

Installer's Manual

Split System (R-22)

9,000 to 30,000 BTU/Hr



2MCW0512 Shown

Standard Efficiency

	R-22,	50Hz	R-22, 60Hz			
Single Split	Indoor Unit	Outdoor Unit	Indoor Unit	<u>Outdoor Unit</u>		
Cooling only	2MCW0-A	2TTKO-A	2MCW0-A	2TTKO-A		
Heat Pump	2MWW0-A	2TWK0-A	2MWW0-A	2TWK0-A		
Multi Split						
Cooling only	2MCW0-B	2TTD0-A	2MCW0-B	2TTD0-A		
Heat Pump	2MWW0-B	2TWD0-A	2MWW0-B	2TWD0-A		

September 2009

MCW-SVN14D-EN



Warnings and Cautions

Warnings and Cautions. Notice that warnings and cautions appear at appropriate intervals throughout this manual. Warnings are provided to alert installing contractors to potential hazards that could result in personal injury or death, while cautions are designed to alert personnel to conditions that could result in equipment damage.

Your personal safety and the proper operation of this machine depend upon the strict observance of these precautions.

Attention: Warnings and Cautions appear at appropriate sections throughout this literature. Read these carefully.

WARNING: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION: Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE: Indicates a situation that could result in equipment or property-damage only accidents.

Ground Required!

Follow proper local electrical code on requirements for grounding. Failure to follow code could result in death or serious injury.

This information is intended for use by individuals possessing adequate backgrounds of electrical and mechanical experience. Any attempt to repair a central air conditioning product could result in death, personal injury or property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

Important!

Environmental Concerns

Scientific research has shown that certain man-made chemicals can affect the earth's naturally occurring stratospheric ozone layer when released to the atmosphere. In particular, several of the identified chemicals that may affect the ozone layer are refrigerants that contain Chlorine, Fluorine and Carbon (CFCs) and those containing Hydrogen, Chlorine, Fluorine and Carbon (HCFCs). Not all refrigerants containing these compounds have the same potential impact to the environment. Trane advocates the responsible handling of all refrigerants—including industry replacements for CFCs such as HCFCs and HFCs.

Responsible Refrigerant Practices

Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be certified. The Federal Clean Air Act (Section 608) sets forth the requirements for handling, reclaiming, recovering and recycling of certain refrigerants and the equipment that is used in these service procedures. In addition, some states or municipalities may have additional requirements that must also be adhered to for responsible management of refrigerants. Know the applicable laws and follow them.



Contents

General Information
Accessories
Typical Installation
Installation location Indoor Unit Indoor U
Installation a Indoor Unit Installation a Installing the water drain pipe a Installing the unit a Installing the connection pipe a Connect indoor and outdoor electric wires a Installing Outdoor Unit a Viring a Outdoor condensation drainage (Heat pump type only) a
Check after Installation and Test Operation
Connection pipe
Wiring Diagrams16Single Split16Cooling only Units16Heat Pump23Multi-Splits37Heat Pump37Cooling only333536



General Information

This installation Manual is given as a guide to good practices in the installation and operation of a wall mounted split system models 2MCW/2MWW and 2TTK/2TWK. However it does not contain all the service procedures for this unit, as these procedures must be performed by a qualified service technician, through the maintenance contract with a reputable service company.

Read these operation Instructions completely before installing the unit.

Warranty

Warranty is based on the general terms and conditions by country. The warranty is void if the equipment is modified or repaired without the written approval of The Trane Company, if the operating limits are exceeded or if the control system or the electrical wiring is modified.

Damage due to inappropriate installation, lack of knowledge or failure to comply with the manufacturer's instructions, is not covered by the warranty obligation.

If the installation does not conform to the rules described in Installation Manual, it may entail cancellation of warranty and liabilities by The Trane Company.

Reception

On arrival, inspect the unit before signing the delivery note. Specify any damage of the unit on the delivery note, and send a registered letter of protest to the last carrier of the goods within 72 hours of delivery. Notify the dealer at the same time.

The unit should be totally inspected within 7 days of delivery. If any concealed damage is discovered, send a registered letter of protest to the carrier within 7 days of delivery and notify the local dealer.

