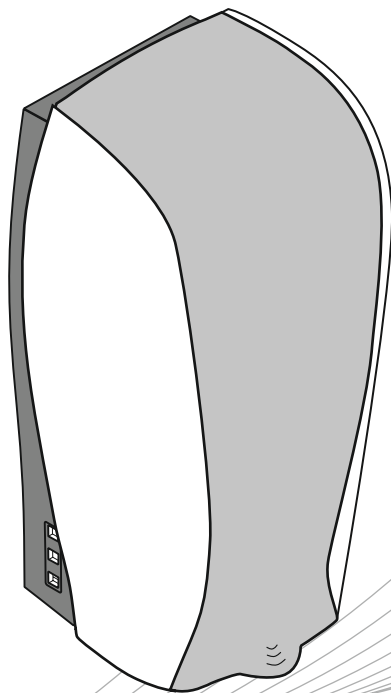
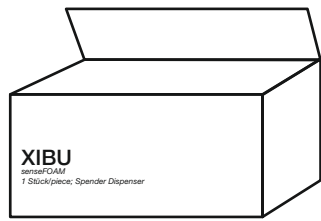
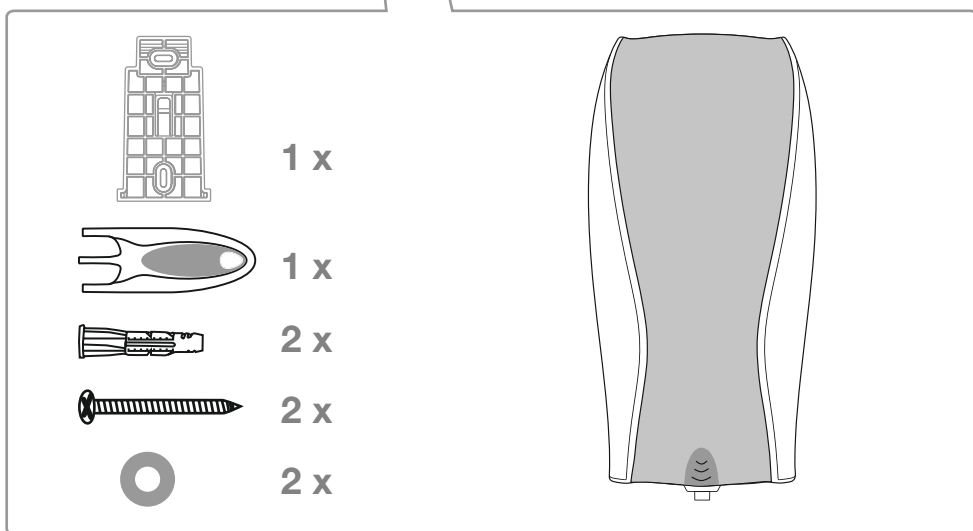
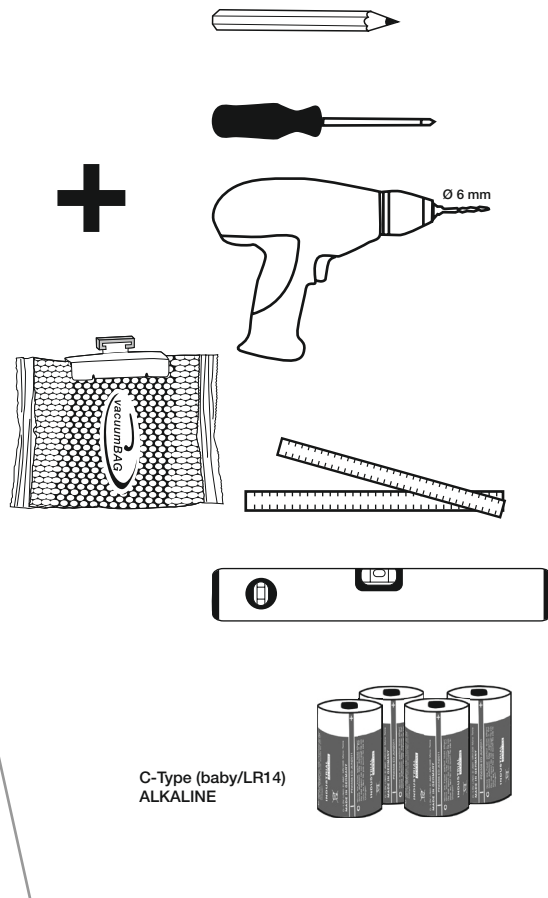

