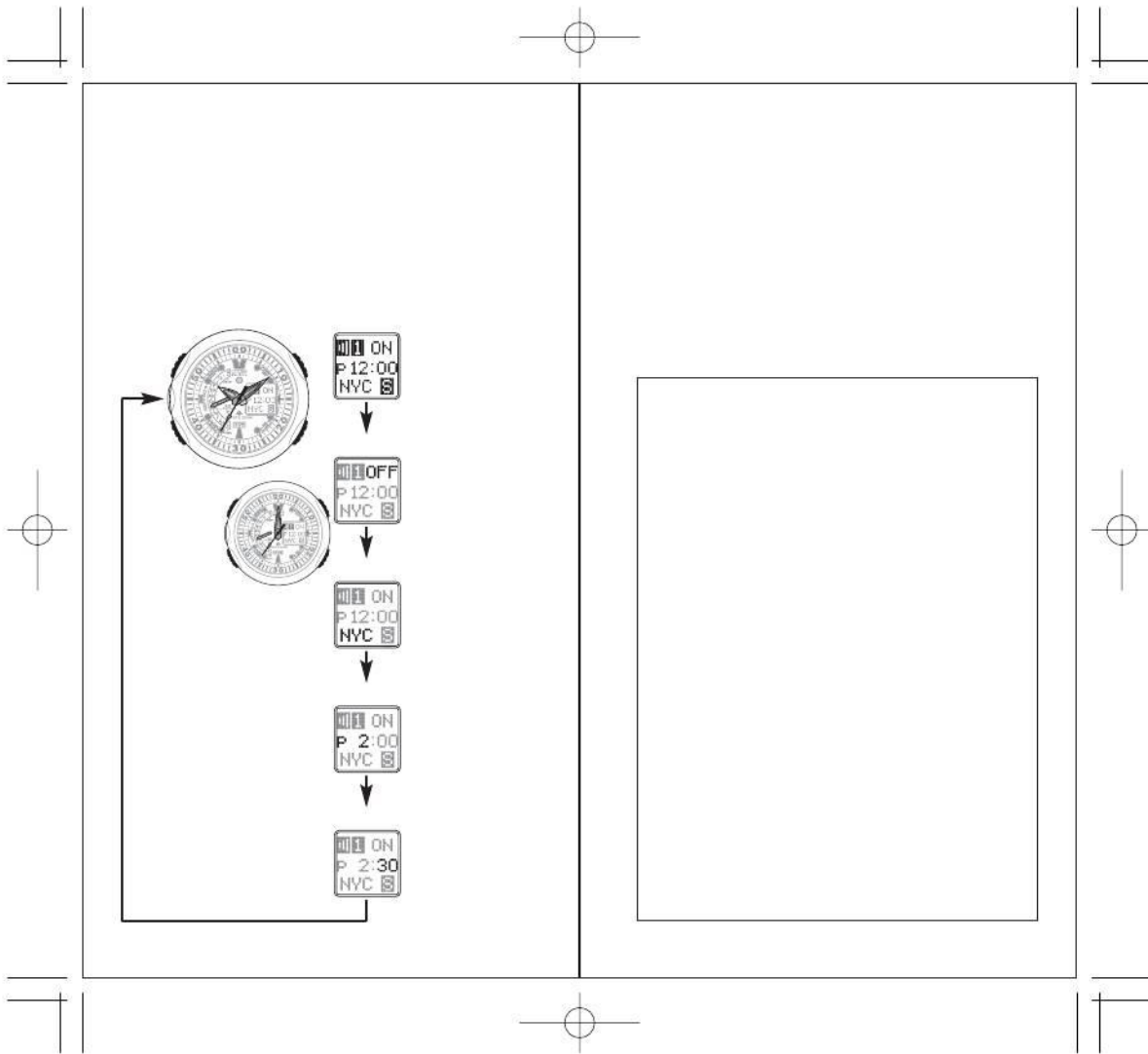
An analog watch face, identical to the one on the left, but with the hands positioned to show approximately 11:08.