About the Unit

These units are assembled, pressure tested, dehydrated, charged and run tested before shipment. This manual contains informations related to 2MCW/2MWW and 2TTK/2TWK units. The 2MCW and 2TTK units operate in cooling only, while the 2MWW and 2TWK units operate in both cooling and heating mode.

Refrigerant

The refrigerant provided by the manufacturer comply with all the requirements for our units. When using a recycled or reprocessed refrigerant, we recommend its qualities be as good as those of a new refrigerant. It is necessary to have the refrigerant tested by a qualified laboratory. Failure to do so could void the warranty.

Important

These instructions do not cover all variations in systems, nor do they provide for every possible contingency to be met in connection with installation. Should further information be desired or should particular problems arise which are not covered sufficiently in this manual, the matter should be referred to your authorized Trane dealer.



Accessories

Table 1. Parts list

No.	Part Name	Diagram	Qty	Specification	Memo
1	Mounting plate		1		
2	Wireless remote controller		1		
3	Remote controller holder	Kaa	1		
4	Battery	5°	2	AAA,1.5V	
5	Power connection cord		1		
6	Communication wiring		1	4 X 0.75	For all heat pump units and 26k/30k cooling only units
7	Tapping screw	£1112>	10	ST4.2 X 25	For mounting plate
8	Drain hose	(manual)	1	L = 2m	
9	Thermal insulation	0	1	φ 35 x 500	
10	Drain kit		1		Heat pump type only
11	Drain hole cover	0	3		Heat pump type only
12	Air cleaner		2		Packaged with indoor unit
13	Air filter		2		



Typical Installation





Installation location

Indoor Unit

Adequate Support!

Wall structure must be adequate to support the weight of the unit. Failure to ensure adequate structural support could result in unit falling from its location which could result in death, serious injury, or equipement or property-only damage.

- 1. The air inlet and outlet should be far away from anything that could prevent the air from reaching all parts of the room.
- 2. Select a location where it is easy to drain the condensing water and connect to the outdoor unit;
- 3. Keep the indoor unit far away from heat sources, vapor and inflammable gas;
- 4. Be sure that the installation of the indoor unit conforms to the installation dimension diagram;
- 5. Be sure to leave enough space to allow access for routine maintenance; clearance between the indoor unit and the floor should be more than 200cm;
- 6. Install in a location where the unit is more than 1 meter away from other electric appliances such as television, audio devices etc.;
- 7. Select location where air filters can be easily removed

Outdoor unit

Adequate Support!

Wall structure must be adequate to support the weight of the unit. Failure to ensure adequate structural support could result in unit falling from its location which could result in death, serious injury, or equipement or property-only damage.

- 1. Select a location from which noise and air discharge by unit will not annoy neighbors.
- 2. Select a location where there is sufficient ventilation.
- 3. Make sure the air inlet and outlet are not blocked by any obstacles.
- 4. Select a location capable of supporting the weight and vibration of the outdoor unit, and where installation work can be carried out safely.
- 5. Select a location away from flammable gas or gas leaks.
- 6. Make sure that the installation of the outdoor unit conforms to the installation dimension diagram.

NOTICE

Installing the unit in one of the following locations could result in unit malfunction:

- Places where oil (machine oil) is used
- Seaside/places with high level of salt in the air.
- Places with high level of sulfur gas such as areas with hot springs.
- Places where high-frequency waves are generated by radio equipment, welders and medical equipment.
- Other unusual places where unit operation may be altered.



Installation

Indoor Unit Installation

Hazardous Service Procedures!

The maintenance and troubleshooting procedures recommended in this section of the manual could result in exposure to electrical, mechanical or other potential safety hazards. Always refer to the safety warnings provided throughout this manual concerning these procedures. When possible, disconnect all electrical power including remote disconnect and discharge all energy storing devices such as capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been trained in handling live electrical components perform these tasks. Failure to follow all of the recommended safety warnings provided, could result in death or serious injury.

Mounting Location

- 1. Always mount the rear panel horizontally.
- 2. Fix the rear panel on the selected location
- 3. Be sure that the rear panel has been fixed firmly enough to withstand the weight of an adult of 60kg, furthermore, the weight should be evenly shared by each screw.



