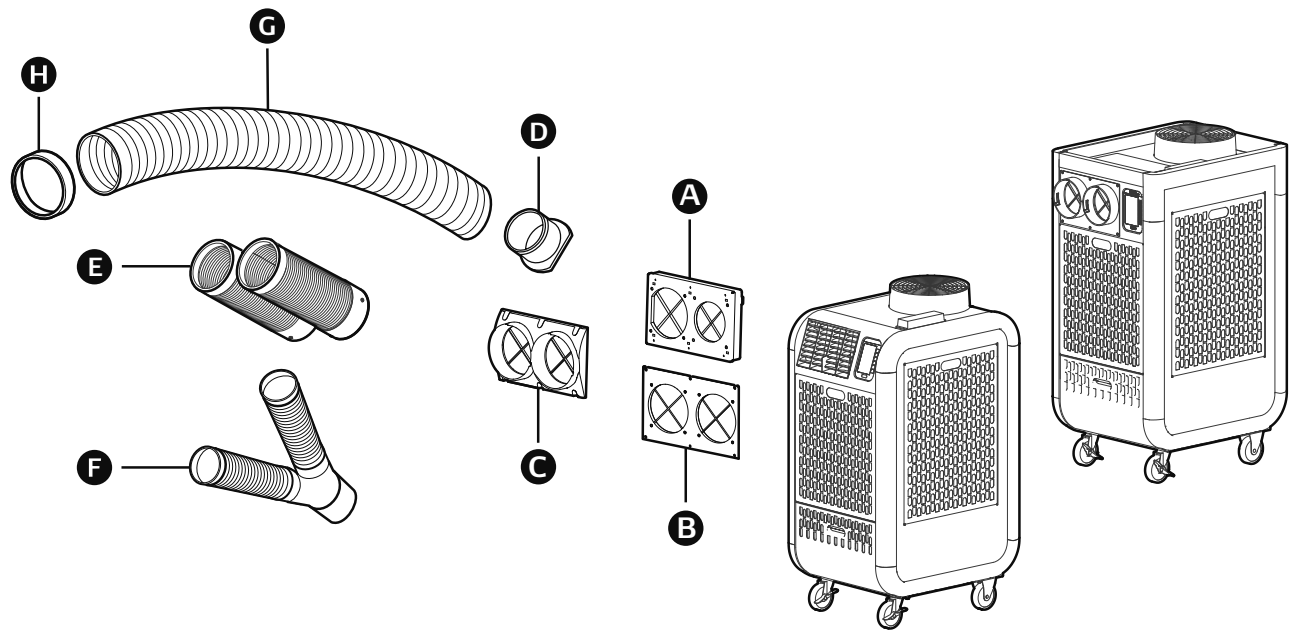


# Accessory Installation Manual

484007-4970



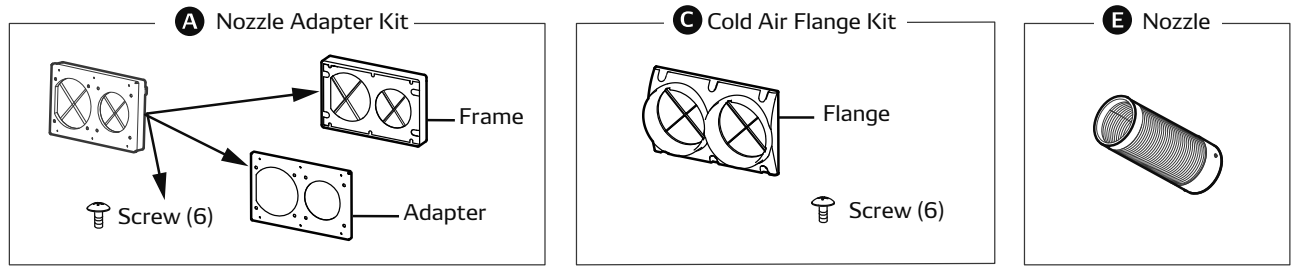
No.	Part Name	Climate Pro X14/20/26	Climate Pro K12/18/24	Climate Pro D12/18
<b>A</b>	Nozzle Adapter Kit	N/A	481769-0280	481769-0280
<b>B</b>	Nozzle Adapter Kit	481769-0310	N/A	N/A
<b>C</b>	Cold Air Flange Kit	N/A	481170-0480	481170-0480
<b>D</b>	Cold Air Flange Kit	481170-0450	481170-0450	481170-0450
<b>E</b>	Nozzle Kit	N/A	484209-0480	484209-0480
<b>F</b>	Dual Duct	484209-0500	N/A	N/A
<b>G</b>	Cold Air Self-supported Duct	481744-0091	481744-0091	481744-0091
<b>H</b>	Trim Ring	481851-0200	481851-0200	481851-0200

