DAIKIN **DAIKIN AIR CONDITIONER INSTALLATION MANUAL**

R32 Split Series (INVERTER)





	CAUTION Make sure to provide for adequate measure i	n order to prevent that the outdoor unit be used as a shelter by small animals.		INDOOR
limens onal bar o de fat uring o de.	 Make stretch provide for adequate measure in Small animals making contact with electrical please instruct the customer to keep the area around th Tighten the flare nut according to the specifie If the flare nut is too tight, it may crack after prolonged u Only qualified personnel can handle, fill, purg 	parts can cause malfunctions, smoke or fire. le unit clean. d method such as with a torque wrench. Ise, causing refrigerant leakage.	 INSTALLING THE MOUNTING PLATE The mounting plate should be installed on a wall which can support the weight of the indoor unit. 	4) Open the front panel, then open the service lid. (Refer t5) Pass the interconnecting wires from the outdoor unit the feed-through wall hole and then through the back indoor unit. Pull them through the front side. Bend th
nac uning o de.	ACCESSORIES		 Temporarily secure the mounting plate to the wall, make sure that the panel is completely level, and mark the boring points on the wall. Secure the mounting plate to the wall with screws. 	 ends of tie wires upward for easier work in advance. (If the interconnecting wire ends are to be stripped first, bundle wire ends with adhesive tape.) 6) Press the bottom frame of the indoor unit with both
	Indoor unit A - L	Fixing screws for remote	Recommended mounting plate retention spots and dimensions Recommended mounting plate retention spots and dimensions Place a leveler on these tabs. Through-the-wall hole	hands to set it on the mounting plate hooks. Make sure that the wires do not catch on the edge of the in
	 Mounting plate Mounting plate fixing screws M4 × 25L 	1 E Fixing screws for remote controller holder M3 × 20L 2 J Operation manual 1 7 E AAA. LR03 (alkaline) dry-cell batteries 2 K Installation manual 1		 Left-side, left-back, or left-bottom piping 1) Attach the drain hose to the underside of the refrigerant pipes with adhesive vinyl tape.
	© Wireless remote controller	1 G Indoor unit fixing screws 2 Deodorizing filter (enzyme blue) 2		2) Be sure to connect the drain hose to the drain port in place of a drain plug.How to switch around the drain plug and drain hose
	D Remote controller holderOutdoor unit (M)	1 (H) Insulation tape 1		1) Remove the fixing screw and pull out the drain hose. 3) Switch around the drain plug Drain plug Performance fixing Drain plug Performance fixing
itioner	M Drain socket assembly	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O Remove fixing screw. Drain hose O
	CHOOSING A SIT		Place the pipe port	drain plug. (2) Pull out drain hose. (2) Pull out drain hose. (3) Control of the second
ctric shocks or fire.	Before choosing the installation site, of Indoor unit The indoor unit should be located where:		The removed pipe port cover can be kept in the mounting plate pocket.	 3) Shape the refrigerant pipe along the pipe path markin 4) Pass drain hose and refrigerant pipes through the way on mounting plate hooks, using the Δ markings
nual.	 The restrictions on installation specified in the installation drawing are met. Both air inlet and air outlet have clear paths 	 Cool air is circulated throughout the room. The unit is away from electronic ignition type fluorescent lamps (inverter or rapid start type) as these may shorten the remote controller range. 	Removed pipe Removed piper Removed piper Removed piper Removed piper Removed pipe	at the top of indoor unit as a guide. 5) Pull in the inter-unit wiring. 6) Connect the inter-unit piping. Cau with
	 The unit is not in the path of direct sunlight. The unit is away from sources of heat or stee There is no source of machine oil vapour (this mathematical structure). 	 The unit is at least 1 m away from any television or radio set (unit may cause interference with the picture or sound). Install at the recommended height (not less than 1.8 m) No laundry equipment is located. 	port cover plate plate refrigerant pipes.	 7) Wrap the refrigerant pipes and drain hose cau together with (F) insulation tape as right figure. 8) While exercising care so that the interconnecting wires do not catch indoor unit, press the bottom
ontrol		st sunlight (this will hinder receiving signals from the indoor unit). n, if any, and find the site where remote controller signals are properly received by the indoor unit (within 7m).	2 BORING A WALL HOLE AND INSTALLING WALL EMBEDDED PIPE	edge of indoor unit with both hands until it is firmly caught by the mounting plate hooks. Secure indoor unit to the © mounting plate
	INSTALLATION TI		For walls containing metal frame or metal board, be sure to use a wall embedded pipe and wall cover in the feed-through hole to prevent possible heat, electrical shock, or fire.	with the screws (M4 × 12L). Wall embedded piping.