Drilling a hole in the wall to install the piping

The piping can be connected in six different locations on the unit, as shown on figure below:



1. Drill a 65mm diameter hole in the wall at a slight downward angle toward the outdoor side in such a way that the end of the pipe outside is 5 mm lower than the inside.



2. Insert a sleeve into the hole to prevent the connection piping and wiring from being damaged when passing through the hole.



NOTICE

When a wall sleeve is not used, it is then necessary to drill a straight hole in the wall. If the hole is not straight and uniform, this could result in water leaking from condensation, resulting in property damage.

NOTICE

If a wall sleeve is not mounted in the wall, the wiring between the indoor unit and the outdoor unit can possibly be damaged resulting in electrical current loss in the ground wiring.

Installing the water drain pipe

NOTICE

Do not wrench or bend the drain hose and make sure the ends of the drain pipe are not under water. Failure to do so could result in leakage.

- 1. To ensure proper water drainage, the drain hose should be placed at a downward slant.
- 2. The water drain pipe must be insulated throughout the house.



Installing the unit

Note: The piping can be lead out from right, right rear, left, left rear.

- 1. When routing the piping and wiring from the left or right side of indoor unit, cut off the tailings from the chassis in necessary.
 - (1).Cut off the tailings 1 when routing the wiring only;
 - (2).Cut off the tailings 1 and tailings 2 when routing both the wiring and piping.(or 1,2,3)





2. Take out the piping from body case, wrap the piping electric wire, water pipe with tape and put them through the piping hole.



3. Hang the mounting slots of the indoor unit on the upper tabs of the rear panel and check if it is firm enough.



Installing the connection pipe

1. Align the center of the piping flare with the relevant valve.



2. Screw in the flare nut by hand and then tighten the nut with spanner and torque wrench refer to the following.

Table 2. Tightening Torque Table

Hex nut Diameter	Tightening torque (N-m)
6mm - 1/4"	15-20
9.5mm - 3/8"	31-35
12mm - 1/2"	50-55
16mm - 5/8"	60-65

Note: First, connect the connection pipe to indoor unit, then to outdoor unit; pay attention to the piping bending, do not damage the connection pipe; the joint nut couldn't tighten too much, otherwise it may cause leakage.



Connect indoor and outdoor electric wires

Hazardous Voltage!

Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.

- 1. Open the front panel upwardly.
- 2. Screw off the fixing screw of cover plate and screw off cover plate.
- 3. Put the power connection cable through the back of indoor unit wire hole and take it out.
- 4. All the wiring should be connected according to the circuit diagram on the unit.
- 5. Put the power connection cable the section, which with sheath into wire groove, and cover the cover plate, screw on the fixing screw, tighten the connection wire.
- 6. Cover the front panel cover.
- 7. For the cooling and heating unit, signal control wire can be passed through the connection of connector and indoor unit, and use the wire clip that is under the body case, tighten the signal control wire.

Installing Outdoor Unit

Wiring

Hazardous Voltage!

Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.

- 1. Disassemble handle of right side plate or front side plate of outdoor unit.
- 2. Take off wire clamp, connect and fix power connect cord to terminal of line bank. Wiring should fit that of indoor unit.
- 3. Fix the power connection cable with wire clamp, for cooling and heating unit, then use the wire clamp to fix the signal control wire, then connect the corresponding connector.
- 4. Ensure if wire has been fixed well.
- 5. Install handle or front side plate.
- Note: Wrong wiring may cause spare parts malfunction.
- **Note:** After the cable is fixed, make sure there is a free space between the connection and fixing place on the lead wire.

Air purging and leakage test

- 1. Connect charging hose of manifold valve to charge end of low pressure valve (both high/low pressure valves must be tightly shut).
- 2. Connect joint of charging hose to vacuum pump.
- 3. Fully open handle of Low manifold valve.
- 4. Open the vacuum pump to evacuate. At the beginning, slightly loosen joint nut of low pressure valve to check if there is air coming inside.



- After finishing evacuation, shut Low handle of manifold valve to stop the vacuum pump. (Keep evacuating for more than 15 minutes and make sure the reading of multi-meter is -1.0x10⁵ pa (-76cmHg)
- 6. Fully open high/low pressure valves.
- 7. Remove charging hose from charging end of low pressure valve.
- 8. Tighten bonnet of low-pressure valve.