<TRU>  
UTC  
P 2:09  
10/28

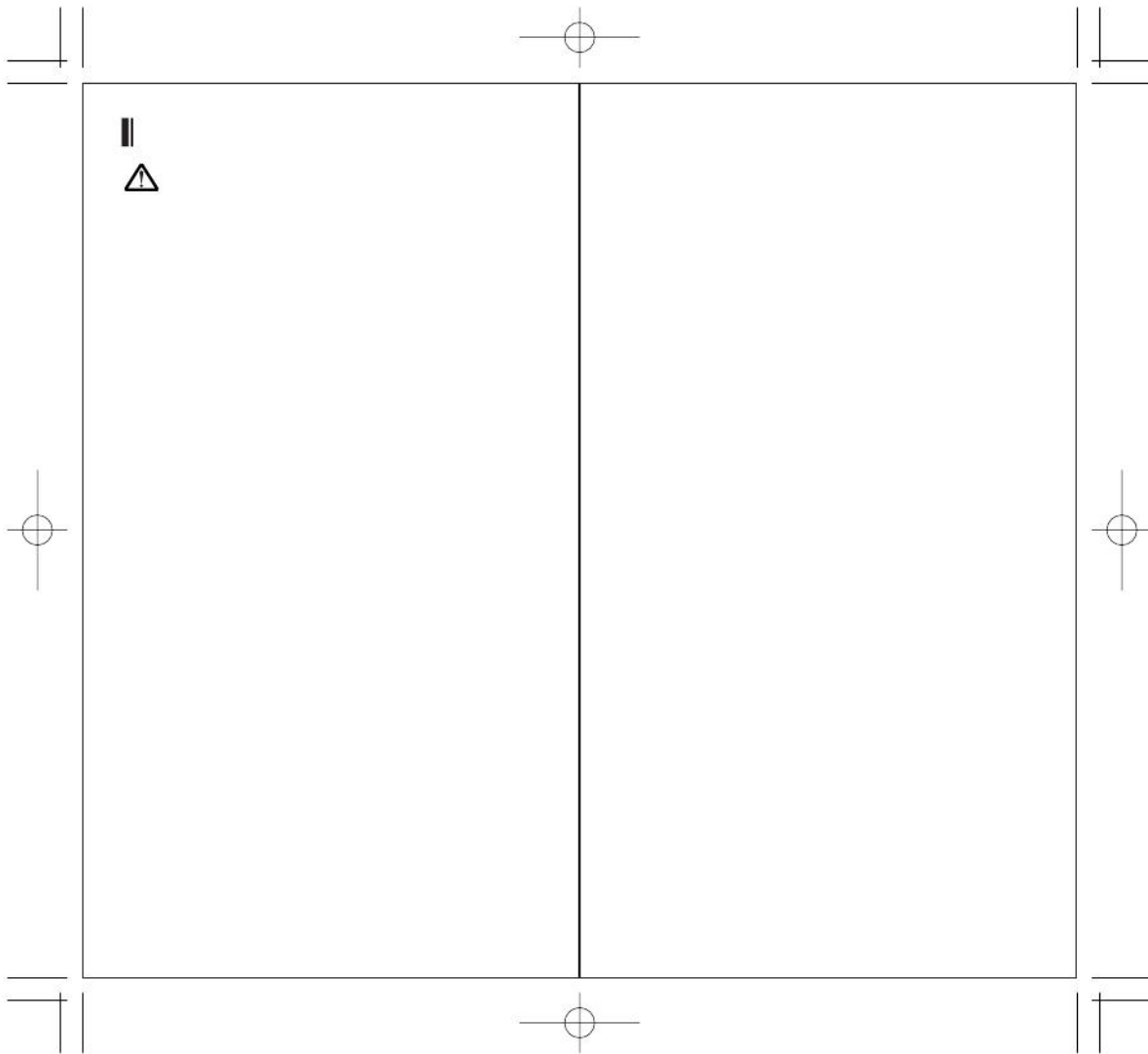
<TRU>  
TVO  
P 11:08  