)(ibu
senseFOAM

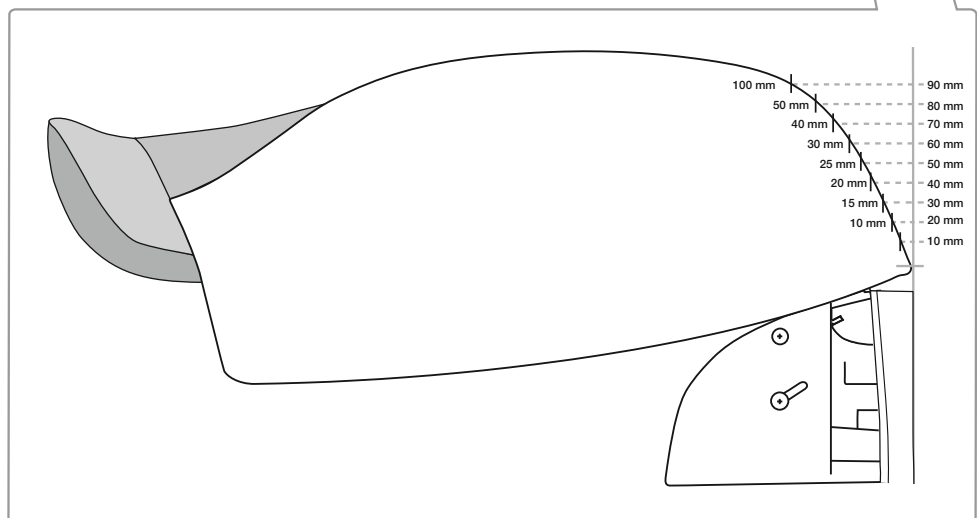
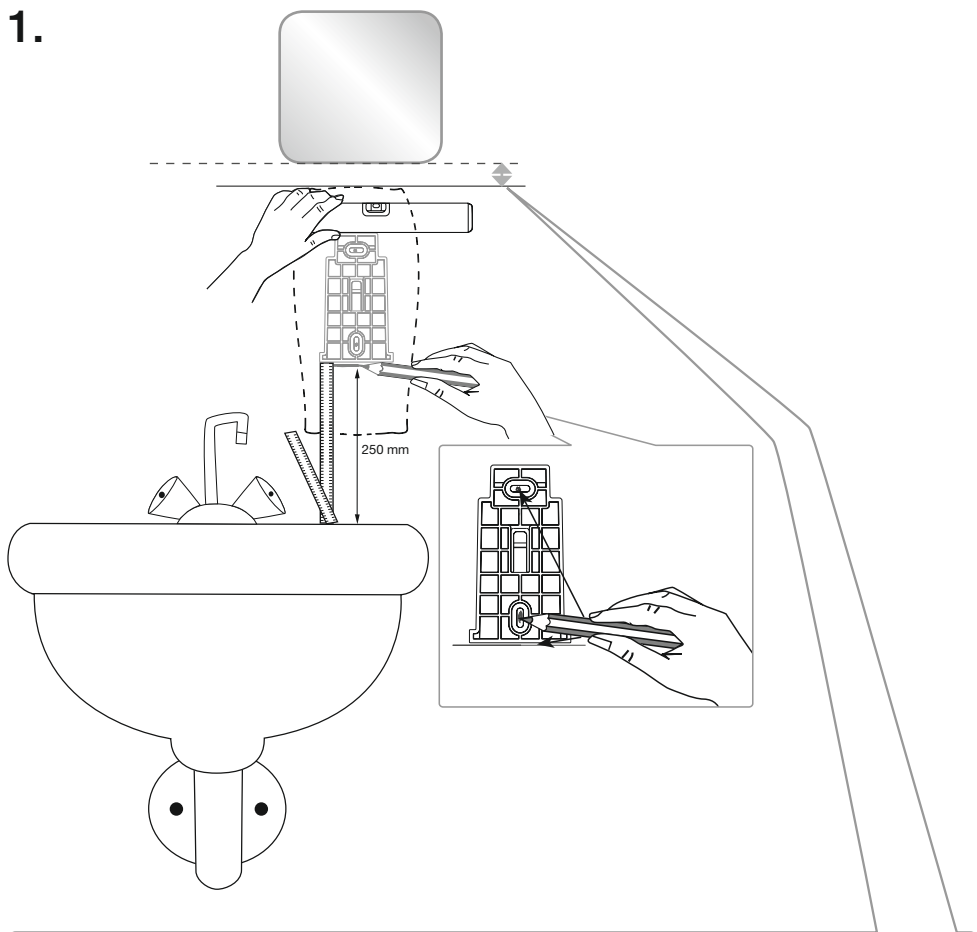




