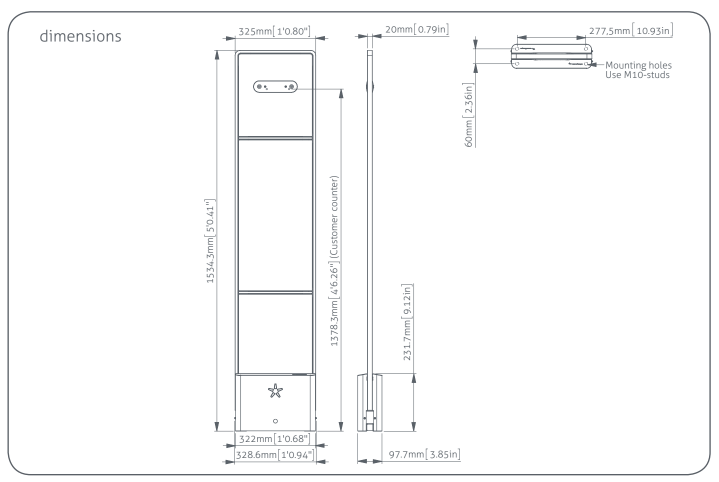
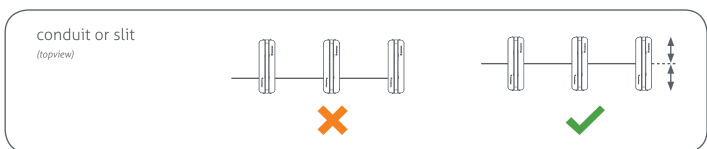


▲ Warning

This equipment should be installed, operated, serviced, and repaired by qualified personnel only. The installation and interconnection of this equipment to facility wiring and other equipment must be done by a competent, qualified craftsperson who is familiar with applicable standards and codes governing the installation. Installation methods, practices, or procedures that are unauthorised or done improperly are dangerous and could result in serious personal injury or damage to property and equipment.





Quick reference: ASSY T325R RF IR PR

N.V. Nederlandsche Apparatenfabriek "Nedap" Parallelweg 2, NL-7141 DC Groenlo (The Netherlands) Mail: support-retail@nedap.com

item : 9224386

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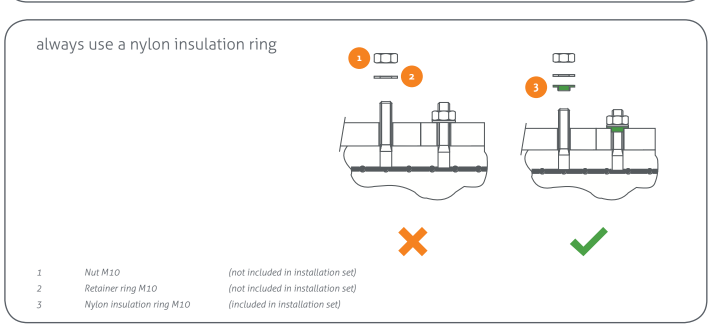
: CvdB

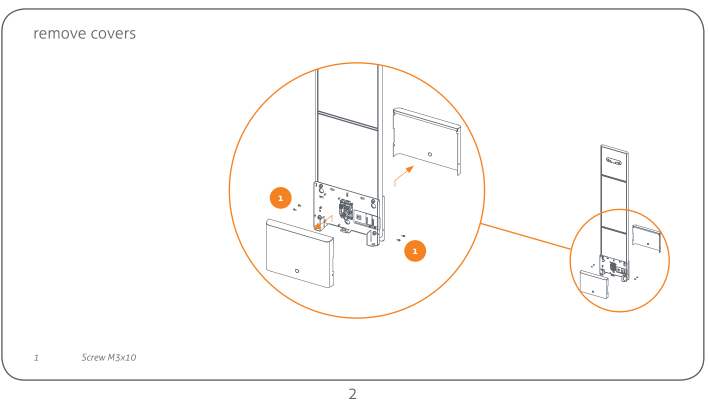
drill the hole ø 13 mm (ø 0.5in) Drill the hole 1

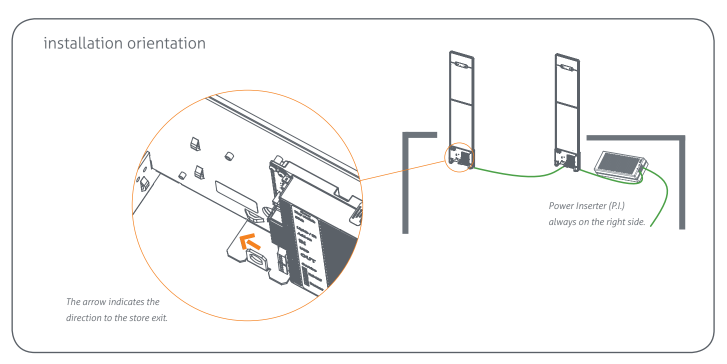
Clean the hole Insert Hilti-hit

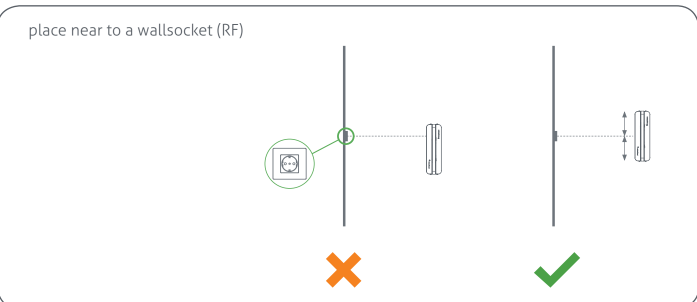
Place the nut

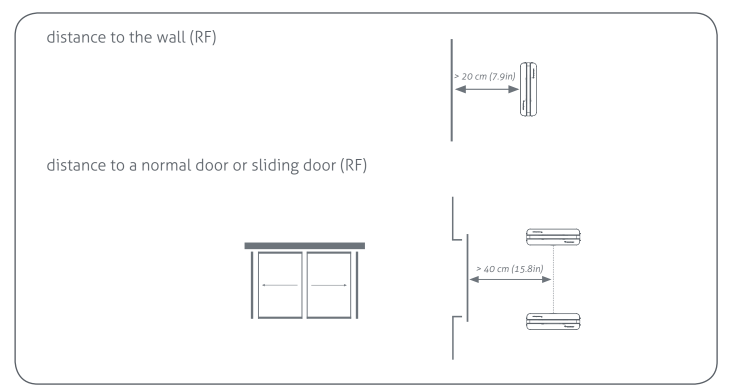
3

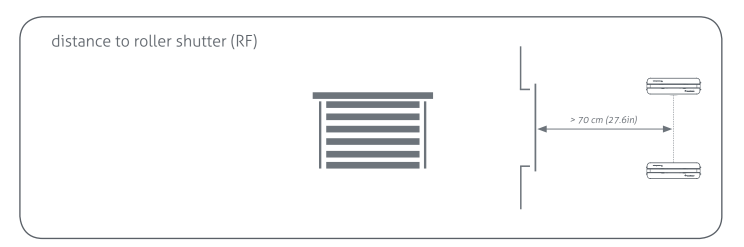


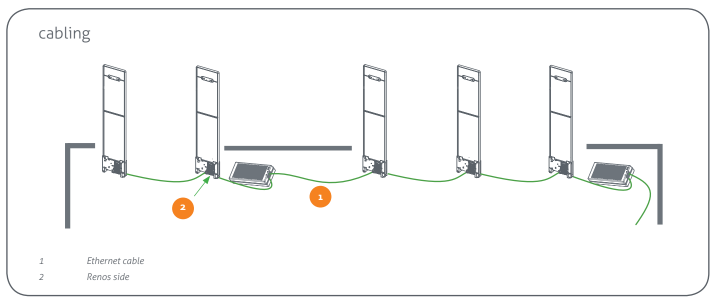


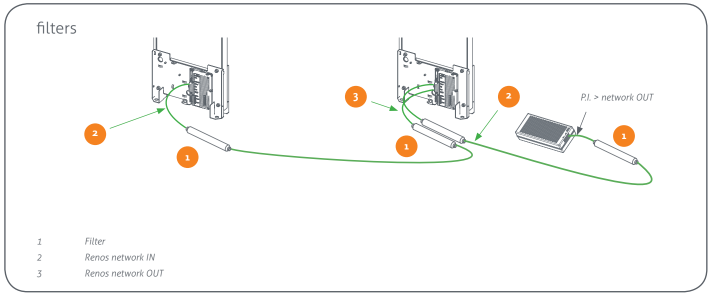


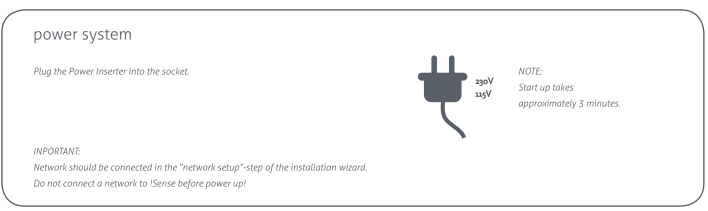












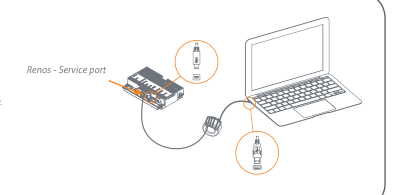
connecting a laptop to the Renos unit

Attach your laptop to one of the Renos units with a mini USB-USB cable. Open the browser on your laptop and go to:

