



Pocket Radio FM for AAA battery

Quick guide

421-00



Item no. 421-00

Pocket Radio FM for AAA battery

www.sandberg.world
info@sandberg.world

Sandberg A/S
Bregnerødvej 133D,
3460 Birkerød, Denmark



Made in China



5

Years
Warranty

Warranty

There is a five-year warranty on your Sandberg product. Please read the warranty terms and register your new Sandberg product at www.sandberg.world/warranty

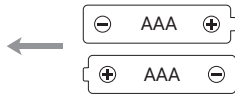
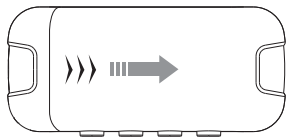
www.sandberg.world

Support: <http://helpdesk.sandberg.world>

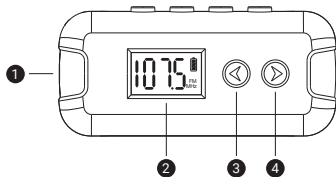


For information on handling electronic waste, see www.sandberg.world/weee

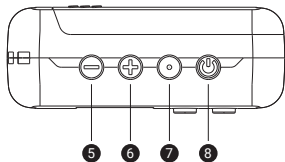
Installation



Product overview









1. 3.5mm headphone port
2. LCD display
3. Channel down
4. Channel up



5. Volume Down
6. Volume Up
7. Preset frequency key
8. Power On/Off

Function

Button	Short press	Long press
	-	Turn on/off the radio
	Increase the volume (Volume level 0-15)	-
	Decrease the volume (Volume level 0-15)	-
	FM: +0.1 MHz	FM: Search for next station
	FM: -0.1 MHz	FM: Search for previous station
	Recall the preset station. It can preset 1 station each time.	Select your favorite frequency. When the frequency displayed on the LCD screen is flashing, it's preset successfully.



Children below 10 years old must use this product under adult guidance.



Declaration of Conformity

Manufacturer: Sandberg A/S
Address: Bregnerødvej 133D, 3460 Birkerød, Denmark
Product description: FM Radio for dry cell batteries. With earphones.
Product name/Type no: Pocket Radio FM for AAA battery / 421-00

We declare under our sole responsibility that the products, to which this declaration relates, are in conformity with the Council Directives on the approximation of the laws of the EEC Member States relating to the following:

Directives

EMC Directive 2014/30/EU
RED Directive 2014/53/EU
RoHS Directive 2011/65/EU with amendment (EU)2015/863:

And standards

EN IEC 62368-1:2020+A11:2020
EN 62479:2010
ETSI EN 301 489-1 V2.2.3 (2019-11)
EN 301 489-17 V3.2.4 (2020-09)
ETSI EN 303 345-1 V1.1.1:2019
ETSI EN 303 345-3 V1.1.1:2021

Date: 15th June 2024

Location: Birkerød, Denmark

Name: Anders Petersen



Signature

**CE letter of
conformity**