9. Use soap water or leak hunting meter to check whether the joints are leaking.



Outdoor condensation drainage (Heat pump type only)

When the unit is heating, the condensing water and defrosting water can be drained out reliably through the drain hose.

Installation

Install the outdoor drain elbow in a 25mm hole on the base plate, and joint the drain hose to the elbow, so that the wastewater formed in the outdoor unit can be drained out to a proper place.





Check after Installation and Test Operation

Items to check	Possible problems they generate
Has the unit been attached firmly?	The unit may drop, shake or emit noise.
Have you done the refrigerant leakage test?	It may cause insufficient cooling(heating) capacity.
Is heat insulation sufficient?	It may cause condensation and dripping.
Is water drainage well?	It may cause condensation and dripping.
Is the voltage in accordance with the rated voltage marked on the nameplate?	It may cause electric malfunction or damage the unit.
Is the electric wiring and piping connection installed correctly and securely?	It may cause electric malfunction or damage the unit.
Has the unit been connected to a secure earth connection?	It may cause electrical leakage.
Is the power cord specified?	It may cause electric malfunction or damage the unit
Is the inlet and outlet been covered?	It may cause insufficient cooling(heating) capacity.
Has the length of connection pipes and refrigerant capacity been recorded?	The refrigerant capacity is not accurate.

Before test operation

- 1. Do not switch on power before installation is finished completely.
- 2. Electric wiring must be connected correctly and securely.
- 3. Shut-off valves of the connection pipes should be opened.
- 4. All the impurities such as scraps and thrums must be cleared from the unit.

Test operation method

- 1. Switch on power, press "ON/OFF" button on the wireless remote control to start the operation.
- 2. Press MODE button, to select the COOL, HEAT, FAN to check whether the operation is normal or not.



Connection pipe

	Standard Eff 60 Hz (C/O)		2MCW0509A1AA	2MCW0512A1AA	2MCW0518A1AA	2MCW0524A1AA	2MCW0526A1AA	2MCW0530A1AA		
			2TTK0509A1AA	2TTK0512A1AA	2TTK0518A1AA	2TTK0524A1AA	2TTK0526A1AA	2TTK0530A1AA		
	Refrigerant Charge (Ibs) Length (m) Gas additional charge (g/m)		1.14 (R-22)	1.807 (R-22)	2.424 (R-22)	3.085 (R-22)	3.526 (R-22)	6.612 (R-22)		
			Length (m)		5	5	5	5	5	5
Connection Pipe			20	25	30	30	35	40		
	Outer	Liquid Pipe (mm)	6 (1/4")	6 (1/4")	6 (1/4")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")		
	Diam.	Gas Pipe (mm)	9.52 (3/8")	12 (1/2")	12 (1/2")	16 (5/8")	16 (5/8")	16 (5/8")		
	Мах	Height (m)	5	5	5	5	15	15		
	Distance	Length (m)	10	10	10	10	30	30		

	Standard Eff 60 Hz (H/P)		2MWW0509A1AA	2MWW0512A1AA	2MWW0518A1AA	2MWW0524A1AA	2MWW0526A1AA	2MWW0530A1AA
			2TWK0509A1AA	2TWK0512A1AA	2TWK0518A1AA	2TWK0524A1AA	2TWK0526A1AA	2TWK0530A1AA
	Refrigerant Charge (Ibs)		1.564 (R-22)	1.719 (R-22)	2.424 (R-22)	4.297 (R-22)	5.069 (R-22)	6.612 (R-22)
	Length (m)		5	5	5	5	5	5
Connection Pipe	Gas ad charge	ditional (g/m)	20	25	30	30	35	40
	Outer	Liquid Pipe (mm)	6 (1/4")	6 (1/4")	6 (1/4")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
	Diam.	Gas Pipe (mm)	9.52 (3/8")	12 (1/2")	12 (1/2")	16 (5/8")	16 (5/8")	16 (5/8")
	Мах	Height (m)	5	5	5	5	15	15
	Distance	Length (m)	10	10	10	10	30	30



