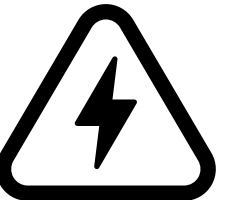
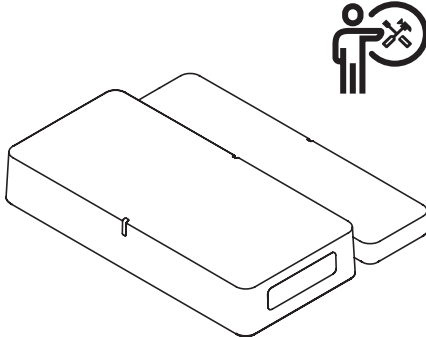




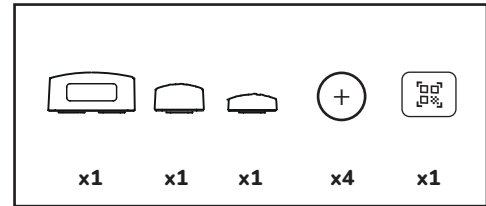
tedee DOOR SENSOR



EN | WARNING: Keep the included CR2032 battery away from reach of children. Swallowing can lead to severe medical risks, including chemical burns, tissue perforation and death. In case of ingestion, seek medical attention immediately.

PL | OSTRZEŻENIE: Trzymaj dołączoną baterię CR2032 poza zasięgiem dzieci. Potkniecie może prowadzić do poważnych zagrożeń zdrowotnych, w tym poparzeń chemicznych, perforacji tkanek i śmierci. W przypadku potknienia natychmiast zasięgnij pomocy medycznej.

DE | WARNUNG: Halten Sie die mitgelieferte CR2032-Batterie außerhalb der Reichweite von Kindern. Das Verschlucken kann schwerwiegende gesundheitliche Risiken bergen, einschließlich chemischer Verbrennungen,



Gewebeperforationen und Tod. Im Falle einer Verschluckung suchen Sie sofort medizinische Hilfe.

FR | AVERTISSEMENT : Gardez la pile CR2032 incluse hors de portée des enfants. L'ingestion peut entraîner des risques médicaux graves, notamment des brûlures chimiques, des perforations tissulaires et la mort. En cas d'ingestion, consultez un médecin immédiatement.

ES | ADVERTENCIA: Mantenga la pila CR2032 incluida fuera del alcance de los niños. La ingestión puede provocar graves riesgos médicos, como quemaduras químicas, perforación de tejidos y muerte. En caso de ingestión, busque atención médica de inmediato.

IT | AVVERTENZA: Tenere la batteria CR2032 inclusa fuori dalla portata dei bambini. L'ingestione può comportare gravi rischi medici, tra cui ustioni chimiche, perforazioni dei tessuti e morte. In caso di ingestione, rivolgersi immediatamente a un medico.

PT | AVISO: Mantenha a bateria CR2032 incluída fora do alcance das crianças. A

ingestão pode causar graves riscos médicos, incluindo queimaduras químicas, perfuração de tecidos e morte. Em caso de ingestão, procure assistência médica imediatamente.

DA | ADVARSEL: Hold CR2032-batteriet uden for børns rækkevidde. Indtagelse kan føre til alvorlige medicinske risici, herunder kemiske forbrændinger, vævsperforering og død. I tilfælde af indtagelse, søg straks lægehjælp.

NL | WAARSCHUWING: Houd de meegeleverde CR2032-batterij buiten het bereik van kinderen. Instikkelen kan ernstige gezondheidsrisico's veroorzaken, zoals chemische brandwonden, weefselperforatie en overlijden. Raadpleeg onmiddellijk een arts bij instikkelen.

SV | WARNING: Håll CR2032-batteriet utom räckhåll för barn. Att svälja kan leda till allvarliga medicinska risker, inklusive kemiska brännskador, vävnadsperforering och dödsfall. Vid förtäring, sök omedelbart medicinsk hjälp.

NO | ADVARSEL: Hold den medfølgende CR2032-batteriet utenfor barns rekkevidde. Inntak kan føre til alvorlige medisinske risikoer, inkludert kjemiske forbrenninger, vevsperforering og død. Ved svelling, søk medisinsk hjelp umiddelbart.