	 Removing and installing front pane Removal method Place your fingers in the indentations on 	the main unit CAUTION	 Be sure to caulk the gaps around the pipes with caulking material to prevent water leakage. 1) Bore a feed-through hole of 65 mm in the 	Follow the instructions given below. Insert the drain hose to this depth so it won't be pulled out of the drain pipe.
	(one each on the left and right sides), an panel until it stops. 2) While pushing the left side front panel	Front panel Place both hands under the centre of the front	 wall so it has a down slope toward the outside. 2) Insert a wall pipe into the hole. 3) Insert a wall cover into wall pipe. Wall hole cover 	4 WIRING (1)
ssure	shaft outward, push up the front panel and remove it. (Remove the right side front panel shaft in the same manner.)	 Installation method Install the front grille and firmly engage the upper hooks (3 locations). 	4) After completing refrigerant piping, wiring, (Field supply) and drain piping, caulk pipe hole gap with putty. Wall embedded pipe (Field supply)	WARNING Do not use tapped wires, stranded wires, extension cords, or starburst connet Do not use locally purchased electrical parts inside the product. (Do not brand
e,	 After removing both front panel shafts, pull the front panel toward yourself and remove it. 	 2) Install 2 screws of the front grille. 3) Install the air filter and then mount the front panel. 3. How to set the different addresses 	3 INSTALLING INDOOR UNIT	 Doing so may cause electric shock or fire. Do not connect the power wire to the indoor unit. Doing so may cause electric Be sure to install an earth leak detector. (One that can handle higher harmoni used an earth leak detector capable of handling harmonics in order to preven Use an all-pole disconnection type breaker with at least 3mm between the construction of the statement of the statemen
	 Installation method Align the tabs of the front panel with the grant all the way in, then close slowly. Push the distribution of the slowly is the slowly in the	centre of the lower setting of one of the two units.	 In the case of bending of curing refrigerant pipes, keep the following precautions in mind. Abnormal sound may be generated if improper work is conducted. Do not strongly press the refrigerant pipes onto the bottom frame. 	CAUTION When connecting the connection wires to the terminal block using a single be sure to perform curling.
erating	panel surface firmly to engage the tabs.	When cutting the jumper be careful not to damage any of the surrounding parts. 1) Remove the battery cover on the remote controller	Do not strongly press the refrigerant pipes on the front grille, either. Right-side, right-back, or right-bottom piping.	Problems with the installation may cause heat and fires.
	 2. Removing and installing front grille • Removal method 1) Remove front panel and remove the air factors 	2) Press 🚊 , 💐 and 💷 at the same time.	1) Attach the drain hose to the underside of the refrigerant pipes with an adhesive vinyl tape.	 and outdoor unit's terminal blocks and firmly screw wires to the corresponding terminals. 3) Connect the earth wires to the corresponding terminals. 4) Pull wires to make sure that they are securely
	 2) Remove the front grille fixing screws.(2 so 3) In front of the ○○○ mark of the front grittere are 3 upper hooks. Lightly pull the source are do upper hooks. Lightly pull the source are do upper hooks. 	(The indoor unit OPERATION lamp will blink for front grille toward you with about 1 minute.)	2) Wrap the refrigerant pipes and drain hose together with an insulation tape (H).	 latched up, then retain wires with wire retainer. 5) In case of connecting to an adapter system. Run the remote control cable and attach the S21.
	one hand, and push down on the hooks the fingers of your other hand.	4) Press the indoor unit ON/OFF switch while the CUT 2 OPERATION lamp is blinking.	3) Pass the drain hose and refrigerant pipes through the wall hole, then set the indoor unit on the mounting plate hooks by	 (Refer to 5. WHEN CONNECTING AN HA SYSTEM.) 6) Shape the wires so that the service lid fits securely, then close service lid.
	Put down	Completely while the OPERATION lamp was blinking, carry out the setting process once again from the beginning. • After setting is complete, pressing Image for about 5 seconds will cause the remote	using the Δ markings at the top of the indoor unit as a guide.	
nsulated.	2 screws	controller to return to the previous display.		Ft
		PRECAUTIONS FOR SELECTING THE LOCATION		2) Be sure to insulate both the gas and liquid piping and
i " on OUTDOOF	R UNIT.	CAUTION When operating the air conditioner in a low outdoor ambient temperature, be sure to follow the instructions described below.	 INSTALLING OUTDOOR UNIT When installing the outdoor unit, refer to "PRECAUTIONS FOR SELECTING THE LOCATION" 	2) Be sure to insulate both the gas and liquid piping and Piping size Minimum bend radius Piping thickness Therm O.D. 9.5mm (3/8 inch) 30mm or more 0.8mm I.D.
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FTHF20VAVLT FTHF25VAVLT FTHF30VAVLT



