

# TRANE TRECEIV5AHA0DA Wireless Control Receiver for **Concealed Unit Installation Guide**

Home » Trane » TRANE TRECEIV5AHA0DA Wireless Control Receiver for Concealed Unit Installation Guide





Installation and operation manual TRECEIV5AHA0DA

**Wireless Control Receiver for Concealed Unit UMatch Inverter Systems MultiSplit Inverter Systems** 





Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific know ledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When w orking on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.

## April 2021 MS-SVX080A-EN

Confidential and proprietary Trane information



### **Before Installation and Operation**

The packaging contains the following items. Check the contents and the number of pieces.

Name	Quan tity	Comments
Remote receiver	1	With connection cable
Screw	2	To fix the receive r to the wall or ceiling(M4,25mm)

### **Contents**

- 1 Installation
- 2 Wiring method
- 3 Ports and functions
- 4 Malfunction indication
- 5 Documents /

**Resources** 

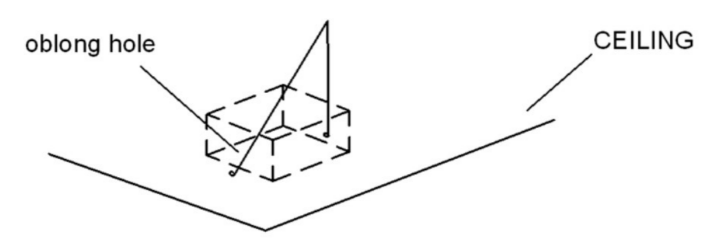
- **5.1 References**
- **6 Related Posts**

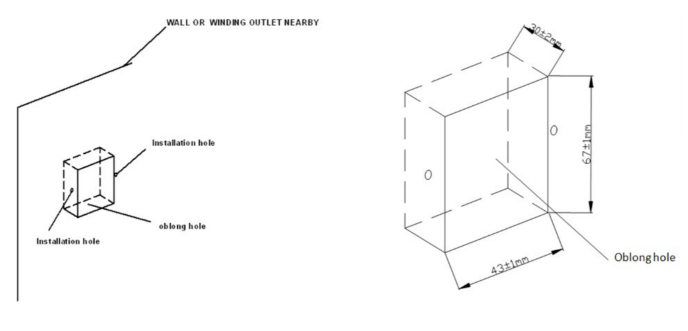
## Installation

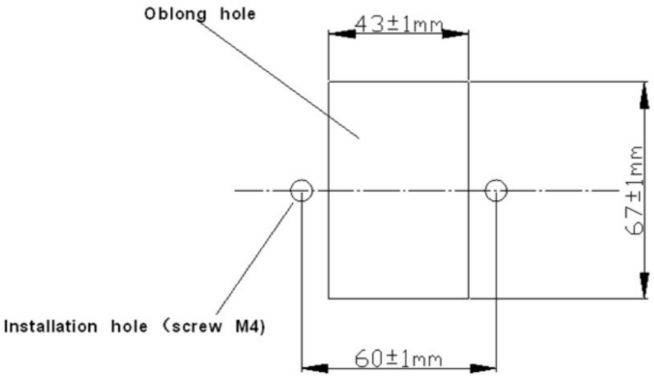
### Step1:

Make sure there are one oblong hole and two screw installation holes on the installation place(ceiling or wall or winding outlet nearby).