10/28

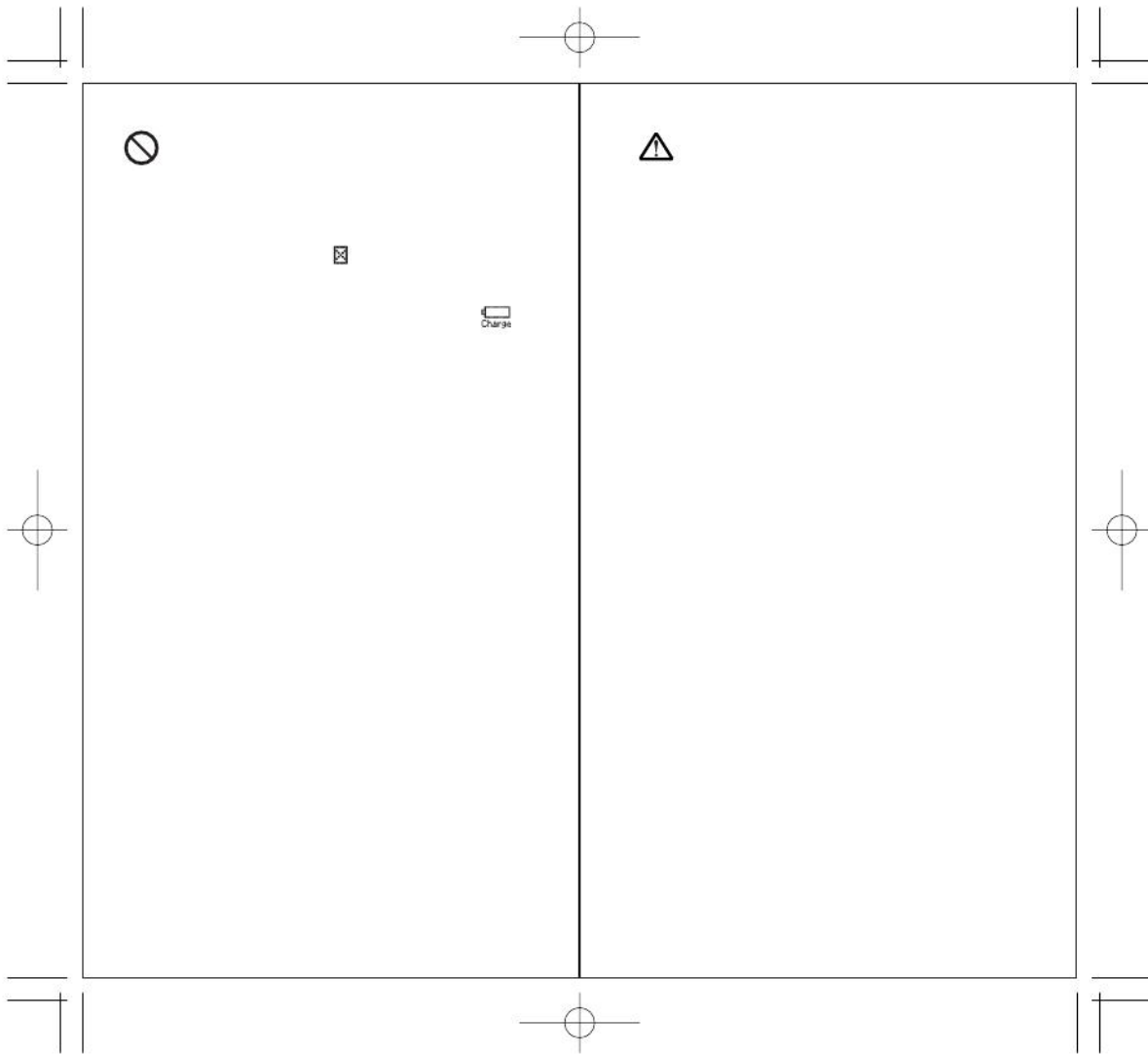


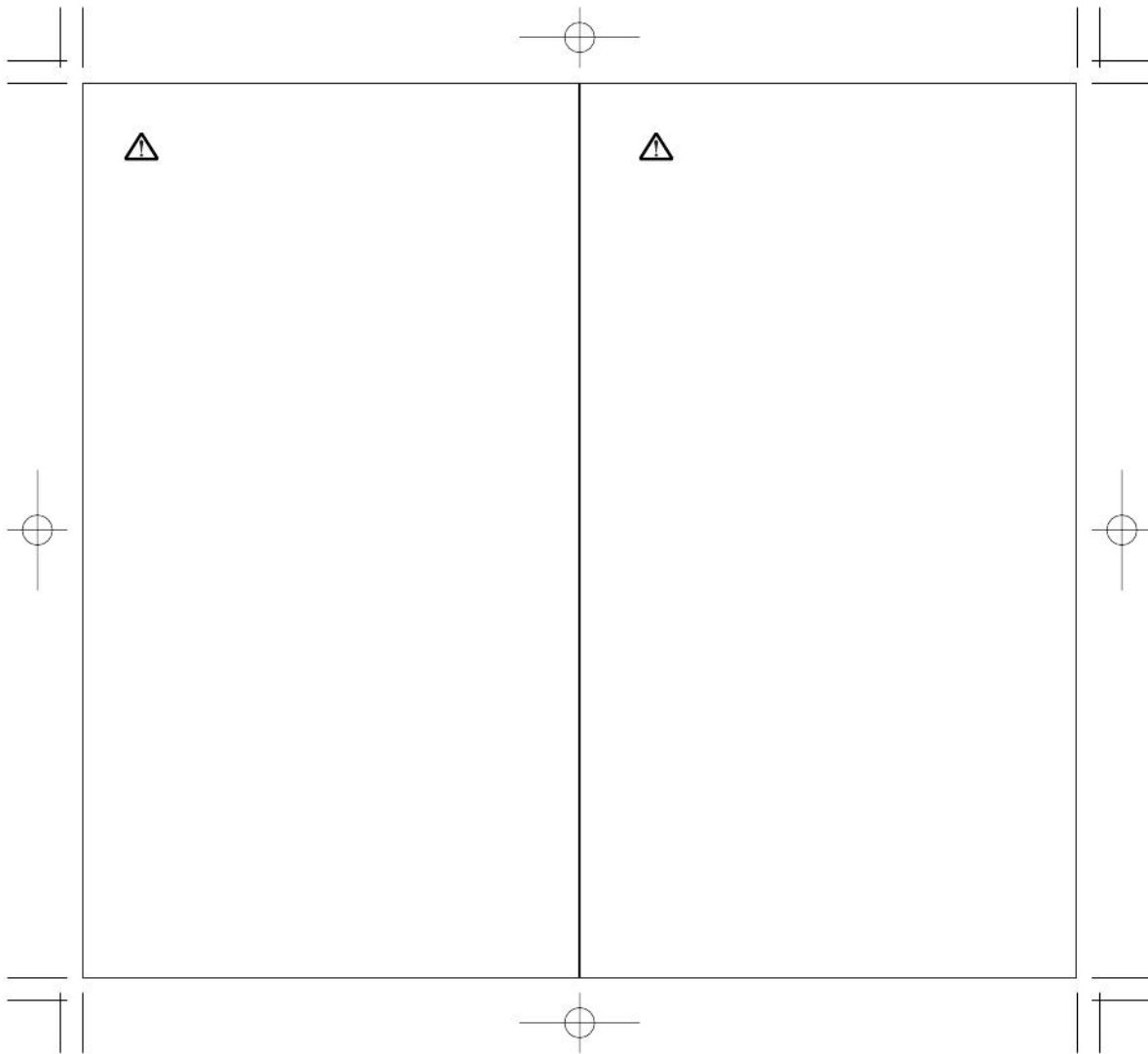


