## Duct Kit: Connecting to HVAC



In this application, the duct kit is used to connect the dehumidifier to the HVAC in the home.

## Tools:

- Phillips Head Screwdriver
- N-103 Duct Kit which includes:
  - (2) Duct Collars (Inlet + Exhaust)
  - (6) Mounting Screws (4 for Inlet, 2 for Exhaust)



1. Remove the right and left screw at the base of the dehumidifier on the exhaust side (side with terminal strip). Save the two screws as they will be used to attach exhaust duct. Leave the middle screw in place.

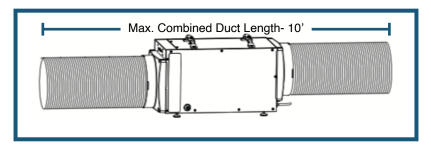


2. Place duct collar on inlet side of dehumidifier and secure with 4 screws. Repeat on exhaust side of dehumidifier, with 2 included screws and 2 saved screws.





- 3. The duct collars use 10" flex ducting. Simply slide ducting over adapter and secure with tie wrap or clamps. There are 2 different options for installation:
- Remote Return: Connect the return collar to room register and the supply collar to the return duct on the HVAC system.
- Return Duct: Connect both the return and the supply collar to the HVAC return duct



4. To control the dehumidifier using the HVAC thermostat, you will need to access the dehumidifier control board. To do this, first remove the side panel with the sensor vents

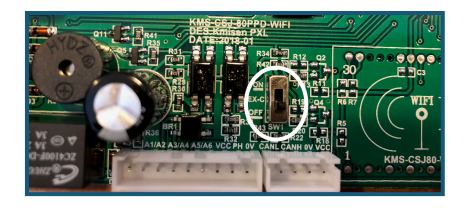


5. Next, remove the two screws on the control board cover.





6. Flip the Central Control Switch from "off" to "on".







- 7. Reassemble the dehumidifier.
- 8. At this point, you will need to connect the 24 VAC from the main HVAC controller to terminal A3 on the dehumidifier terminal strip. Switch 24 VAC common to terminal A4.





9. For fan interlock to function, place a jumper between A3 and A2. Next, connect terminal A1 on the dehumidifier to the remote fan terminal on the HVAC controller (normally terminal "G"). (see wiring diagram on next page)