Application	Model Name	Required Accessories	Page No.
Attachment of Nozzle	Climate Pro K12/18/24 Climate Pro D12/18	<b>A</b> <b>C</b> <b>E</b>	2
Attachment of Dual Duct	Climate Pro X14/20/26	<b>F</b>	3
Attachment of Cold Air Self-supported Duct	Climate Pro K12/18/24 Climate Pro D12/18	<b>A</b> <b>D</b> <b>G</b> <b>H</b>	3
	Climate Pro X14/20/26	<b>B</b> <b>D</b> <b>G</b> <b>H</b>	4

## WARNING

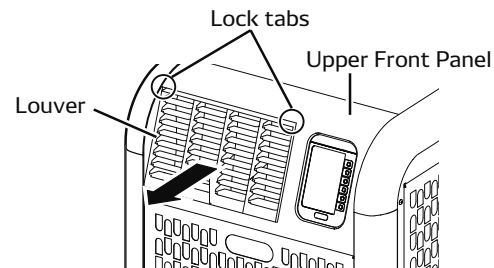
Disconnect power before installation. Beware that some residual voltage may remain in the unit after the power is disconnected. There is a risk of electric shock.

## ATTACHMENT OF NOZZLE: Climate Pro K12/K18/K24/D12/D18

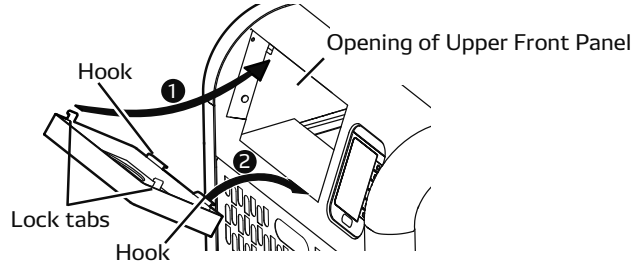


**A** Prior to installation, separate the frame and adapter by removing the screws.

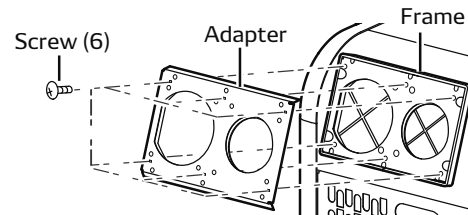
1. Remove the louver from the upper front panel by pressing on either of the lock tabs.



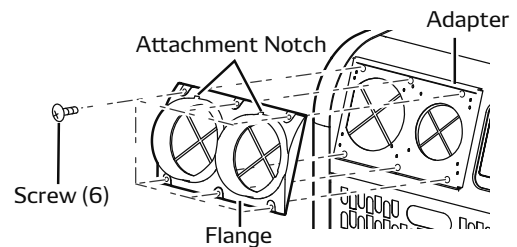
2. Attach the frame to the upper front panel by placing the lock tabs to the upper opening **1** and hooks to the lower opening **2** as shown.



3. Secure the adapter to the frame with the six (6) push-in clips.



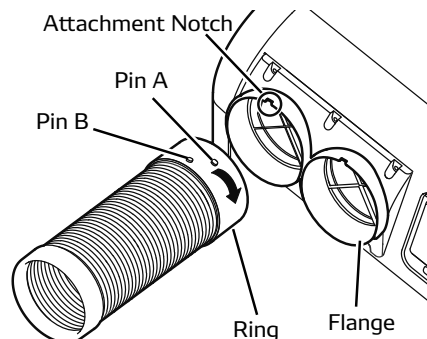
4. Attach the flange to the adapter with the six (6) screws so that the attachment notch is on the upper side.