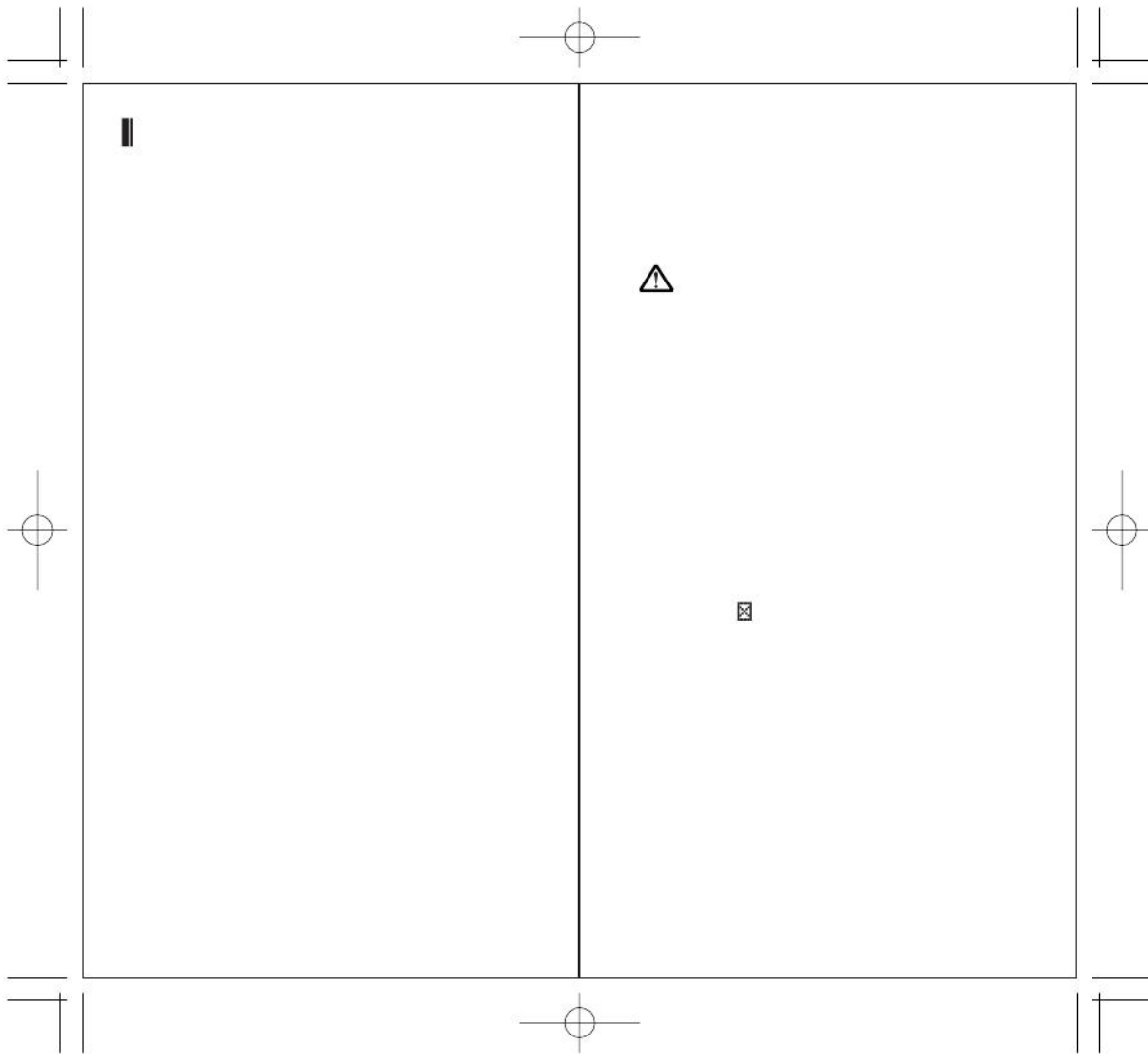


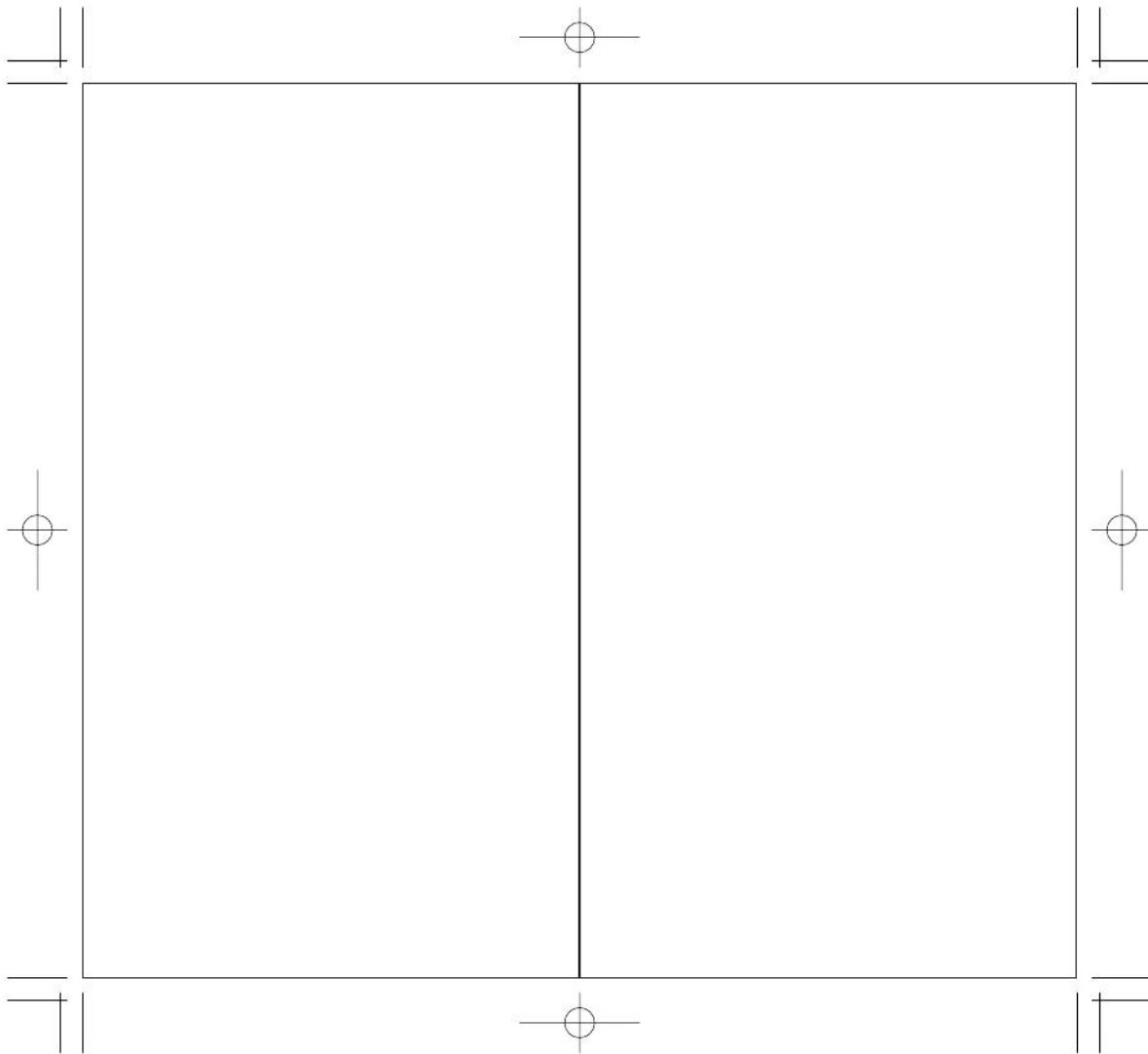