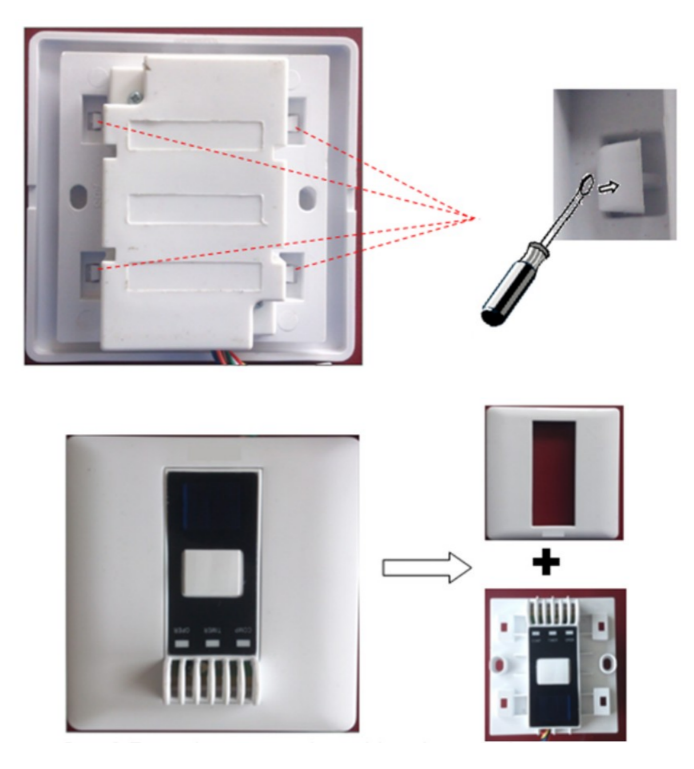
# Installation hole



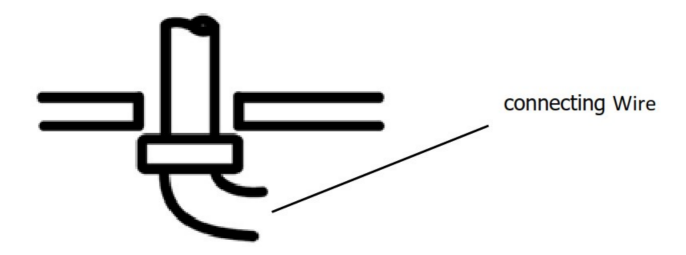




**Step2:** Remove the cover by a flat-blade screwdriver

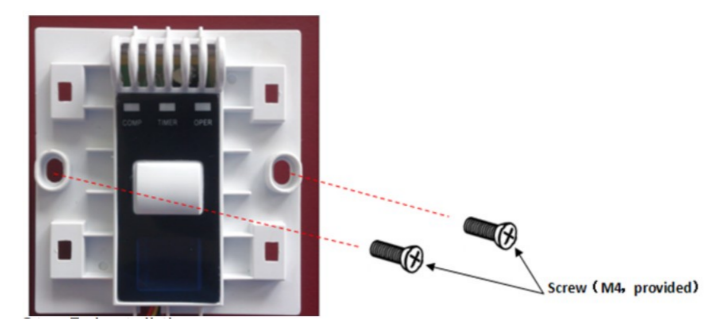


Step3:Pass the connecting wiring through the groove and pass it through the hole slit (the groove not provided)



Step4:

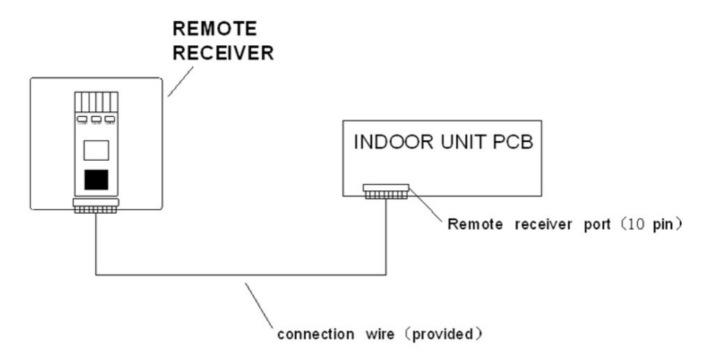
Fix the receiver to the choosen installation place by 2 M4 screw(provided).



