RADION spacer kit (RFAC-UN-10)

www.boschsecurity.com









- ► Improves magnet-reed switch alignment and gap distance, making installations easier while reducing false alarms
- ▶ Full support for the wall mount tamper feature
- ▶ Location pins for easy alignment and stacking
- Durable plastic matches detector for attractive appearance
- ► Each spacer is 3 mm (0.12 in) thick and sold in kits of 10 matching pieces (contact and magnet)

The RFAC-UN-10 spacer kit allows RADION installers and technicians to properly align the RADION universal transmitter with their corresponding magnets across a wide variety of door/window and frame designs. The spacers also help further separate the magnet/reed switch from metal mounting surfaces which can reduce effective gap width. The result is a faster installation that is more effective in reducing false alarms.

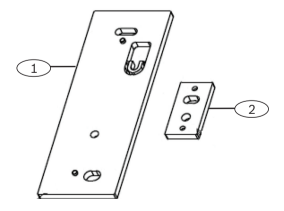
System overview

The spacer kit allows for better alignment between the reed switch contact and the magnet when doors or windows do not perfectly align with the surrounding frame. This improved alignment creates a more reliable function of the switch, making the system easier to install, and also providing improved resistance to false alarms.

Mounting magnets and reed switch contacts on metal doors can cause magnetic interference, reducing the effective gap distance. Stack the appropriate number of base and magnet spacers to compensate for differences in height between the detector and magnet.

The durable plastic spacers include alignment pins and receptors for easy stacking and alignment, and fully support the wall tamper feature of the RADION Universal (RFUN) detector.

The matching color also provides an attractive, finished appearance.



Callout - Description

- 1 Universal detector base spacer
- 2 Magnet spacer

It is recommended to use two spacers to improve reed switch-magnet gap performance when mounting to a metal surface. Six spacers are the recommended maximum on any mounting surface.

For RFUN detector bases that do not have pin receptors, simply remove the pins from the top spacer to create a flush fit with the detector base.

Parts included

Quantity	Component
10	Base spacers
10	Magnet spacers

Technical specifications

Properties

Dimensions	Base: 93 mm x 32 mm (3.6 x 1.2 in) 3 mm (0.1 in) thickness
	Magnet: 26 mm x 13 mm (1.0 x 0.5 in) 3 mm (0.1 in) thickness

Environmental considerations

Relative humidity	5% to 93% at +32°C (+90°F)
Temperature (operating)	-10°C to +49°C (+14°F to +120°F)

Compatibility

Detectors	RFUN RADION universal transmitter RFUN-A RADION universal transmitter
-----------	--

Ordering information

RADION spacer kit (RFAC-UN-10)

Package of 10 base spacers and 10 magnet spacers for RADION Universal Transmitter.

Order number RFAC-UN-10

Represented by:

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

203 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398

Bosch (Shanghai) Security Systems Ltd. Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 latam.boschsecurity@bosch.com www.boschsecurity.com