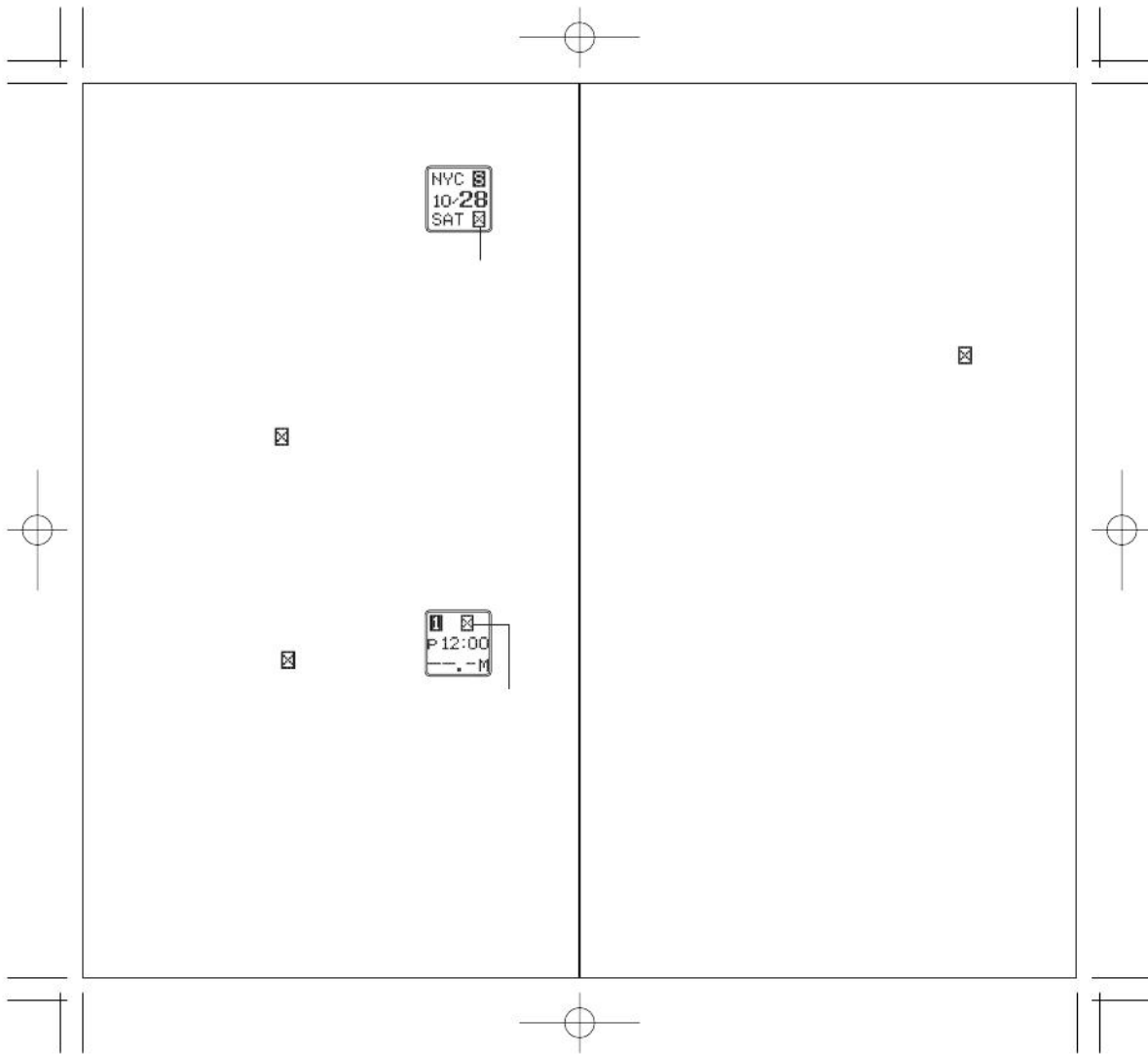


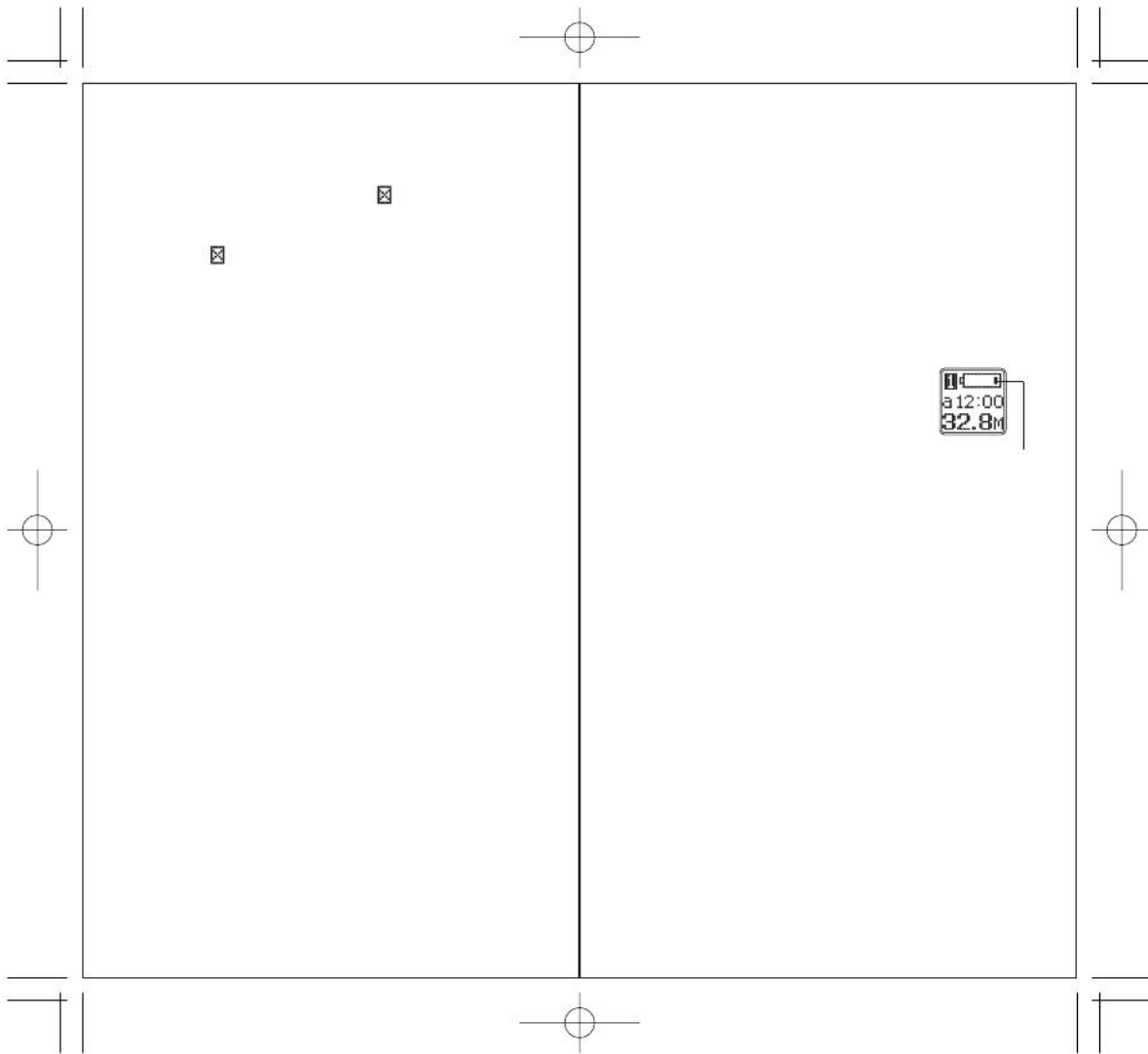