Step5: Install the cover

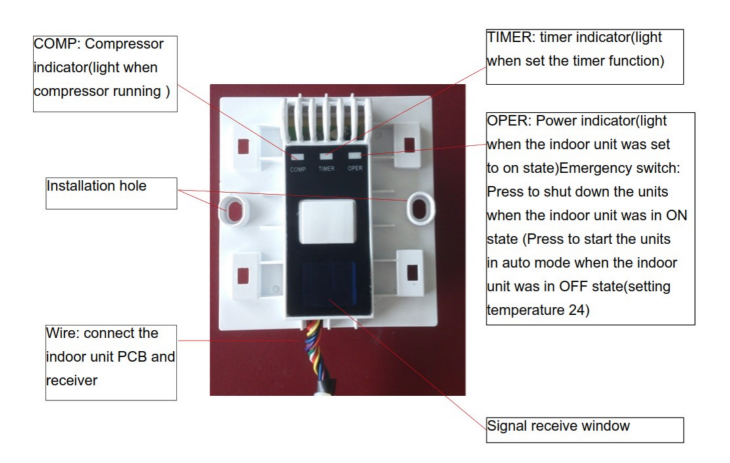


# Wiring method



To find the remote receiver port on indoor unit PCB(please refer to the indoor unit wiring diagram)

#### Ports and functions

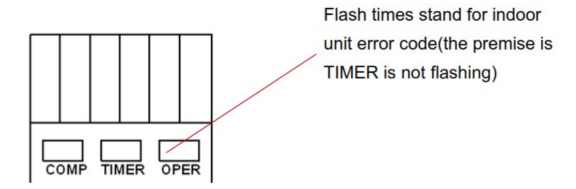


### **Malfunction indication**

Indication of indoor unit alarm code.

The indoor unit malfunction can be indicated by the controller's LED light "OPER":

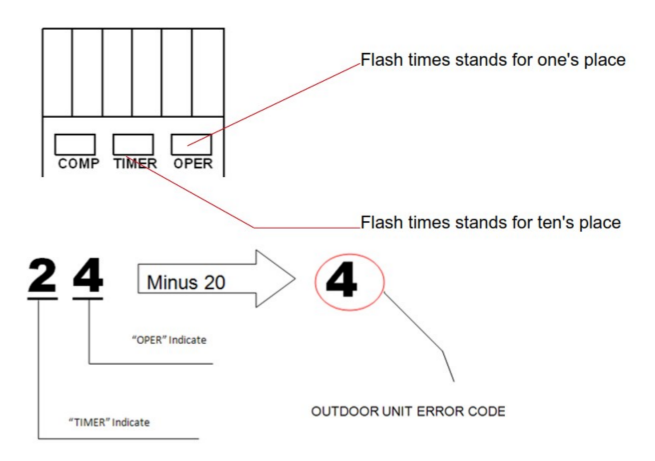
LED "OPER" flash times correspond to the indoor unit error code, for example: "OPER" flash 3 times, the unit error code will be 3.



Indication of outdoor unit alarm code.

For the outdoor failure, timer LED and running LED will indicate, the method as follows:

Flash times of the "TIMER" stands for ten's place and flash times of the "OPER" stands for one's place. "TIMER"will flash firstly,2 seconds later, "OPER"will flash too. After that,4 seconds later, they will flash in turns again. Flash times equals to the outdoor unit error code plus 20. For example, if the failure code of outdoor is 4, the LED "TIMER"will flashes 2 times, then "OPER"flashes 4 times.



Refer to the maintenance manual or the trouble shooting list to get the information about the error code.

#### Note:

this malfunction indication is used for R410a super match classic series, Smart power series, R32 match plus series.

Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy-efficient indoor environments for commercial and residential applications. For more information, please visit trane.com or <u>tranetechnologies.com</u>.

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.

# Confidential and proprietary Trane information ©2020 Trane

### **Documents / Resources**



### References

- <u>Trane Heating & Air Conditioning</u>

Manuals+,