+

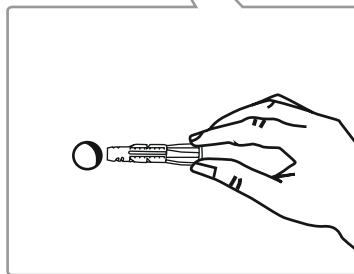
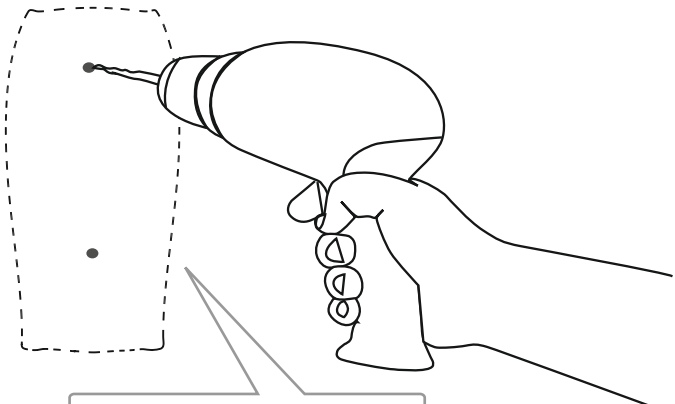


1.



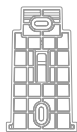
2.

2 x



3.

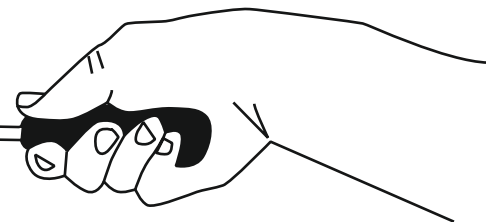
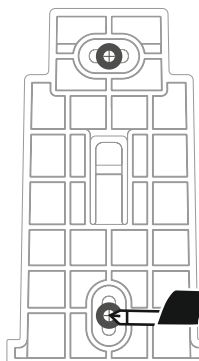
1 x