NYC 8  
10-28  
SAT

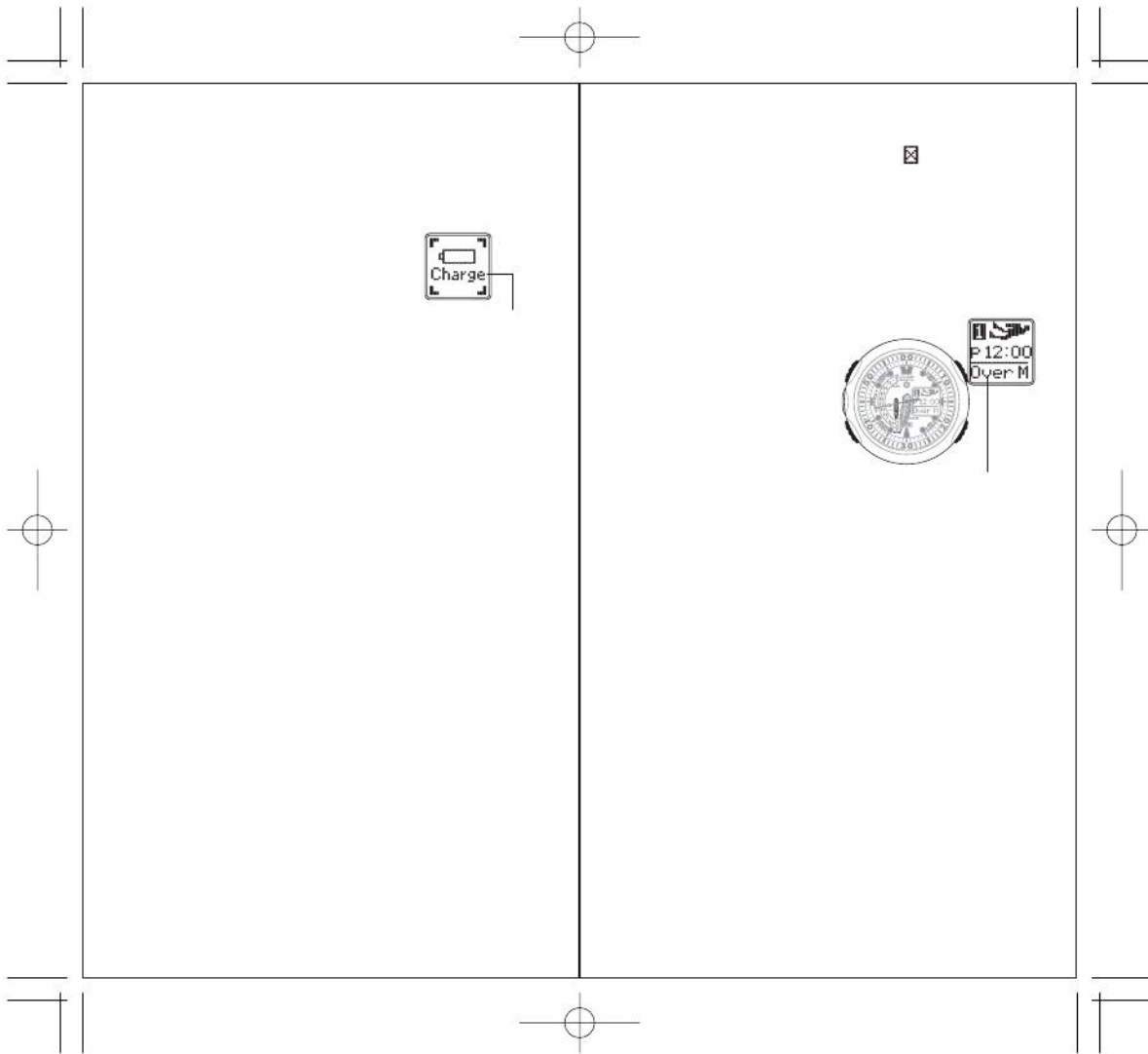