5. Align the pin A with the attachment notch of the flange. Insert the nozzle into the flange and rotate clockwise until pin B is aligned with the attachment notch.

Note:

- To remove the nozzle, hold the nozzle ring and rotate counterclockwise.

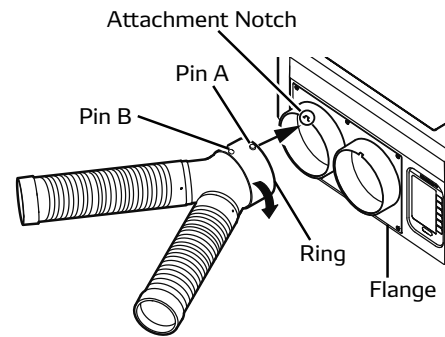


## ATTACHMENT OF DUAL DUCT: Climate Pro X14/X20/X26

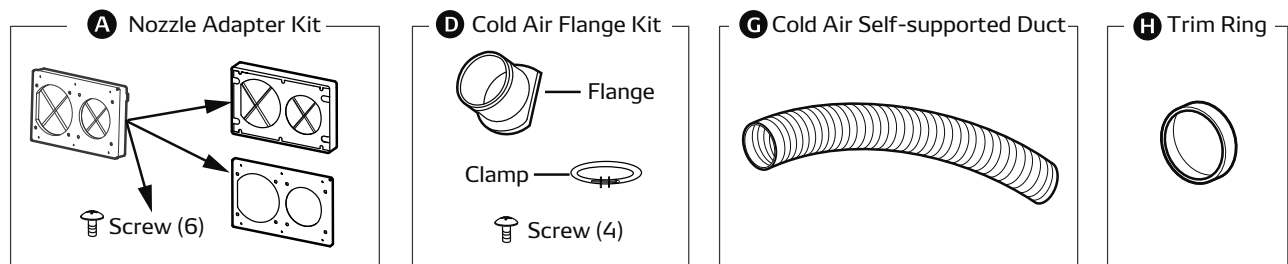
Align the pin A with the attachment notch of the flange. Insert the nozzle into the flange and rotate clockwise until pin B is aligned with the attachment notch.

Note:

- To remove the nozzle, hold the nozzle ring and rotate counterclockwise.

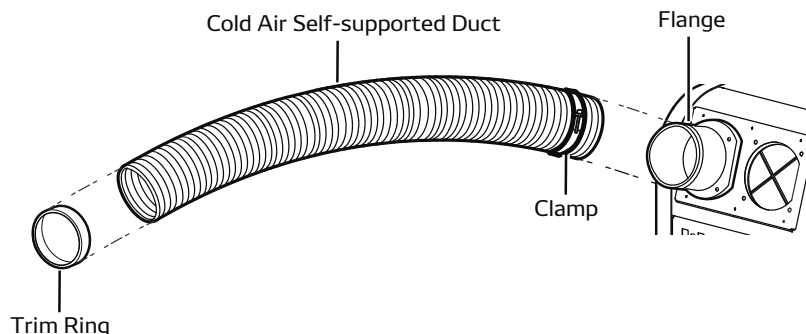
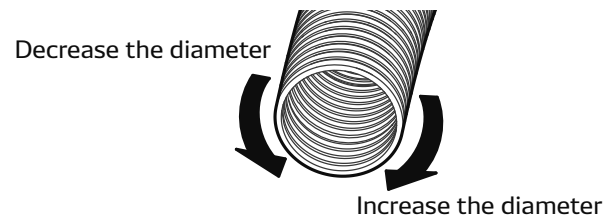
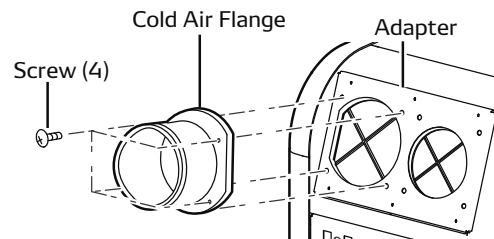