2 x

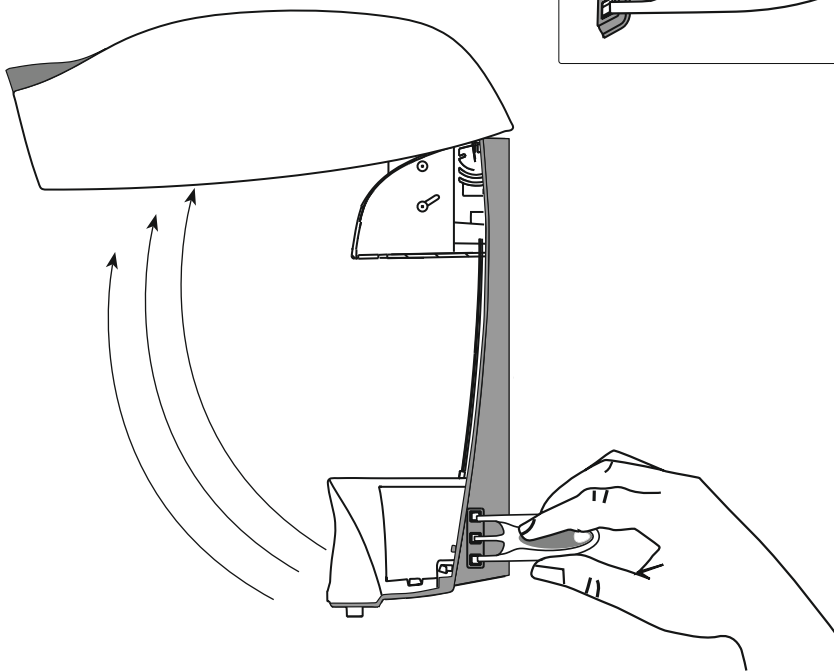
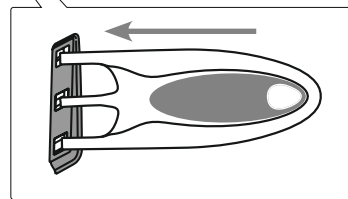
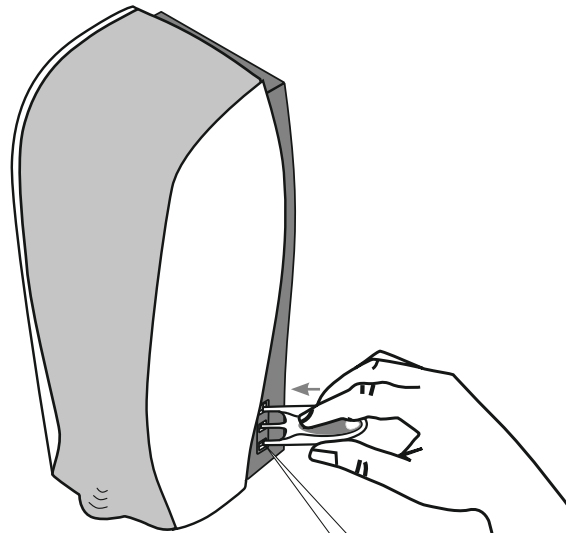
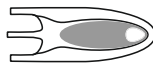


2 x

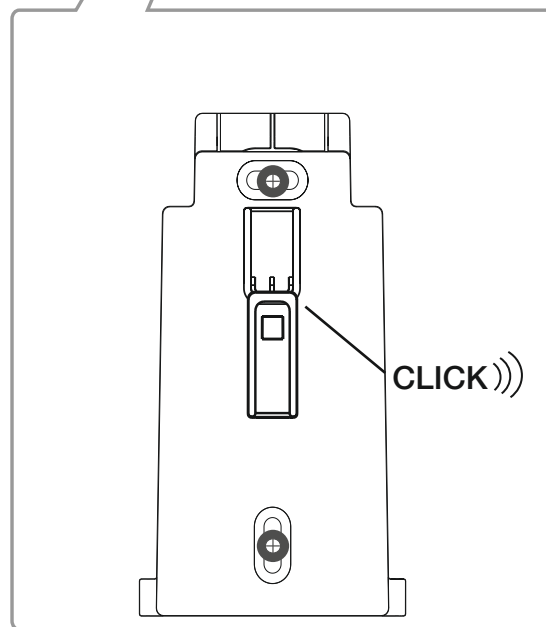
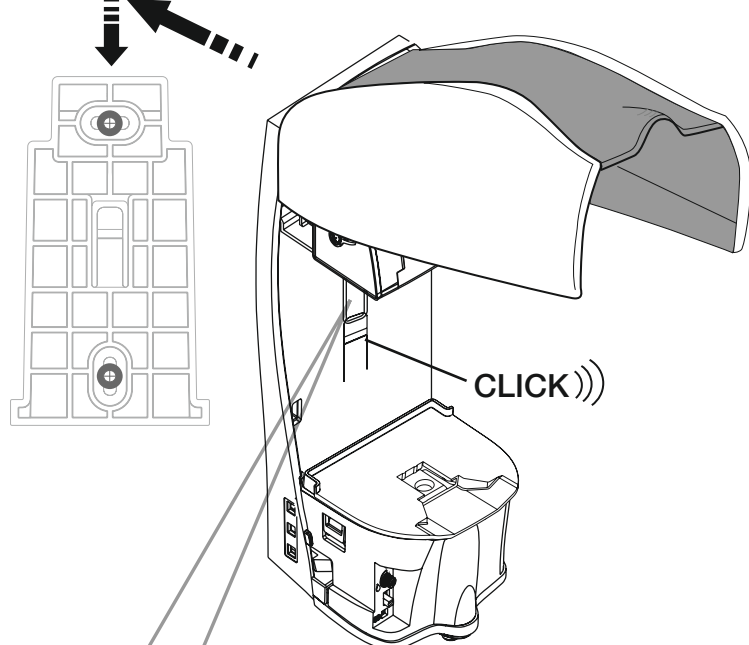


4.

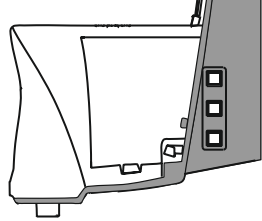
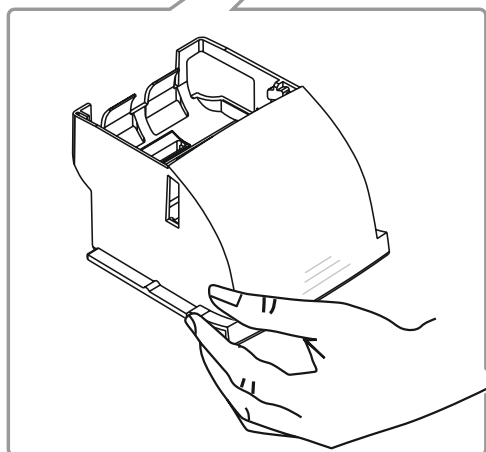
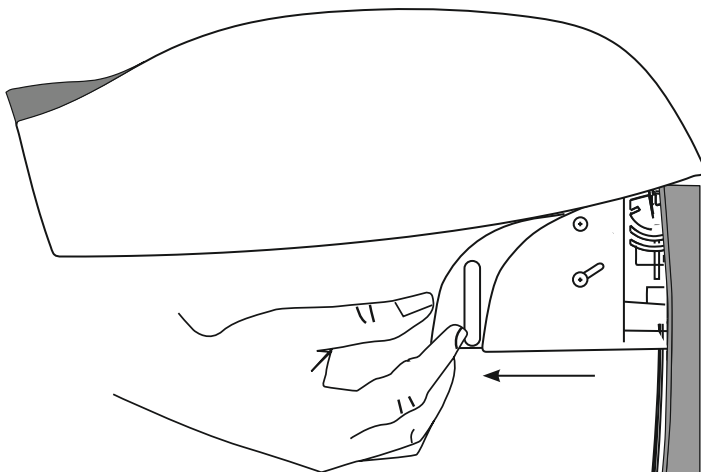
1 x



5.

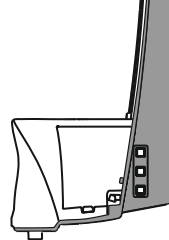
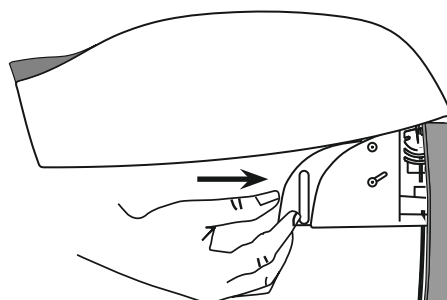
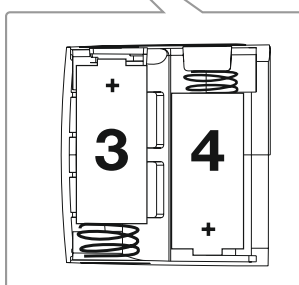
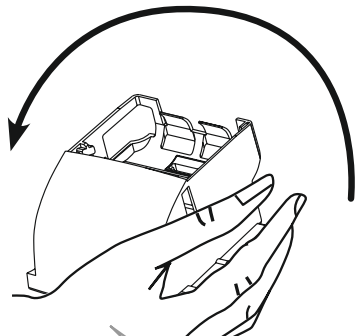
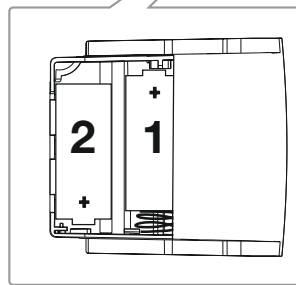
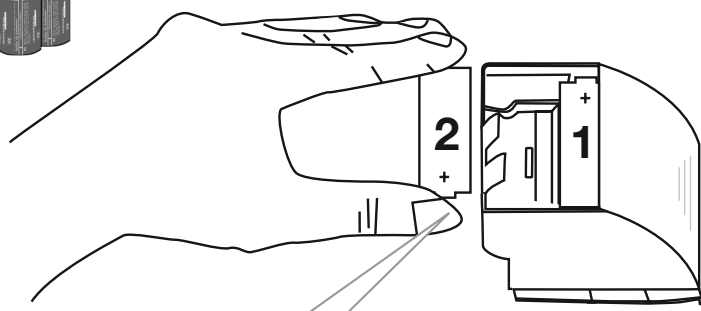