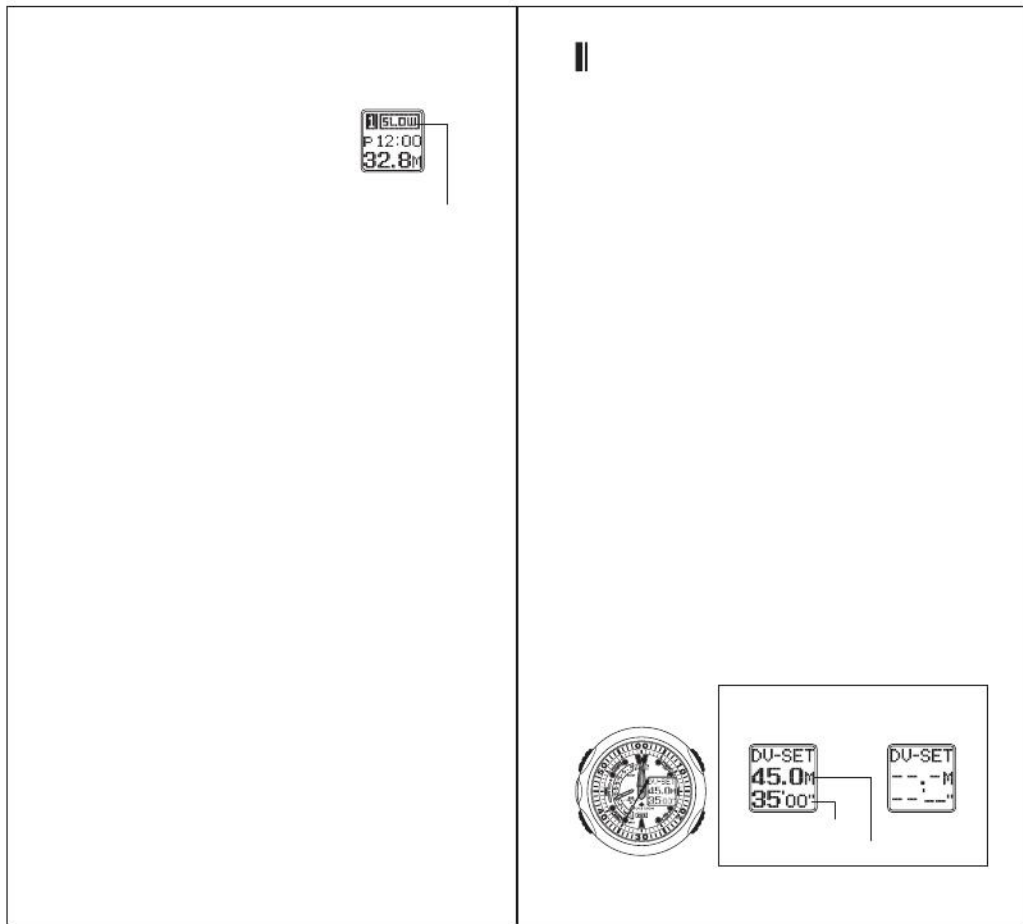
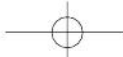
SP  
P 12:00  
32.8





14  
a 12:00  
32.8m





SLOW  
P 12:00  
32.8m



DU-SET 45.0m 35'00	DU-SET - - - M
--------------------------	-------------------





DU-SET  
45.0m  
35'00"

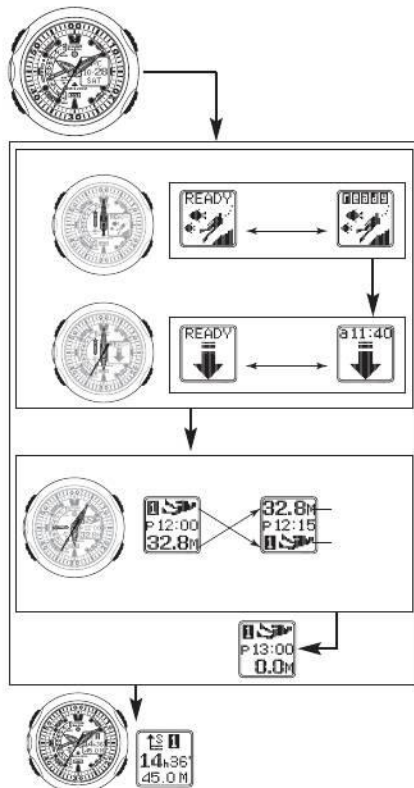
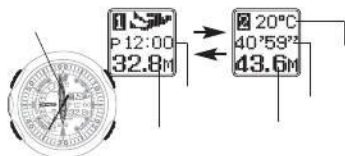
DEPTH  
OFF  
05.0m

DU-TIME  
ON  
35'00"

DU-TIME  
OFF  
05'00"

DEPTH  
ON  
45.0m







LOG 23	LOG 23
8:25	21.5M
NVCB	20.4°C
P 2:45	60.53"



LOG 23  
8/25  
NYCB  
P 2:45

LOG 22  
8/24  
NYCB  
P 3:15

LOG 21  
8/23  
NYCB  
P 1:10

⋮

LOG--  
12/25  
UTC  
P 2:45

LOG 04  
8/10  
TVO  
8 11:05





LOG 23  
8:25  
NYC 6  
P 2:45



LOG --  
12:25  
UTC  
P 2:45



II



RESET  
a 12:00  
00  
DP-00



RESET  
a 12:00  
00  
DP-00

RESET  
a 12:00  
00  
DP-00

RESET  
a 12:00  
00  
DP-00




RESET  
a 12:00  
00  
DP-00

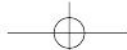


Technical drawing of a rectangular component, oriented vertically. The component is divided into a 4x3 grid. The top-left corner features a thick vertical bar. The top row of the grid contains a thin horizontal bar. The second row from the top contains a small rectangular feature labeled "Charge" and a small square symbol. The third row from the top contains a small square symbol. The bottom row from the top contains a small rectangular feature. The drawing is surrounded by a frame with registration marks at the corners and midpoints of the sides.

	Charge		

Technical drawing of a rectangular component, oriented horizontally. The component is divided into a 4x3 grid. The top row of the grid contains a thin horizontal bar. The second row from the top contains a small square symbol. The drawing is surrounded by a frame with registration marks at the corners and midpoints of the sides.



SET



ON  
OFF



DU-SET

DEPTH

DU-TIME

SLOW



Charge



NVC 8  
10-28  
SAT

NVC 8  
10-28  
SAT 13

NVC 8  
10-28  
SAT 8

SET 0  
09  
SEC

13 8  
↑ 1 36  
14:35:00  
45.0M

<TR>  
NVC 8  
8:10:05  
10-28

ON  
P 12:00  
NVC

DU-SET  
-- --M  
-- --

DEPTH  
ON  
00.0

DU-THE  
OFF  
00:00

LOG 23  
21.5  
31.4°C  
50.5

LOG -  
12:25  
TWO  
2.2



20°C  
69°  
P 12:00  
32.8

6.0  
P 12:00  
32.8

P 12:00  
32.8

Charge

P 12:00  
32.8

ALL  
RESET

RESET  
P 12:00  
DP-00

LOG FR  
ERROR

II



ALL  
RESET

RESET  
a 12:00  
00  
DP-00



RESET  
a 12:00  
00  
DP-00

