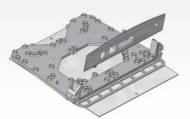
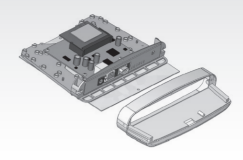
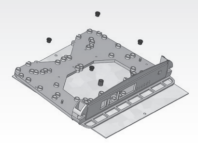
STEP 1 Insert panel into the gap in the part "Base". Choice of the panel depends on board you want to use for installation in StationBox™. The package of the StationBox™ includes 4 different types of panels dedicated for 4 different boards. Other panels can be ordered at your supplier.



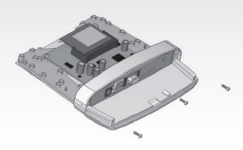
STEP 5 Insert Lower part into "Base" according to the picture.



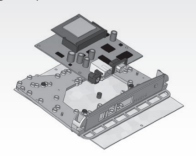
STEP 2 Insert Spacers into appropriate holes on the part "Base". Amount of Spacers and its location depend onthe type of board you want to install.



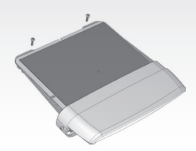
STEP 6 Fix the Lower part by using 3 applied screws.



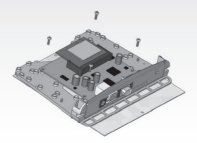
STEP 3 Place the board of your device into holes on the front side of part "Base" and on appropriate positions considering the Spacers.



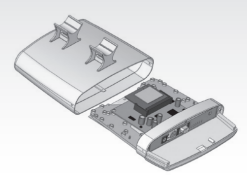
STEP 7 Attach antenna using 2 screws at the upper part of antenna (using free holes), according to the picture. Then, connect the piqtail to the radio.



STEP 4 Screw the board of your device by using applied screws. Amount of the screws depends on amount of the Spacers that are used for your board.



STEP 8 Whole entity fix by using 2 screws according to the picture.



STATION BOX TM

www.stationbox.info

MOUNTING OPTIONS

to your PCB).

according to the picture.



STEP 10 The StationBox[™] is completed now and you

can close it with Removable cover (before placing the Removable cover you can connect appropriate cables

The StationBox[™] can be installed on the mass or console by using applied Cable ties.



The Stationbox[™] can be installed on the mass, console or wall by using our NanoBracket™ Note: NanoBracket[™] is sold separately.

www.nanobracket.info

Installation manual

available antennas and more details about Complete list of

StationBox™ outdoor www.stationbox.info enclosure you can find at:

• Cable ties $300 \times 7.8 \text{ mm} - 2 \text{ pcs}$

2,9 x 9,5mm - 13 pcs

Removable cover – 1pc

 Lower part – 1pc Top cover – 1pc

2,9 x 22mm – 8 pcs

Screws:

(only in case you bought

integrated antenna)

StationBox™ with

small spacers – 8 pcs big spacers - 10 pcs

Appropriate antenna

Panels – 4 pcs

Base – 1pc

ELEMENTS



Product of RF Elements, s.r.o. Made in China.

www.rfelements.com

2

Version 2.0 - 11/2010. Designed in EU © 2009 - RF elements

The packaging includes following components:

Installation manual