

# WhisperKOOL SC Series

## Ducting Option

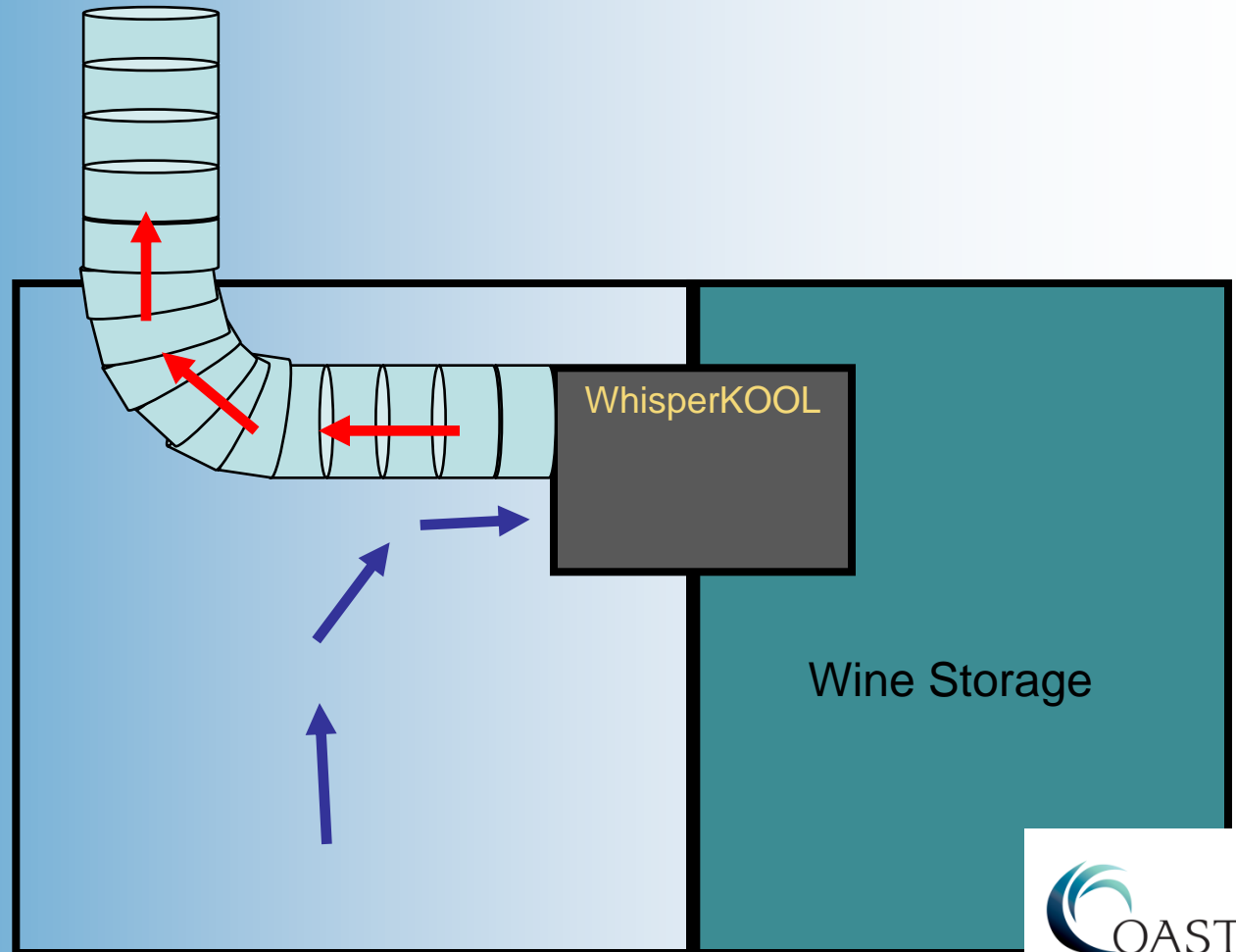


# Features and Benefits

The ducting option's function is to move warm air away from the WhisperKOOL unit

Enhances efficiency of the WhisperKool unit by preventing the warm air to reentering the unit

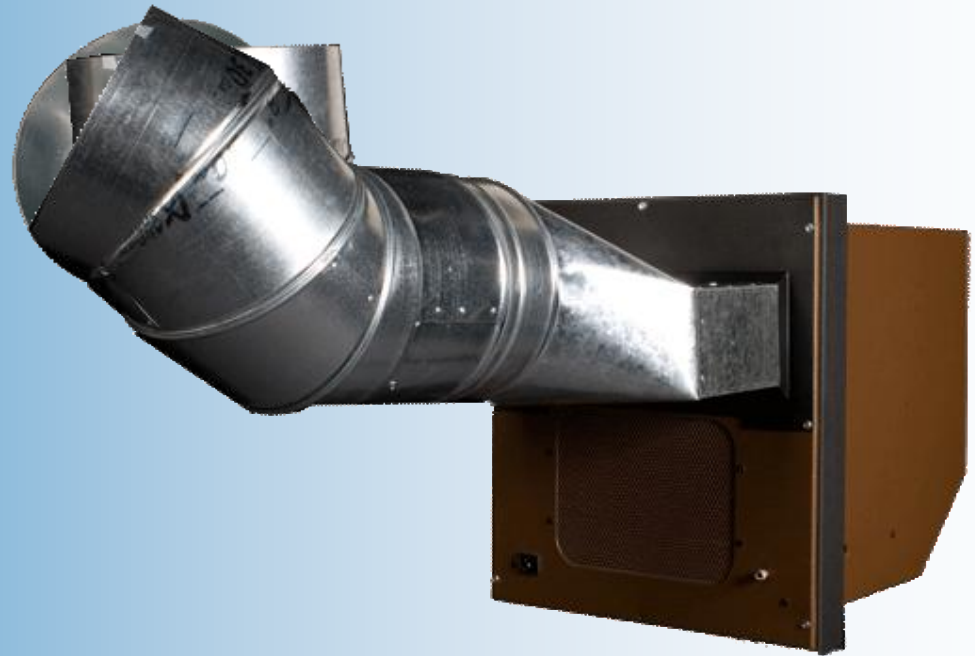
Great for small areas that are prone to heat build up such as a closet or a garage