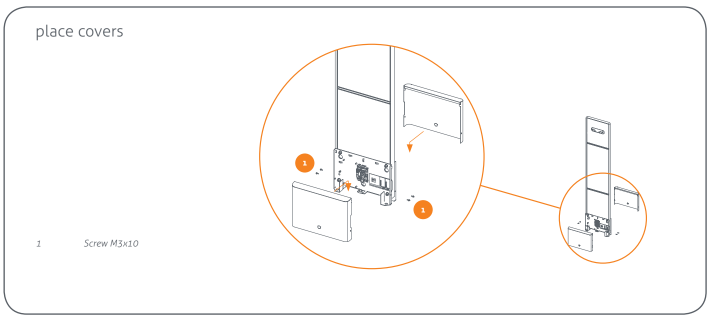
Place keyswitch (can be placed on both sides of the antenna)

http://192.168.133.1

 $Configure\ the\ system\ using\ the\ installation\ wizard.$

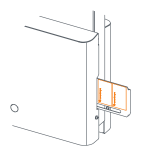


place keyswitch (optional) 1 Remove cover 2 Push to remove small metal part



label information





Pull to see the label information (Two labels at the front side and one at the back side)

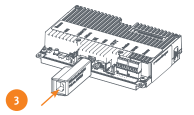
network setup

When on the "network setup" -step of the installation wizard, determine the position of the network and decide how to connect to the !Sense network.





Can also be left unconnected or connected to the customer network.



- Network to Power Inserter IN
- 2 Network to last Renos OUT
- 3 Network to USB-Network adapter (in any gate)

Renos

1	50Ω	Connect to the 50 Ω PCB from the antenna.
2	Lights / IR	Connect to the lights and customer counting.
3	Add-on	Provide power and synchronisation to add-ons, like the RFID reader.
4	Network IN	Connected to the Network OUT of a previous Renos unit or a Power Inserte
5	USB	Connect accessories to Renos, like the RFID reader or USB network adapte
6	Network OUT	Connected to the Network IN of a previous Renos unit or a Power Inserter.

Mini USB service port Connect your laptop to configure the Renos system.

8 RS485 connector Connect to the smart deactivator(s).

9 Buzzer connector Connect to the buzzer.

Caution:

Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions.

status LEDs Renos

1	Green	On	There is a Renos unit connected to the OUT port of this unit
_		Off	There is no Renos unit connected to the OUT port of this unit
2	Blue	Blinking	There is no device connected to the OUT port of this unit
		On	There is a Power Inserter connected to the OUT port of this unit
3	Red	On	There is an issue with the power supply at the OUT port of this unit (too little current drawn)
		Blinking	There is an issue with the power supply at the OUT port of this unit (too much current drawn)
		Off	There is no issue with the power supply at the OUT port of this unit
4	Yellow	Blinking	The operating system on the Renos unit is running
		Off	The operating system on the Renos unit is not running
5	Green	Blinking	The storage flash on the Renos unit is accessed
		Off	The storage flash on the Renos unit is not accessed
6	Green	On	The firmware on the Renos unit is running
		Off	The firmware on the Renos unit is not (yet) running

Disclaimer

Nedap intends to make this manual accurate and complete. However, Nedap does not warrant that the information contained herein covers all details, conditions or variations, nor does it provide for every possible contingency in connection with the installation or use of this product. Nedap disclaims any liability for damage to property or personal injury resulting, in whole or in part, from improper installation, modification, use or misuse of its products. The information contained in this document is subject to change without notice.

FCC and IC Compliance statement

This device complies with part 15 of the FCC Rules and to RSS210 of Industry Canada. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Cet appareil se conforme aux normes CNR 210 exemptés de license du Industry Canada. L'opération est soumis aux deux conditions suivantes:

- (1) cet appareil ne doit causer aucune interférence, et
- (2) cet appareil doit accepter n'importe quelle interférence, y inclus interférence qui peut causer une

opération non pas voulu de cet appareil. Les changements ou modifications n'ayant pas été expressément approuvés par la partie responsable de la conformité peuvent faire perdre à l'utilisateur l'autorisation de faire fonctionner le matériel.

FCC and IC Radiation Exposure Statement

This equipment complies with FCC and Canadian radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 5cm between the radiator and a human body for normal operation. Personel standing permanently next to the antenna frame must keep a distance of at least 30cm. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme a CNR-102 limites énoncées pour un environne- ment non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 5 cm entre le radiateur et un corps humain pour un fonctionnement normal. Les personnes se tenant en permanence à côté du cadre de l'antenne doivent respecter une distance minimale de 30 cm. This Class B digital apparatus complies with Canadian ICES-003 Cet appareil numérique de Classe B est conforme à la norme Canadienne ICES-003.

FCC Information to the user

Note: This equipment has been tested and found to comply with the limits for a class B digital devices, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequent energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does not cause harmful interference to radio or television reception, which can be determine by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver.

NOTE: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. To ensure compliance with FCC regulations, use only the shielded interface cables provided with the product, or additional specified components or accessories that can be used with the installation of the product.

Declaration of Conformity

Hereby, De N.V. Nederlandsche Apparatenfabriek "Nedap" declares that the radio equipment type ASSY T325R RF is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://portal.nedapretail.com/

User manual

The complete instruction manual can be found at https://portal.nedapretail.com/