

PRE-INDUSTRIAL CO. LTD. CUSTOMER REMOTE CONTROL PRODUCTS PROBLEMS TROUBLE SHOOTING GUIDE

MODELS;
3635409
3635419

HOW TO CHECK FOR OUTDOOR & IN DOOR REMOTE CONTROL PROBLEMS;

1. MOST REMOTE CONTROLS USE INFRARED LIGHT TO TRANSMIT SIGNAL
2. YOU CAN GET INFRARED SIGNAL INTERFERENCE FROM NAIGHBOR DEVICES OR OTHER SOURCES. NEON SIGNS,BUG ZEPPEERS,THERMOSTATS,ELECTRIC APPLIANCES,SWITCHES , RADIO, TV SIGNALCOMPUTERS, NAIGHBOR OUTDOOR MOTION SENSORS, NAIGHBOR OUTDOOR REMOTE CONTROL
3. REMOTE CONTROL MOUNT VERTICAL, 2 FT ABOVE THE GROUND
4. DO NOT POSITION HORIZONTAL OR LAY ON THE GROUND
5. REMOVE PLASTIC STRIP FROM THE BATTERY DEPARTMENT
6. TO ACTIVATE RECEIVER, PRESS ON BUTTON ON THE RECIVER, LED ON THE TRANSMITTER WILL FLASHAND LED ON THE RECEIVER WILL ILLUMINATE
7. THE TRANSMITTER MUST BE WITHIN 80 FEET FROM THE RECEIVER TO OPERATE
8. CONNECT THIS PRODUCT TO GROUND FAULTCIRCUIT INTERRUPTER, IF NOT AVAILABLE CALL ELECTRICAN
9. DO NOT USE EXTENSION CORDWITH THIS PRODUCT
10. DO NOT TRY TO REPAIR THIS PRODUCT !

INTERFERENCE FROM NAIGHBOR OUTDOOR INFRARED DEVICE;

1. SPEAK TO NAIGHBOR , TO CHANGE DIRECTIONOF HIS INFRARED SIGNAL DEVICE
2. RAISE THE FENCE HIGHER IN THE INFRARED SIGNAL AREA
3. ADD MIRROR ON TOP OF THE FENCE, TO REFLECT BACK THE INFRED SIGNAL

HOW TO CHECK FRO INDOOR REMOTE CONTROL PROBLEMS;

1. PLUG THE REMOTE RECEIVER INTO GROUNDED 3 WIRE PLUG, THAN PLUG LIGHTS OR DEVICES INTO THE REMOTE CONTROL RECIVER
2. REMOVE PLASTIC TAB FROM THE BATTERY COMPARTMENT
3. THE RED INDICATOR LIGHT ON THE RECIVER WILL FLICKER FOR 1 MINUTE, WHEN INDDOR UNIT POWERED ON, AFTER 1 MINUTE WILL STOP
4. MAKE SURE THE REMOTE CONTROL "ON" BUTTEN IS PUSHED ON
5. IF REMOTE CONTROL CAUSE INTERFERENCE WITH RADIO OR TV RECEPTION, DO THE FOLLOWING; REORIENT THE REMOTE CONTROL, INCREASE DISTANCE BETWEEN REMOTE CONTROL AND RADIO OR TV. CONNECT REMOTE CONTROL TO A DIFFERENT OUTLET PLUG