6.



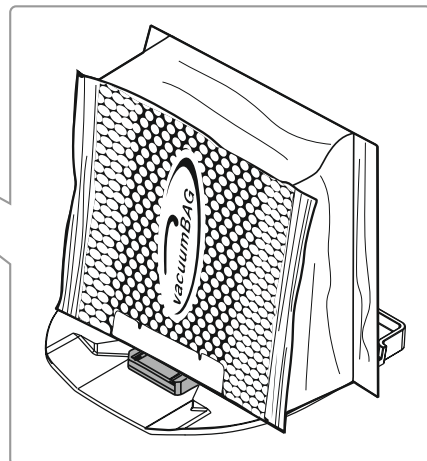
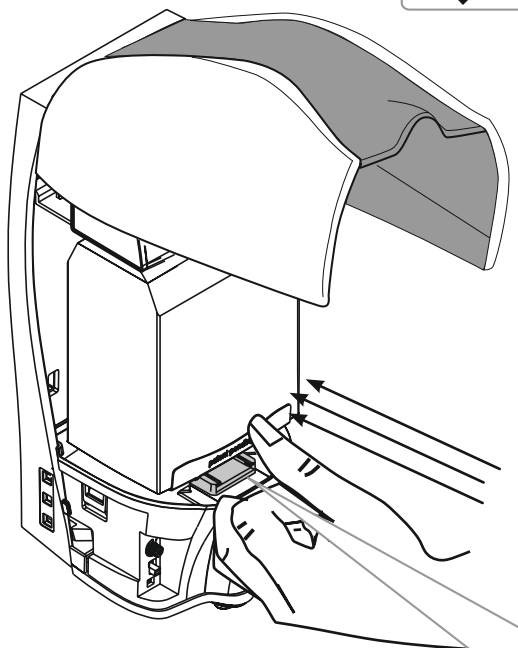
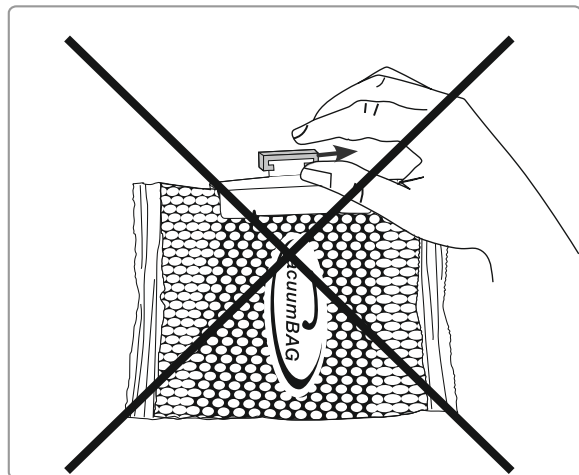
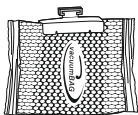
7.