	Standard Eff 50 Hz (C/O)		2MCW0509ABAA	2MCW0512ABAA	2MCW0518ABAA	2MCW0524ABAA	2MCW0526ABAA	2MCW0530ABAA
			2TTK0509ABAA	2TTK0512ABAA	2TTK0518ABAA	2TTK0524ABAA	2TTK0526ABAA	2TTK0530ABAA
	Refrigerant Charge (lbs)		1.168 (R-22)	1.719 (R-22)	2.424 (R-22)	3.085 (R-22)	3.636 (R-22)	6.612 (R-22)
	Length (m)		5	5	5	5	5	5
Connection Pipe	Gas ado charge	ditional (g/m)	20	25	30	30	35	40
	Outer	Liquid Pipe (mm)	6 (1/4")	6 (1/4")	6 (1/4")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
	Diam.	Gas Pipe (mm)	9.52 (3/8")	12 (1/2")	12 (1/2")	16 (5/8")	16 (5/8")	16 (5/8")
	Max	Height (m)	5	5	5	5	15	15
	Distance	Length (m)	10	10	10	10	30	30

	Standard Eff 50 Hz (H/P)		2MWW0509ABAA	2MWW0512ABAA	2MWW0518ABAA	2MWW0524ABAA	2MWW0526ABAA	2MWW0530ABAA
			2TWK0509ABAA	2TWK0512ABAA	2TWK0518ABAA	2TWK0524ABAA	2TWK0526ABAA	2TWK0530ABAA
	Refrigerant Charge (Ibs)		1.454 (R-22)	2.159 (R-22)	2.975 (R-22)	4.077 (R-22)	5.069 (R-22)	6.612 (R-22)
	Length (m)		5	5	5	5	5	5
Connection Pipe	Gas ado charge	ditional (g/m)	20	25	30	30	35	40
	Outer	Liquid Pipe (mm)	6 (1/4")	6 (1/4")	6 (1/4")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
	Diam.	Gas Pipe (mm)	9.52 (3/8")	12 (1/2")	12 (1/2")	16 (5/8")	16 (5/8")	16 (5/8")
	Max	Height (m)	5	5	5	5	15	15
	Dist.	Length (m)	10	10	10	10	30	30



Wiring Diagrams

AWARNING

Hazardous Voltage!

Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.

Single Split

Cooling only Units



Figure 1. 2MCW0509A1AA, 2MCW0509ABAA









Figure 3. 2TTK0509A1BA, 2TTK0512A1AA









Figure 5. 2MCW0518A1AA







Figure 7. 2MCW0518ABAA











Figure 9. 2MCW0524A1AA and 2MCW0524ABAA

Figure 10. 2TTK0524A1AA and 2TTK0524ABAA







Figure 11. 2MCW0526A1AA, 2MCW0526ABAA, 2MCW0530A1AA









Figure 13. 2MCW0530ABAA

Figure 14. 2TTK0530ABAA





Heat Pump



Figure 15. 2MWW0509A1AA and 2MWW0509ABAA

Figure 16. 2TWK0509A1BA







Figure 17. 2TWK0509ABAA









Figure 19. 2TWK0512A1AA









Figure 21. 2MWW0518A1AA







Figure 23. 2MWW0518ABAA



Figure 24. 2TWK0518ABAA







Figure 25. 2MWW0524A1AA and 2MWW0524ABAA

Figure 26. 2TWK0524A1AA and 2TWK0524ABAA







Figure 27. 2MWW0526A1AA, 2MWW0526ABAA, 2MWW0530A1AA and 2MWW0530ABAA

















Multi-Splits

Heat Pump



Figure 31. 2MWW0509BBAA (2), 2MWW0509B1AA (2)

Figure 32. 2MWW0512BBAA (2), 2MWW0512B1AA (2)







Figure 33. 2TWD0518ABAA, 2TWD0518A1AA, 2TWD0524A1AA

Figure 34. 2TWD0524ABAA



Cooling only

TRANE



Figure 35. 2MCW0509BBAA (2), 2MCW0509B1AA (2)









Figure 37. 2TTD0518ABAA, 2TTD0518A1AA, 2TTD0524ABAA, 2TTD0524A1AA



Literature Order Number MCW-SVN14D-EN Date September 2009 Supersedes MCW-SVN14C-EN (January 2009)

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For more information, contact your local Trane office or e-mail us at comfort@trane.com

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.