# **USER'S MANUAL**

Remote Controller

Model No.: Tx262FP

### **FCC Statement**

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

## Illinois Lock Remote Control Tonneau Cover

#### Overview

The Illinois Lock Remote Control Tonneau Cover System is designed to remotely unlock a tonneau (truck bed) cover with remote transmitters.

Each Illinois Lock system comes complete with two one-button transmitters and a control unit located in a protective plastic box containing the necessary relays.

#### **Transmitters**

The Illinois Lock Remote Control Tonneau Cover System transmitters are compact remote RF transmitters with one button, which controls the latching system of the tonneau cover. The activating button "pulls" the solenoid mounted to the latching system, releasing the tonneau cover. The pulse remains constant as long as the button is pushed.

#### Installation

The Illinois Lock Remote Control Tonneau Cover System control box is able to be bolted under the tonneau cover. The unit is not waterproof. This should be taken into consideration when mounting the control unit.

The first two spade-connected wires are connected to the solenoid. The first spade is negative; the second represents the positive pulse. The third and fourth spade represents the power and ground for the unit. The third wire is the positive wire +12 Volt source, the fourth is the negative, and should be connected to ground.

#### Wiring Instructions

The control unit is connected to the positive terminal of the battery and a second line is run to a good ground. It is important that the power and ground wires are routed away from sharp edges and fastened to prevent damage.