FI | VAROITUS: Pidä mukana toimitettu CR2032-paristo poissa lasten ulottuvilta. Nieleminen voi aiheuttaa vakavia terveysriskoja, kuten kemiallisia palovaammoja, kudoksen puhkeamista ja kuoleman. Jos paristo on nieltä, hakeudu välittömästi lääkärin hoitoon.

RO | AVERTISMENT: Păstrați bateria CR2032 inclusă departe de copii. Înghitirea poate duce la riscuri medicale grave, inclusiv arsuri chimice, perforarea țesuturilor și deces. În caz de ingerare, solicitați imediat asistență medicală.

BG | ПРЕДУПРЕЖДЕНИЕ: Дръжте включена батерия CR2032 далеч от деца. Погълнатощето може да доведе до сериозни медицински рискове, включително химически изгаряния, перфорация на тъканите и смърт. При погълдане незабавно

RU | ПРЕДУПРЕЖДЕНИЕ: Держите прилагаемую батарею CR2032 вне досягаемости детей.

потърсете медицинска помощ.

EL | ΠΡΟΕΙΔΟΠΟΙΗΣΗ: Κρατήστε την περιλαμβανόμενη μπαταρία CR2032 μακριά από παιδιά. Η κατάποση μπορεί να οδηγήσει σε σοβαρούς ιατρικούς κινδύνους, όπως χημικά εγκαύματα, δάτρηση ιστών και θάνατο. Σε περίπτωση κατάποσης, αναζητήστε αμέσως ιατρική βοήθεια.

HR | UPOZORENJE: Držite priloženu CR2032 bateriju izvan dosegova djece. Gutana može dovesti do ozbiljnih zdravstvenih rizika, uključujući kemikalije opelkine, perforaciju tkiva i smrt. U slučaju gutanja, odmah potražite liječničku pomoć.

HU | FIGYELMEZTETÉS: Tartsa távol a mellékelt CR2032 elemet a gyermekektől. A lenyelés súlyos egészségügyi kockázatokkal járhat, beleértve a kémiai égésekét, a szövet perforációját és a halált. Lenyelés esetén azonnal forduljon orvoshoz.

RU | ПРЕДУПРЕЖДЕНИЕ: Держите прилагаемую батарею CR2032 вне досягаемости детей.

Проглатывание может привести к серьезным медицинским рискам, включая химические ожоги, перфорацию тканей и смерть. В случае проглатывания немедленно обратитесь за медицинской помощью.



support@tedee.com

www.tedee.com/support

(+48) 22 307 72 67
8.00 - 16.00 (CET)

Tedee Sp. z o. o.
Karola Bohdanowicza 21/57
02-127 Warszawa
Polska

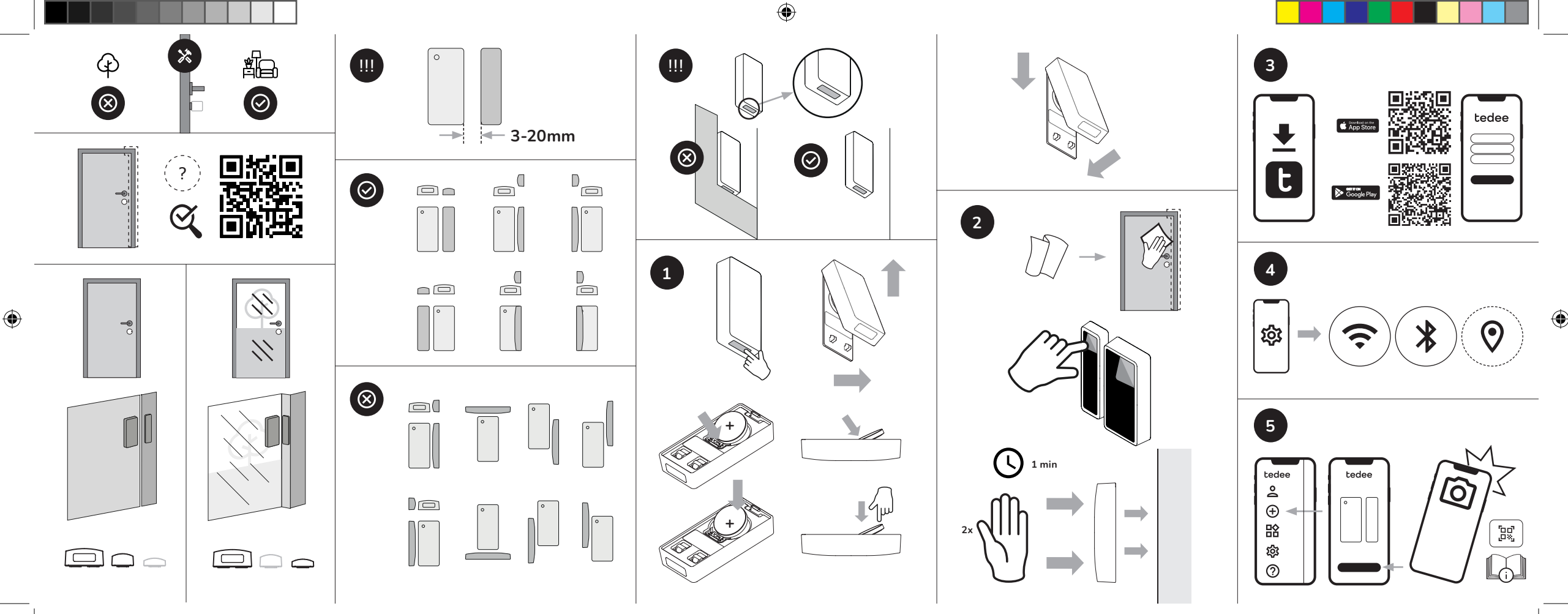
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Tedee Sp. z o.o. is under license. Other trademarks and trade names are those of their respective owners.