## ATTACHMENT OF COLD AIR SELF-SUPPORTED DUCT: Climate Pro K12/K18/K24/D12/D18

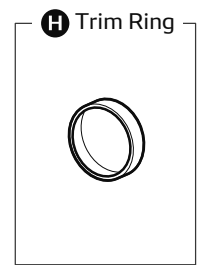
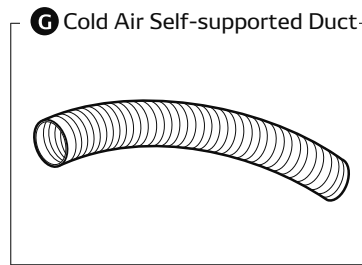
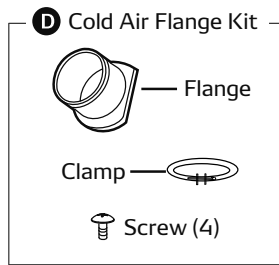
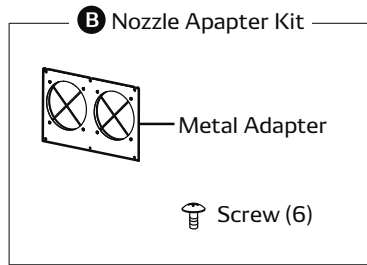


**A** Prior to installation, separate the frame and adapter by removing the screws.

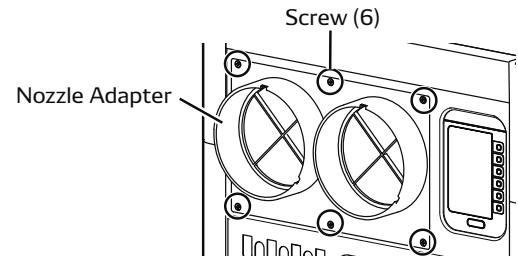
1. Remove the louver from the upper front panel and attach the Nozzle Adapter **A**. See step 1 to 3 on page 2.
2. Attach the cold air flange to the adapter with the four (4) screws.
3. Pass the clamp through the cold air self-supported duct and fasten it temporarily.
4. Hold the duct approximately 1 foot away from the end and increase the diameter as shown.
5. Place the duct over the flange and decrease the diameter until the duct fits exactly over the flange. Secure with the clamp.
6. Place the trim ring over the end of the duct.



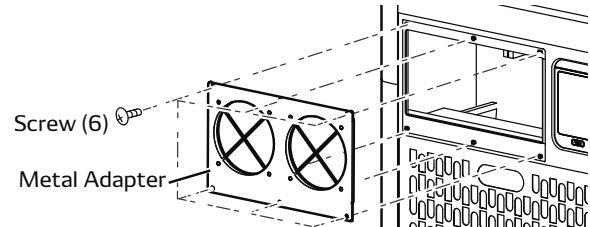
# ATTACHMENT OF COLD AIR SELF-SUPPORTED DUCT: Climate Pro X14/X20/X26



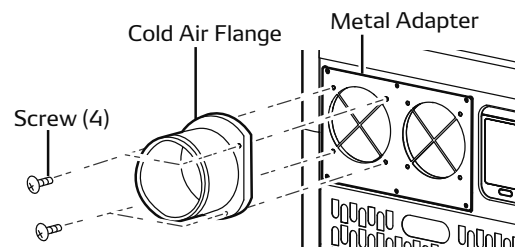
1. Take out the six (6) screws and remove the nozzle adapter.



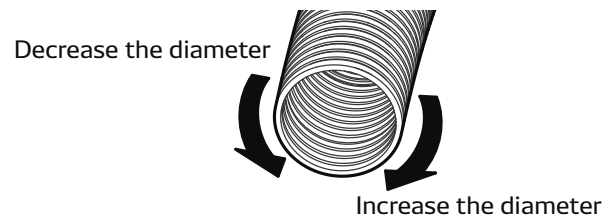
2. Secure the metal adapter to the opening of the upper front panel with the six (6) screws.



2. Attach the cold air flange to the adapter with the four (4) screws



3. Pass the clamp through the cold air self-supported duct and fasten it temporarily.
4. Hold the duct approximately 1 foot away from the end and increase the diameter as shown.
5. Place the duct over the flange and decrease the diameter until the duct fits exactly over the flange. Secure with the clamp.



6. Place the trim ring over the end of the duct.