DAIKIN
DAIKIN空調機 安裝說明書

安全注意事項

•「警告」及「注意」事項的含義。

本說明書中的安全標記有以下含義:

務必遵照說明。

▲ 警告

▲ 注意

▲ 警告

若不確實遵循這些指示,可能導致人身傷害甚至死亡。

• 請根據本安裝說明書中的說明安裝空調。安裝不當會有漏水、觸電或火災的危險

務必使用專用的電源迴路。若電源迴路負載量不足或施工不當,可能會引起觸電或火災。

• 務必使用專用的電源迴路。切勿與其它電器共用電源

請在電線上方加裝蓋板。蓋板安裝不當可能會導致端子過熱、觸電或火災。

電線連接或固定不當可能造成異常熱聚積或火災。

• 安裝高度必須離地板 1.8m 以上

冷媒遇火會產生有毒氣體

· 請務必將空調機接地。

請勿刺穿或燃燒。

符合國家瓦斯法規。

▲ 注意

智慧眼威應器

B 架設板固定螺絲

M4 × 25L (7 件

型號

最大允許管路長度

最大允許管路高度

長度超過 10m 的冷媒

最小允許管路長度

最大允許冷媒填充量

氨管

液管

建議的最小管長為 2.5m,以避免室外機產生噪音和震動。

(根據室外機安裝方式和使用環境的不同,可能會出現機械

- 🗋 除臭濾網(藍色酵素)

除臭濾網(藍色酵素)(2 處)

務必追加適量冷媒

噪音和震動。

否則可能導致性能降低

「請勿填充過量的冷媒。

濾網外框

卡榫(6 處

⑦ 無線遙控器

(E) 遙控器架固定螺絲

M3 × 20L (2 件)

管需要追加冷媒。

⚠注意

請小心,冷媒可能不會散發異味。

排水管配置不當會導致室內漏水和財物損壞。

• 請勿撞擊或猛推智慧眼感應器。這會導致損壞和故障。

室內/室外機安裝圖

控制盒蓋定位不當可能會引起觸電、火災或端子過熱

• 安裝中如有冷媒氣體洩漏,請立即通風。

• 全部安裝完畢之後,請檢查有無冷媒氣體洩漏

• 抽空冷媒時,應在拆下冷媒管之前停止壓縮機運轉

• 在安裝過程中,啟動壓縮機運轉之前應牢牢固定冷媒管。

• 務必安裝漏電斷路器。若不安裝漏電斷路器,可能導致觸電或火災。

• 切勿使用非製造商建議的方法來加速除霜或清洗。

切勿將本機接地至公用設施管路、避雷針或電話地線。接地不當可能導致觸電

• 本電器必須安裝、操作及存放於地面面積大於 -*m² 的房間內

• 冷媒回路的溫度會很高,請確保機器間配線不要靠近沒有隔熱的銅管

•請勿在智慧眼感應器附近放置大型物體。此外,請將暖爐及增濕器移出感應器探測區域

20/25/30 型

15 m

12 m

20 g/m

2.5 m

0.80 kg

外徑 9.5 mm (3/8"

外徑 6.4 mm (1/4"

用螺絲將遙控器架 D 固

定到牆上之前,確保室內

機能正確接收到遙控訊號

架設板 (A) 應安裝

於能支撐室內機重

前蓋板

距牆壁 50mm 以上

M4 × 16L (2 件)

空氣濾網

在空調機有掉落危險的地方

調節腳高直到空調機保持水平

否則可能會有漏水或積水問題

應使用地腳螺栓或鋼絲繩

加裝基座墊塊。

(兩側)