Google, Android and Google Play are trademarks of Google LLC.

Apple and App Store are trademarks of Apple Inc. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.



Rev2





Regulatory Conformance

EU

The simplified EU Declaration of Conformity referred to in Article 10(9) of Directive 2014/53/EU is hereby provided as follows:

Name of Manufacturer: Tedee Sp. z o.o.

Address of Manufacturer: Karola Bohdanowicza 21/57 Street, Warsaw, Poland (Europe)

Declares that the radio equipment type: [TDSV1.0, TDSV1.0 A, TDSV1.0 B/ tedee DOOR SENSOR] is in compliance with Directive 2014/53/EU (Radio Equipment Directive).

The full text of the EU Declaration of Conformity can be found at the following internet address: <https://tedee.com/>.

The description of accessories and components, including software, which allow the radio equipment to operate as intended, can be obtained in the full text of the EU declaration of conformity at the following internet address: <https://tedee.com/>.

Product information

Bluetooth radio specifications:

Operating frequency: 2402MHz-2480MHz

RF Power: 9.47dBm (EIRP)

UK

The simplified UK Declaration of Conformity referred to in Regulation 6 of the UK Radio Equipment Regulations 2017 (SI 2017/1206) is hereby provided as follows:

Name of Manufacturer: Tedee Sp. z o.o.

Address of Manufacturer: Karola Bohdanowicza 21/57 Street, Warsaw, Poland (Europe)

Declares that the radio equipment type: [TDSV1.0, TDSV1.0 A, TDSV1.0 B/ tedee DOOR SENSOR]

Name of Manufacturer: Tedee Sp. z o.o.

Address of Manufacturer: Karola Bohdanowicza 21/57 Street, Warsaw, Poland (Europe)

Declares that the radio equipment type: [TDSV1.0, TDSV1.0 A, TDSV1.0 B/ tedee DOOR SENSOR] is in compliance with the UK Radio Equipment Regulations 2017 (SI 2017/1206).

The full text of the UK Declaration of Conformity can be found at the following internet address: <https://tedee.com/>.

The description of accessories and components, including software, which allow the radio equipment to operate as intended, can be obtained in the full text of the UK Declaration of Conformity at the following internet address: <https://tedee.com/>.

Product information

Bluetooth radio specifications:

Operating frequency: 2402MHz-2480MHz

RF Power: 9.47dBm (EIRP)



FCC

This device complies with part 15 of the FCC Rules. 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.

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

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, 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 frequency 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 cause harmful interference to radio or television reception, which can be determined 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 is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement Caution:

To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

ISED

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement: The product complies with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. This device should be operated with a minimum separation distance of 20 cm (8 inches) between it and a person's body.

Déclaration d'exposition aux radiations: Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Cet appareil doit être utilisé avec une distance minimale de séparation de 20 cm (8 pouces) entre l'appareil et le corps d'une personne.