C-Type (baby/LR14)
ALKALINE

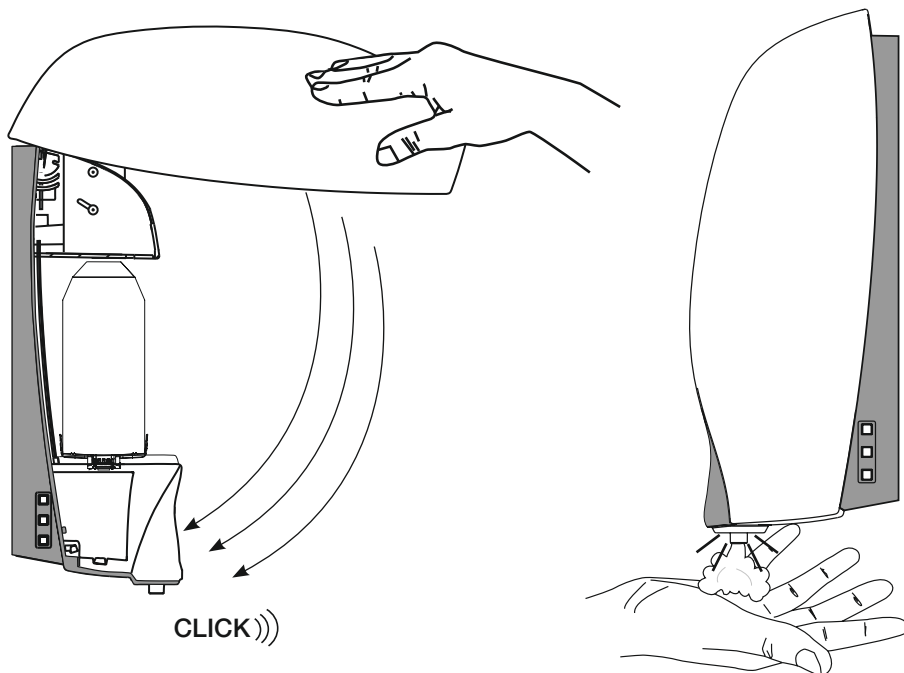
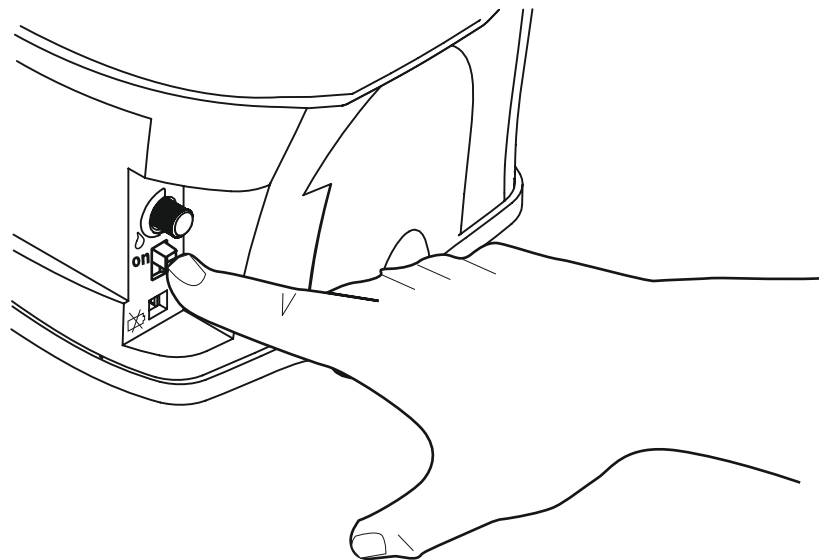


