

## 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."

## Industry Canada

IC NO.: 5180A-4TX433LC

"The term "IC:" before the radio certification number only signifies that Industry Canada technical specifications were met."

## Disclaimer Statement

Caution: changes or modifications not expressly approved by SPAL USA will void the user's authority to operate the equipment.

### Limited Warranty Statement SPAL USA WARRANTY STATEMENT

SPAL USA warrants this product to be free from defects in material and workmanship for a period of one (1) year from the date of sale to the original purchaser, and not more than two (2) years from the date of manufacture. SPAL USA will repair this product free of charge if, in the judgment of SPAL USA, it has been proven defective within the warranty period. The product should be returned, at the customer expense, to the location of original purchase. This warranty does not cover any expenses incurred in the removal and/or reinstallation of the product. This warranty does not apply to any product damaged by improper installation, accidental misuse, abuse, improper line voltage, fire, flood, lightning, or other acts of God, or a product altered or repaired by anyone other than SPAL USA.

This warranty is in lieu of other warranties, expressed or implied, including any implied warranty of merchantability. No person is authorized to assume for SPAL USA any other liability concerning the sale of this product.

**IMPORTANT-KEEP YOUR INVOICE WITH THIS WARRANTY STATEMENT!**



SPAL USA, 512 Tuttle Street, Des Moines, IA 50309-4618

info@spalusa.com, www.spalusa.com

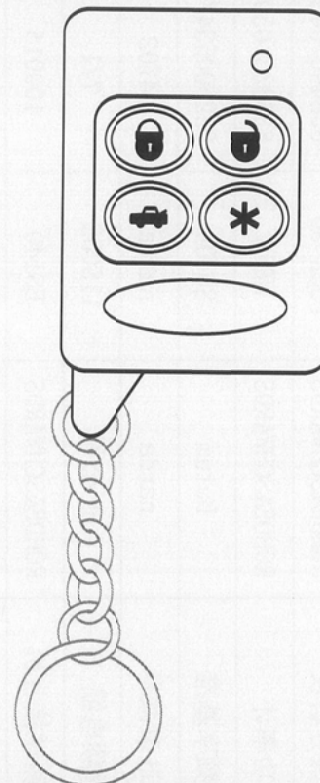
Main/Sales: 800-345-0327, Sales: 888-SPAL-USA

Tech Support Line: 800-454-7725

05/06



## 4 Button Transmitter & Receiver (KNF6TX433 & DK-Antenna)



## Installation Manual & Operation Instructions

## Specifications

**Frequency:** 433.92 MHz

**Typical Transmitter Battery Life:** 1.5-3years

**Transmitter Battery Used:** One, model 23A (12V Alkaline)

**Number of Channels and type of activation:** 4 channels with momentary activation

**Products Size:** 1.45"x2.25"x0.5"

**Receiver:** 2"x6"x0.58"

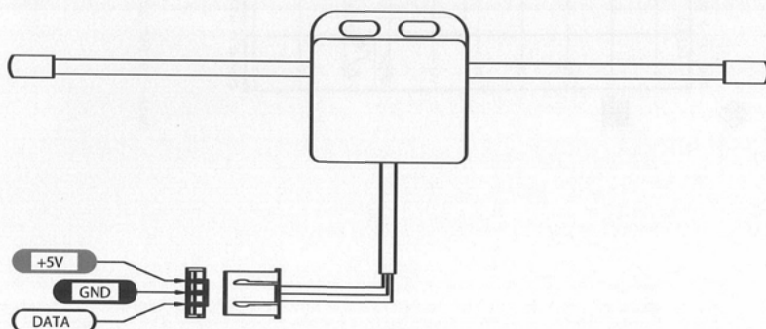
### Other Features:

- Water-resistant
- Rubber buttons
- Keychain loop

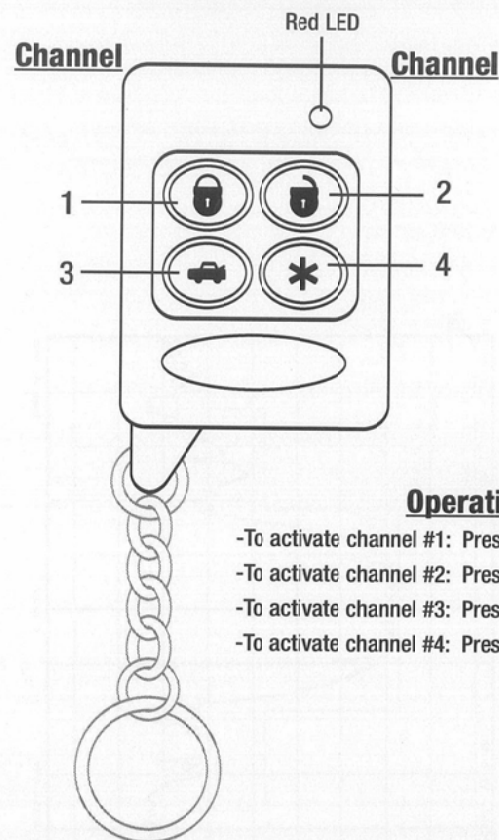
## Installation

- Plug antenna/receiver into control module.
- Program transmitters into control module as per manufacturers instructions.

## DK-Antenna



## Operation



### Operation:

- To activate channel #1: Press the button labeled
- To activate channel #2: Press the button labeled
- To activate channel #3: Press the button labeled
- To activate channel #4: Press the button labeled

## Battery Replacement

To replace the battery in the transmitter, you will need a small flat screwdriver. Insert the tip of the screwdriver into the hole that that is used to attach to your keychain and twist. Inside the case you will find a PCB and battery. Make sure to avoid contaminating the circuit board with liquids or oils because this could harm the transmitter. Replacement batteries can be purchased from SPAL USA or your local battery retailer.