

□ KB25

KajoButton ø 25 mm KajoButton ø 50 mm

□ KB100

KajoButton ø 100 mm

□ KART-27 KajoButton RF

KajoButton RF EasyWave

□ KSB80

Kajo Softbutton

□ KSB80C

Cover for Softbutton

□ KPIPE25

□ KART-TX4

KajoButton RF

□ KSB80W

SoftButton RF EasyWave

Tunstall

Mounting adapter for KB25

□ KBASEDUO

KajoBase Duo for

two KajoButtons

□ KBASE

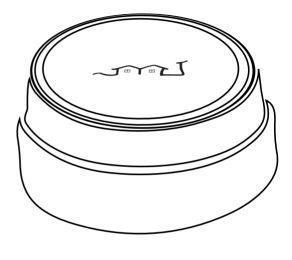
KajoBase for KajoButton

Cable length

🗖 25 cm

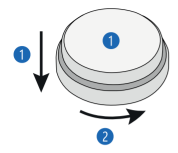
□ 77 cm

🗖 150 cm



Activation force		
🗖 100 g	🗖 150 g	🗖 250 g





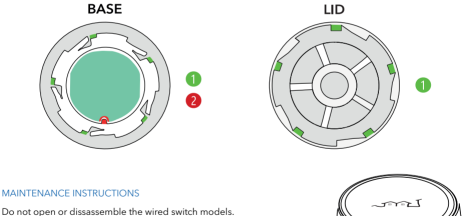
REPLACING THE BATTERY ON WIRELESS SWITCHES

To open the switch, first push the lid down and then rotate counter-clockwise while pushing down. When unlocked, the lid comes off easily, without forcing.

Take out the transmitter and replace the battery. EasyWave switches use the 3V type CR2032 battery, Tunstall TX-transmitters use 3V type CR2450.

An instructional video on how to change the battery can be found on the Kajo Apuvälineet YouTube-channel.

After replacing the battery, reinsert the transmitter into the base with the battery side facing downwards. Align the counterparts in the casing and in the transmitter (@ for Easywave transmitters). The transmitter should sit in nicely. When reinstalling the top, note the correct position of the top part in relation to the base (for all switches).

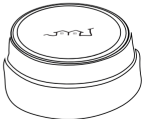


Do not pull the cord.

Deep the cord untangled.

Do not wrap the cord around the switch.

Do not expose the switches to extreme conditions like heat, cold or water.



Designed and manufactured in Finland by

Kajo Apuvälineet Oy Insinöörinkatu 30 A 203 33720 Tampere, Finland www.kajo.fi | info@kajo.fi