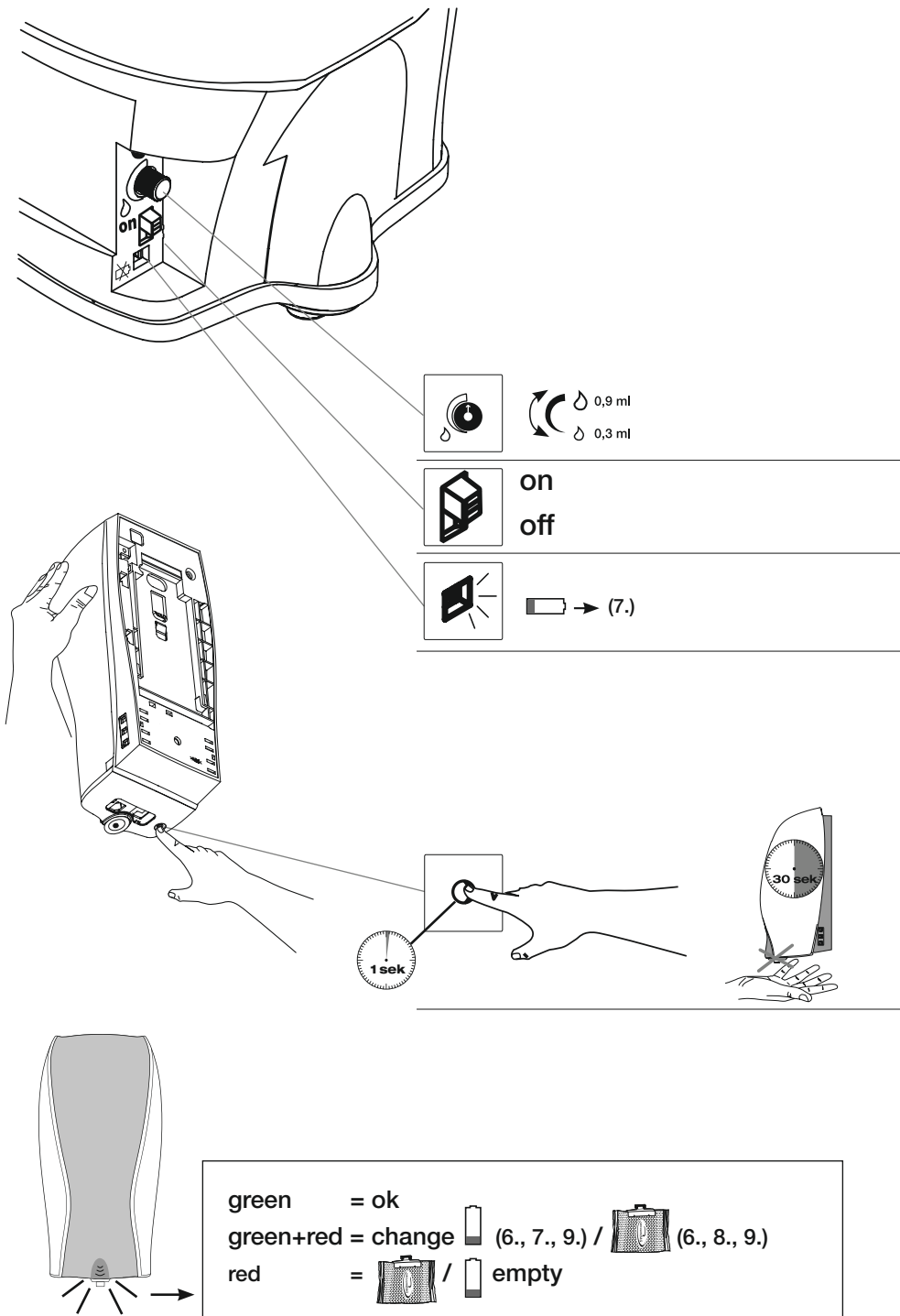
8.

1 x



9.





EC-Declaration of Conformity

according to EC-machine directive (98 / 37 / the EC)

The Company: Firma
Hagleitner Hygiene
International GmbH
Lunastraße 5
A-5700 Zell am See

herewith explains in sole responsibility, that the whole arrangement

XIBUsenseFOAM		
Type: Dispenser	Masch. No.: 035	year: 2010

to the following regulations and norms corresponds:

regulations of the EC directives:

- The EC in 2006 / 42 / the EC Machines
- The EC in 2006 / 95 / the EC Low-voltage
- The EC in 2004 / 108 / the EC Electromagnetic compatibility

harmonised norms:

- | | |
|------------------|--|
| EN ISO 14121-1 | Basic principles for the risk judgement |
| EN ISO 12100-1-2 | Security of machines, devices and arrangements |
| EN 60204-T1 | Electric equipment of machines, gen. demands |
| EN 60947 | Low-voltage switch devices |
| EN 61000-3-2 | Net repercussions |
| EN 61000-3-3 | Net repercussions |
| EN 55014-1 | Sturgeon issue |

The technical documentations exist completely. The accompanying manuals are enclosed in the national language of the user.

Date 18/10/2010



Hagleitner Hygiene International GmbH
Signature

W W W // // // // // // // // // // // //