量的牆上。

* 由於本機種的最大冷媒充填量不到 1.22 kg,因此無任何最小地板面積限制

• 若室內機回收使用舊的擴口接管,必須重新製作擴口部分

、● 切勿將空調機安裝在可能有易燃氣體洩漏的任何地方

萬一遇到瓦斯洩漏,聚積在空調機周圍的氣體可能引發火災。

• 電氣作業必須根據相關的地方和國家法規以及本安裝說明書中的說明執行

• 務必使用長度適中的電線。切勿使用抽頭線或延長線,否則可能引起過熱、觸電或火災

• 確保所有線路固定,使用指定電線,並且接線端子或電線上沒有受到拉力。

• 接好機器間與電源配線後,請務必整理好電線,以防對電氣蓋或蓋板施壓

冷媒回路中如有空氣或其他異物,會導致壓力異常升高,進而可能造成設備損壞,甚至是人身傷害。

如果房間裡有冷媒氣體洩漏並遇到火源(如暖風扇、火爐或爐灶),可能會產生有毒氣體

│ 若不確實遵循這些指示,可能導致財物損壞或人身傷害,嚴重程度視情況而異。

務必接地。

3P6209

本機充填 R32 冷媒

▲ 注意 FTHF20VAVLT • 務必採取適當措施,防止室外機變成小動物的巢穴。 FTHF25VAVLT 若小動物與電氣零件接觸,可能導致故障、冒煙或火災。請叮嚀客戶保持室外機周圍清潔。 FTHF30VAVLT • 用指定方法(例如使用扭矩扳手)旋緊油管螺帽 若油管螺帽過緊,長時間使用後可能裂開,導致冷媒洩漏 • 只有合格的專業人員能進行冷媒處理、充填、淨化及棄置作業 此二維條碼為出廠編 配件 室內機 🛆 - 🗋 ⑥ 遙控器架固定螺約 M3 × 20L A 架設板 E AAA.LR03 (鹼性) 乾電池 一 架設板固定螺約
 M4 imes 25L ⑤ 室內機固定螺絲 M4 ×12L ⑦ 無線遙控器 🛛 🕀 絕緣膠帶 ② 遙控器架 室外機 🔘 (∖) │ 切勿嘗試 ○ ◎ 排水接口組件 安裝完成後,請進行運轉測試以檢查有無異常,並向客戶解釋如何參照使用說明書來使用及保養空調機 選擇地點 • 請經銷商或專業人員實施安裝作業。切勿嘗試擅自安裝空調機。安裝不當會有漏水、觸電或火災的危險 • 在選擇安裝地點前,應徵求使用者同意 • 務必使用指定的配件及零件進行安裝作業。若不使用指定零件,可能有空調機掉落、漏水、觸電或火災的危險 室內機 • 應將空調機安裝在足以承受其重量的堅固基座上。若基座強度不夠,可能導致空調機掉落及人員受傷 室內機安裝位置應符合以下要求: • 務必遵守室內機安裝圖上註明的安裝限制 • 進風與出風路徑必須保持清潔。 • 空調機不得暴露在陽光直射下 • 空調機須遠離熱源或蒸汽來源 • 不得有機油蒸汽來源(可能會縮短室內機壽命) 無線遙控器 • 當進行電源佈線以及連接室內機與室外機之間的配線時,應將電線定位以使控制盒蓋能夠關緊 • 遙控器不得暴露於陽光直射下(如此會阻礙遙控器接收室內機訊號) • 打開房內所有日光燈(若有),找到遙控器訊號可被室內機正常接收的位置(7m 以內)。 安裝要訣 • 當安裝或移動空調機時,請務必放掉冷媒回路的空氣,以確保回路中沒有氣體,並且僅使用指定的冷媒(R32)。 1. 拆卸及安裝前蓋板 • 拆卸方法 ⚠ 注意 1) 將手指放在主體的溝槽處(左側和右側各一個) 然後將前蓋板打開到最大幅度。 前蓋板接軸 2) 在向外推動左側前蓋板接軸的同時 向上推動前蓋板並將前蓋板接軸拆下。 (以相同方式拆下右側前蓋板接軸。) • 安裝方法 3) 拆下兩個前蓋板接軸後 在抽空過程中,若壓縮機仍在運轉且止流閥打開,則拆除冷媒管時會吸入空氣,導致冷媒循環壓力異常,進而造成設備受損甚至人身傷害 ILAT 朝自己的方向拉動前蓋板並將其拆下。 若壓縮機未固定且止流閥打開,則壓縮機運轉時會吸入空氣,導致冷媒循環壓力異常,進而造成設備受損甚至人身傷害 • 安裝方法 將前蓋板凸起處與溝槽對齊,向內推到底,然後慢慢合上 用力按壓蓋板下半部中間位置,使凸起處卡進定位。 2. 拆卸及安裝前格柵 • 本電器必須存放在沒有持續操作點火來源(例如:明火、操作中的瓦斯電器或操作中的電暖爐)的房間內 • 拆卸方法 1) 拆下前蓋板及空氣濾網。 2) 拆下前格柵固定螺絲。(2 根螺絲) 3) 在前格栅 〇〇〇 標記處的前方有 3 個上部掛鉤。 用一隻手朝自己的方向輕拉前格柵 用另一隻手的手指向下按掛鉤。 000 標記區(3 處) 一上部掛鉤 上部掛鉤 • 請根據本安裝說明書中的指示安裝排水管,以確保排水通暢,並做好配管隔熱,以防出現冷凝現象 選擇安裝地點時的注意事項 在進行管路末端擴口加工及安裝室內機與室外機時,請參閱「**室外**機」部分的「 🕄 管路末端擴口加工 」 及「 🛽 冷媒配管 」 說明 在室外環境溫度較低的情況下運轉空調機時 請務必遵守下列事項。 • 為防被風吹到,請將室外機的吸氣側面對牆壁安裝 • 切勿將室外機安裝在吸氣側會被風直接吹到的地方 • 為了避風,建議在室外機的排風側處安裝擋板 在降雪較多的地區,室外機的安裝地點應選擇在不 ■ 如何安裝室內機 - (A) 架設机 會受到降雪影響的地方 用機殼底部的凸起處勾住架設板 🛆 如果凸起處很難勾到,請取下前格柵。 - 凸起處 ■ 如何拆下室内機。 將標記區(前格柵下部)向上推使凸起處鬆脫 切勿將空調機懸掛於天花板或堆疊安裝。 若凸起處很難鬆脫,請取下前格柵。 < │ 機殼底部 ` ~標記(後面) 前格柵 • 避免安裝於靠近臥室之類的地方,以免運轉噪音造成滋擾 距天花板 30mm 以上 必須有足夠的空間將室外機搬入或搬出。 用油灰填補管孔縫隙 不得安裝在附近可能有易燃氣體洩漏的地點。 油管螺帽應安裝於室外。 將隔熱管切成滴當長度, 纏上膠帶,確保隔熱管切 • 因為室外機會有水流出,請勿將怕濕物品放置在室外機下方。 割處沒有縫隙。 智慧眼感應器 安裝注意事項 檢修蓋 檢修蓋可取下。 用修飾膠帶從下至上將 ■ 打開方法 隔熱管纏起來。 1) 旋下檢修蓋螺絲 ,根據基座施工圖,用基座螺栓將空調機牢牢固定。 2) 順著箭頭方向水平拉出檢修蓋。 3) 向下拉。 ,最好將基座螺栓旋入到露出基座表面 20mm 的長度 <u> (</u>注意 • 將管長設為 2.5m 至 15m。 冷媒管必須加以保護以防物理性的損壞 安裝塑膠罩或類似裝置。 安裝指南 - 停止閥外蓋 留出一定空間以供接管 ■ 如何拆卸停止關外著。 或電氣檢修之用。 •旋下停止閥外蓋上的螺絲 • 向下滑動閥蓋以將它卸下。 天花板表面下留出 300mm 一面朝牆 的工作空間。 ■ 如何安裝停止閥外蓋。 •將停止閥外蓋上半部插入室外機將其裝上 - 檢修蓋 ■ 關於所用冷媒的重要資訊 在排水不良的地方,請為室外機

冷媒類型:R32

GWP⁽¹⁾ 值:675

單位:mm

⁽¹⁾GWP = 全球暖化潛勢

R32 分離式系列 *(INVERTER*)

1 使用本機前請仔細閱讀本說明書中的注意事項

文中描述的注意事項分為「警告」及「注意」兩大類。

二者均包含重要安全資訊。請務必遵循所有注意事項。

