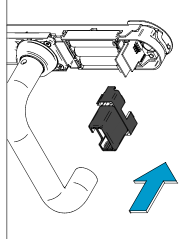
Antenna Kit







RFMODULEW01



SALTO XS4 Wireless antenna. Wireless Antenna Kit:

(Eng) Kit to convert stand-alone escutcheons

(Eng) Kit to convert stand-alone escutcheons

into wireless escutcheons.

Note: Just off-line convertible escutcheons

SALTO XS4 Wireless antenna

Wireless Antenna Kit:

into wireless escutcheons. Note: Just off-line convertible escutcheons

(Esp) Kit para convertir un escudo off-line can be upgraded to wireless

(Esp) Kit para convertir un escudo off-line

can be upgraded to wireless.

en un escudo wireless on-line.

en un escudo wireless on-line. Nota: Unicamente los escudos off-line convertibles

Ŧ pueden ser convertidos en escudos wireless on-line. Kit pour convertir les béquilles électroni-

(Fr) Kit pour convertir les béquilles électroni-

pueden ser convertidos en escudos wireless on-line Nota: Unicamente los escudos off-line convertibles

ques off-line en béquilles on-line sans fils.

Note: Uniquement les béquilles électroniques

ques off-line en béquilles on-line sans fils off-line convertibles peuvent être converties Note: Uniquement les béquilles électroniques

Ger) Kit zur Umrüstung von Offline-Beschläge

(Ger) Kit zur Umrüstung von Offline-Beschläge

en on-line sans fil.

off-line convertibles peuvent être converties

zu Wireless-Beschlägen.

können zu Wireless-Beschlägen aufgerüstet Anmerkung: Nur konvertierbare Offline-Beschläge

zu Wireless-Beschlägen. Anmerkung: Nur konvertierbare Offline-Beschläge können zu Wireless-Beschlägen aufgerüstet



(Eng) Kit to convert stand-alone escutcheons

into wireless escutcheons. Note: Just off-line convertible escutcheons can be upgraded to wireless

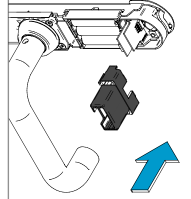
(Esp) Kit para convertir un escudo off-line

Fr Kit pour convertir les béquilles électronien un escudo wireless on-line. pueden ser convertidos en escudos wireless on-line Nota: Unicamente los escudos off-line convertibles

ques off-line en béquilles on-line sans fils. Note: Uniquement les béquilles électroniques off-line convertibles peuvent être converties

(Ger)Kit zur Umrüstung von Offline-Beschläge

zu Wireless-Beschlägen. können zu Wireless-Beschlägen aufgerüstet Anmerkung: Nur konvertierbare Offline-Beschläge



SALTO XS4 Wireless antenna. Wireless Antenna Kit:

(Eng) Kit to convert stand-alone escutcheons into wireless escutcheons

Note: Just off-line convertible escutcheons

(Esp) Kit para convertir un escudo off-line can be upgraded to wireless

en un escudo wireless on-line. Nota: Unicamente los escudos off-line convertibles

Fr Kit pour convertir les béquilles électronipueden ser convertidos en escudos wireless on-line

ques off-line en béquilles on-line sans fils Note: Uniquement les béquilles électroniques

off-line convertibles peuvent être converties

Ger) Kit zur Umrüstung von Offline-Beschläge

zu Wireless-Beschlägen. Anmerkung: Nur konvertierbare Offline-Beschläge können zu Wireless-Beschlägen aufgerüstet





www.saltosystems.com





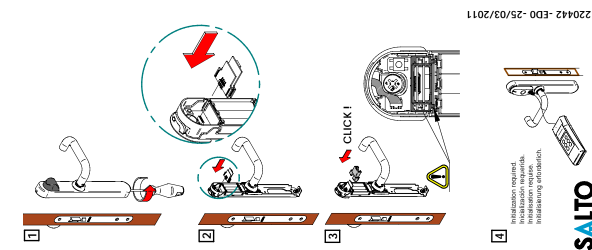






CLICK!

3





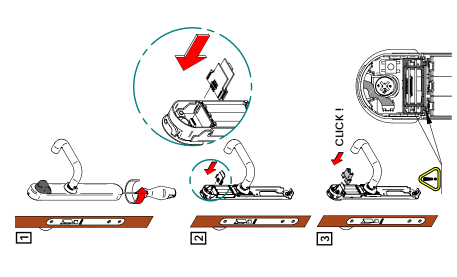
220442 -ED0 -25/03/2011

www.saltosystems.com Initialization required. Inicialización requerida. Initialisation requise.

Initialisierung erforderlich

4

4



2

This device comples with part 15 of the FCC Rules. Operation is subject to the ollowing two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including nterference that may cause undesired operation.

tote: This equipment has been tested and found to comply with the limits for Class A digital device, pursuant to part 15 of the FCC Rules. These limits are Note: This equipment

220442 -ED0 -25/03/2011

Initialisierung erforderlich Inicialización requerida Initialization required. Initialisation requise

equipment in a residential area is likely to cause hamful interference in which equipment generates, uses, and can radiate radio frequency energy and, if ase the user will be required to correct the interference at his own expense. not installed and used in accordance with the instruction manual, may when the equipment is operated in a commercial environment. This

This device compiles 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 undesited operation.

This device compiles with part 15 of the FCC Rules. Operation is subject to the rollowing two conditions; (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undested operation.

Note: This equipment has been tested and found to compty with the timist or a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are

equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may equipment in a residential area is likely to cause harmful interference in which

ference to radio communications. Operation of this

case the user will be required to correct the interference at his own expense

designed to provide reasonable protection against harmful interference

when the equipment is operated in a commercial environment. This

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against hamful interference when the equipment is operated in a commercial environment. This

equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction menual, may cause harmful interference to radio communications. Operation of this case the user will be required to correct the interference at his own expense

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

designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if mort statled and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this