

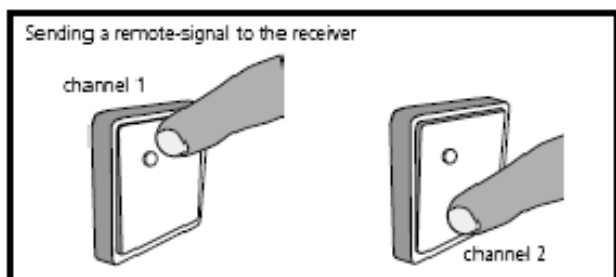
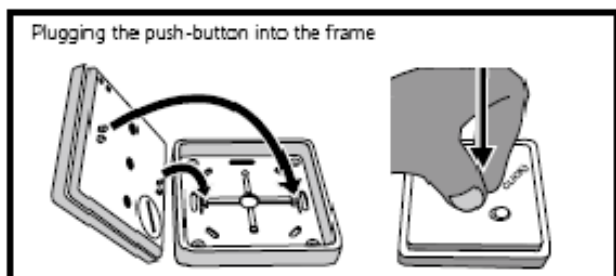
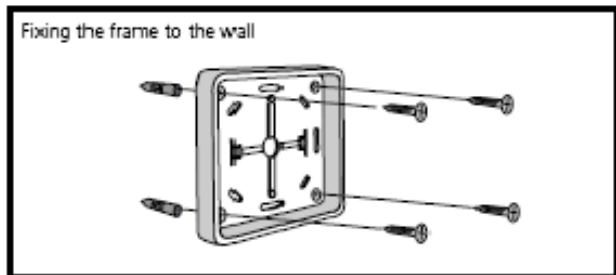
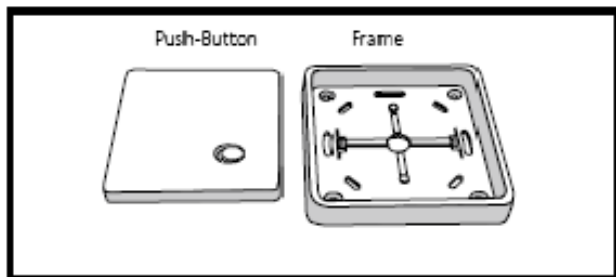
# B43A623002

## for TM 60 and TS-series



English

### Wall Transmitter SKR2W, 433MHz, rolling Code



#### Usage

The wall transmitter SKR2W can be used with garage door operators and external receivers Type SKR433 on 433 MHz with rolling-code (door operators TM60, TS75, TS100, SE130TS, receivers EKR1MD, EKR4MD, EKR4SP433, EKR1MCG, EKR1MCT, SKR1ST433).

#### How it works

This wall transmitter works like a 2-channel hand-transmitter. It can be used to operate two different garage door operators. The programming is achieved by programming in the same way as for a hand-transmitter: the learning mode needs to be started on the receiver; then press channel 1 or channel 2 on the wall receiver - the signal will automatically be registered and stored in the receivers' memory. *Information on how to start the learning-process on a receiver may be obtained from the receivers' instructions.*

**The wall transmitter must be inserted into the frame before it can be programmed!**

#### Procedure

We recommend programming the wall transmitter to the garage door operator **before fixing it to the wall**. You can then check the transmitter's range at different locations before finally mounting it in its final position. Make sure you push transmitter into its' frame before programming, otherwise it cannot be used! **With external receivers the transmitter MUST be programmed before fixing it to the wall!** (Most external receivers require the transmitter to be held very close to it, to start the programming procedure)

Data	
Power Supply	3V
Battery	CR 2032
Frequency	433 MHz AM
Encoding	Rollender Code
Channels	2

**Seip**  
ANTRIEBS-TECHNIK  
www.seip.com

#### Changing the battery

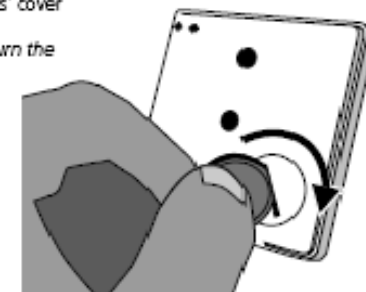
Removing the push-button from the frame

*Be careful not to damage the push-button or the frame!*



Opening the batteries' cover

*Use a small coin to turn the cover*



Removing the battery

*Use a small screwdriver to lever the battery*

*Take care to insert the new battery with the plus-pole up!*

