

# INIS RT TRANSMITTER

Preliminary Operating Instructions

# DESCRIPTION

The lins RT is a single channel wall mounted transmitter is compatible with all RTS motors and external receivors. Commands are transmitted by revio frequency at 433-42 MHz.

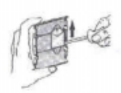
- Power 3V Whiten below, CR 2430 type
- Operating turn personne: +5° C/3f° F to +40° C/104° F
- Dictions 80 x 90 x 17mm or 3.15 x 3.15 x .67 m.



### PROGRAMMING

#### A. INITIAL PROGRAMMING

- 1. Set the 175 make or external receiver into "PEOGRADIANS MCDE";
  - A. To activity the LL d16's memory by pushing ( I seconds ) the programming butter of the transmitter created allowed in the motors memory. When the meter ACGS briefly (LPNOCHMI) I conform "FROGRAMANIC MODE"
  - B. To actives the EXTERNAL RECEIVERS moreoup process the program belong and hold, will the LED lights up, and their release. The receiver is now mady to microstic any resources; caused for a period of 1 minute. After 1 minute is sometim receiver a programmed, the IED gives of L.



Remove the battery from
the back of the Inio RT
wilds.



 Completely serious the boffory from its rotaining clip.



 Press the Inis RT button to assure the power is completely discharged.



5. Roploso the bettery with the comed polarity and once again press the line RT switch button. The motor will JOG briefly to confirm programming.

#### **OPERATION**

- 1. The Inis RT is a 4 step sequential wireless switch.
- 2. Each press of the switch cycles sequentally from DOWN, STOP, UP, STOP.

### Battery Life

The late 91 Remarktor is powered by a 3V bibley type 2431, which provides about 3 years specified a security 2 cycles per day. When the buttery became a discharged, the construction and carried by.

## How to Replace the Bettery

- 1. Sielle site dustries and of es feditor by positing it with a screedings.
- 2. Intel<sup>®</sup> the new battery, maintaining the corner pounts.

NOTE: Do not throw the basing in the track, but alspace of it preperly

**CAUTION:** Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment