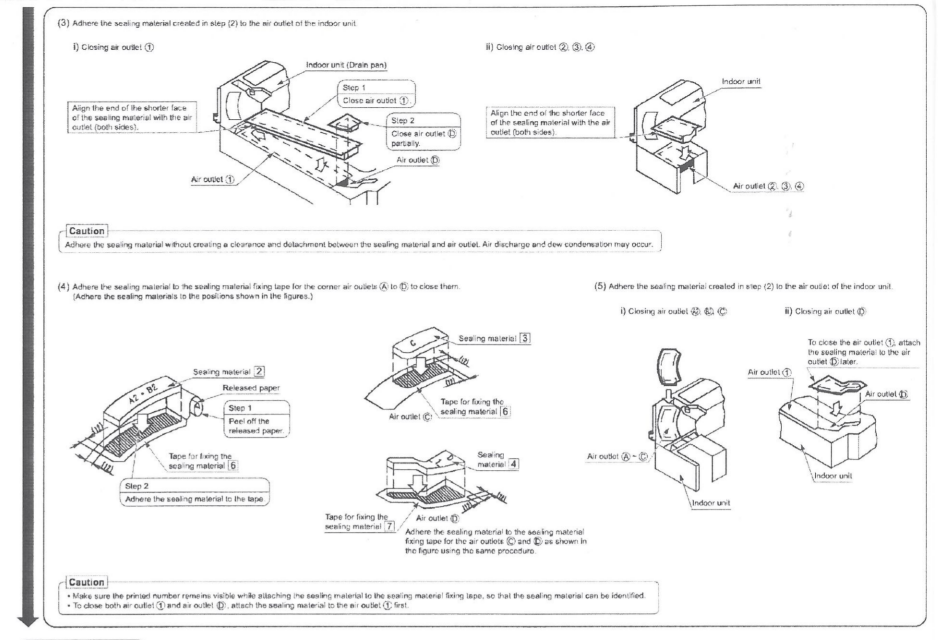
Daikin AIR CONDITIONER SEALING MEMBER OF AIR DISCHARGE OUTLET Installation manual 1P278078-1 READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION. KDBHQ55B140 KEEP THIS MANUAL IN A HANDY PLACE FOR FUTURE REFERENCE. Caution Refer to the installation manual for both indoor unit and the decoration panel. If a separately provided sealing material kit is installed, the 3-way flow may not be selectable. For details, please refer to the technical materials or catalogues. Contents of Kit Prior to installation make sure you have the complete parts. Sealing material A. B Sealing material C Sealing material D Tape for fixing the soaling Tape for fixing the sealing. Tape for fixing the sealing (Longitudial air pullet) (Air outlet at the corner) (Air outlet at the corner) Quantity 0 m|4|2|1| marking Name Installation manual 1 pc.(This manual) Shape -marking The direction of air discharge and the positioning of sealing material on of air discharge from the following table according to the location of the indoor unit. Refer to ② On-like senting) for setting position number. Refer to the installation manual attached to the indoor unit for selection of installation location. Caution Discharge direction patierns other than (hose shown in the figure below cannot be selected. (Dew condensation may occur.) All-round flow Air outlet ® 3-way (2) Prepare the sealing material and the tape for fixing the sealing material according to the air outlet ① to ④ to be closed Cut off the sealing material and sealing material fixing tape on the tear line (dotted line). Cut off the sealing material fixing tape using scissors. Adhere the sealing material to the sealing material fixing tape. (Adhere the sealing material to the center of the sealing material fixing tape unless otherwise instructed.) Do not cut on the tear line for the long air outlet sealing material 1 and sealing material fixing tape 5 as shown below. If the toar line is cut off, it may cause condensation. Make sure the printed number remains visible while attaching the sealing material to the sealing material fixing tape, so that the sealing material can be identified. Do not cut off <installation using sealing material> i) Closing air outlet (1) Closing position of air outlet ① Refrigerant pipe side B Cut off sealing material 1 for use Cut off sealing material 4 for use. Air outlet (1) * To close the air outlet ①, the sealing material D 4 will be used. Be careful not to throw away the sealing material. Cut off the sealing material on the tear line while leaving the number of the air outlet to be closed. Sealing material 1 Sealing material 4 (Use the same procedure for the sealing Cui off these pieces Cut off these released paper. pieces. Released paper Adhere the sealing material while Tape for fixing the aligning it with the end face. sealing materi * To close the air outlet ① as well, the sealing material D 4 and sealing material fixing tape 7 are not required to be cut off. to the end of tape ii) Closing air outlet (2), (3), (4) * Cut off the sealing material on the tear line white eaving the number of the air outlet to be closed Sealing material 1 (Use the same procedure for the sealing material fixing tape.) Step 1 Cut off these Peel off the released paper. Tape for fixing th Adhere the sealing material to the center of tape.



2 On-site setting

- · Perform on-site setting using the remote controller after power is supplied in accordance with the manual provided with the remote controller depending on the installation conditions.
- The 3 different kinds of setting such as "Mode number". "First code number" and "Second code number" must
- The setting and operation procedures are written in the manual provided with the remote controlle
 Do not perform settings that are not listed in the table.

(a) Setting according to number of air outlet used
Switch the "Second code number" shown in the lable below depending on the number of air outlet used.
When the corner air outlets are closed for the 4-way flow, set the air flow direction to "downward".
Note: If the installation position is higher than the standard calling height, "(b) Setting according to height of

(Setting according to number of air outlet used)

Setting	Mode number (Note)	First code number	Second code number
All-round flow - 4-way	10.100	_	01
3-way flow	13 (23)	1	02

(Setting when the corner air outlets are closed for 4-way flow

Setting	Mode number (Note)	First code number	Second cade number
Standard air flow direction	40 (00)		02
Downward air flow direction	13 (23)	4	03

Note: The "Mode number" is normally set collectively for a group. In order to set each indoor unit individually and perform checks after the settings, specify the mode number in parenthesis.

(b) Setting according to height of celling

For the ceiling height, refer to the ceiling height and number of air outlet used. Then switch the "Second code number" shown in the table below depending on the number of air outlets.

(Setting according to ceiling height)

Setting	Mode number (Note)	First code number	Second code number
Standard			01
High (1)	13 (23)	0	02
High (2)			03

Note: The "Mode number" is normally set collectively for a group. In order to set each indoor unit individually and perform checks after the settings, specify the mode number in parenthesis

(Ceiling height and number of use of air outlet)

-			Number of			fuse of air outlet		
Indoor unit		71 class		100-140 classes				
		All-round flow	4-way air discharge	3-way air discharge	All-round flow	4-way air discharge	3-way air discharge	
Ceiling height	Standard	2.7 m or less	3.1 m or less	3.0 m or less	3.2 m or less	3.4 m or less	3.6 m or less	
	High (1)	3.0 m or less	3.4 m or less	3.3 m or less	3.6 m or less	3.9 m or less	4.0 m or less	
	High (2)	3.5 m or less	4.0 m or less	3.5 m or less	4.2 m or less	4.5 m or less	4.2 m or less	