# Features and Benefits

The ducting unit has  
the ability to rotate

Easily direct the  
exhaust in a variety  
of directions



# Features and Benefits

The secret to the ducting unit is it's in-line fan

Capable of moving hot air through 25 feet of ducting

Fan automatically turns on before the unit overheats



# Assembly Process

The assembly process for the ducting unit is  
extremely simple

Any handyman can install the ducting unit

# Assembly Process

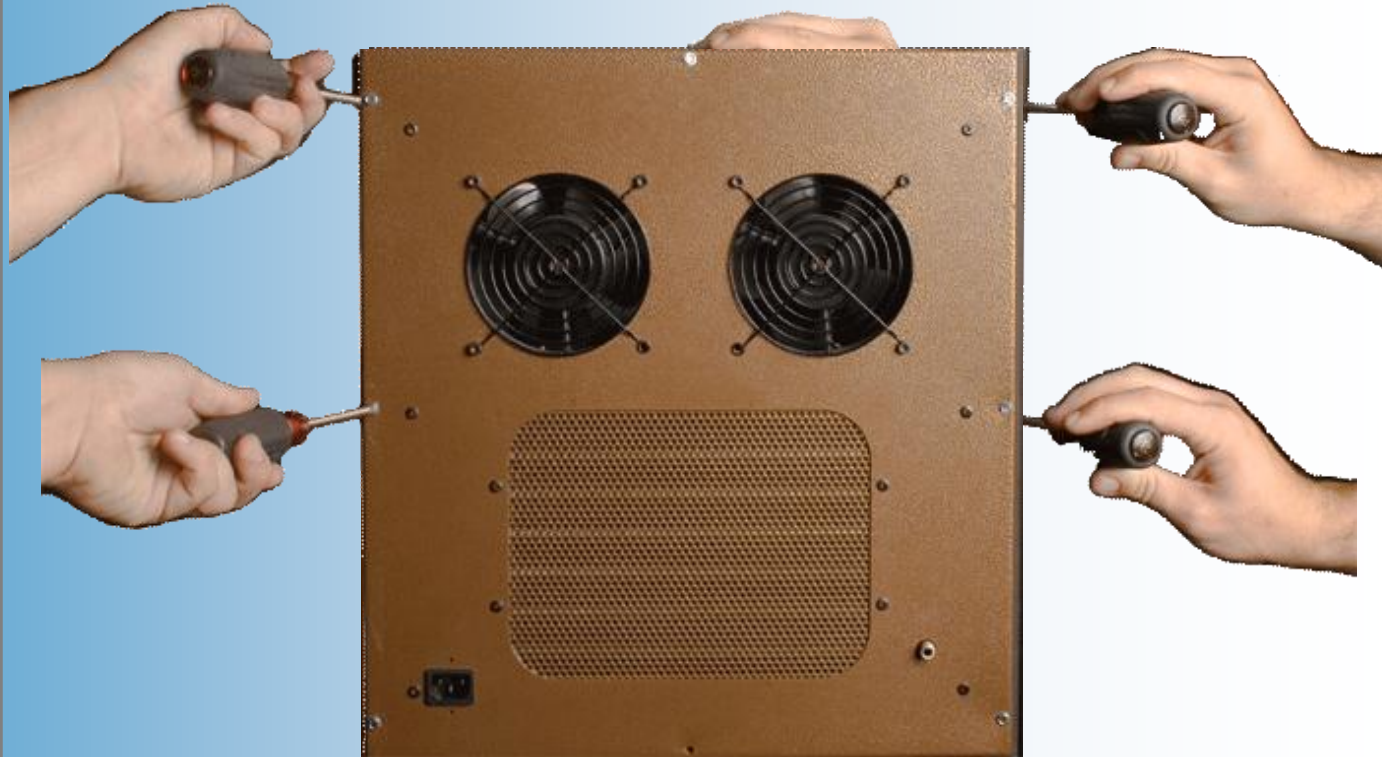
First:

Remove the five screws which will hold the ducting unit in place

One screw is located at the top-center

A pair of screws are located at the top-right and the top-left

Another pair of screws are located mid-right and mid-left



# Assembly Process

Second:

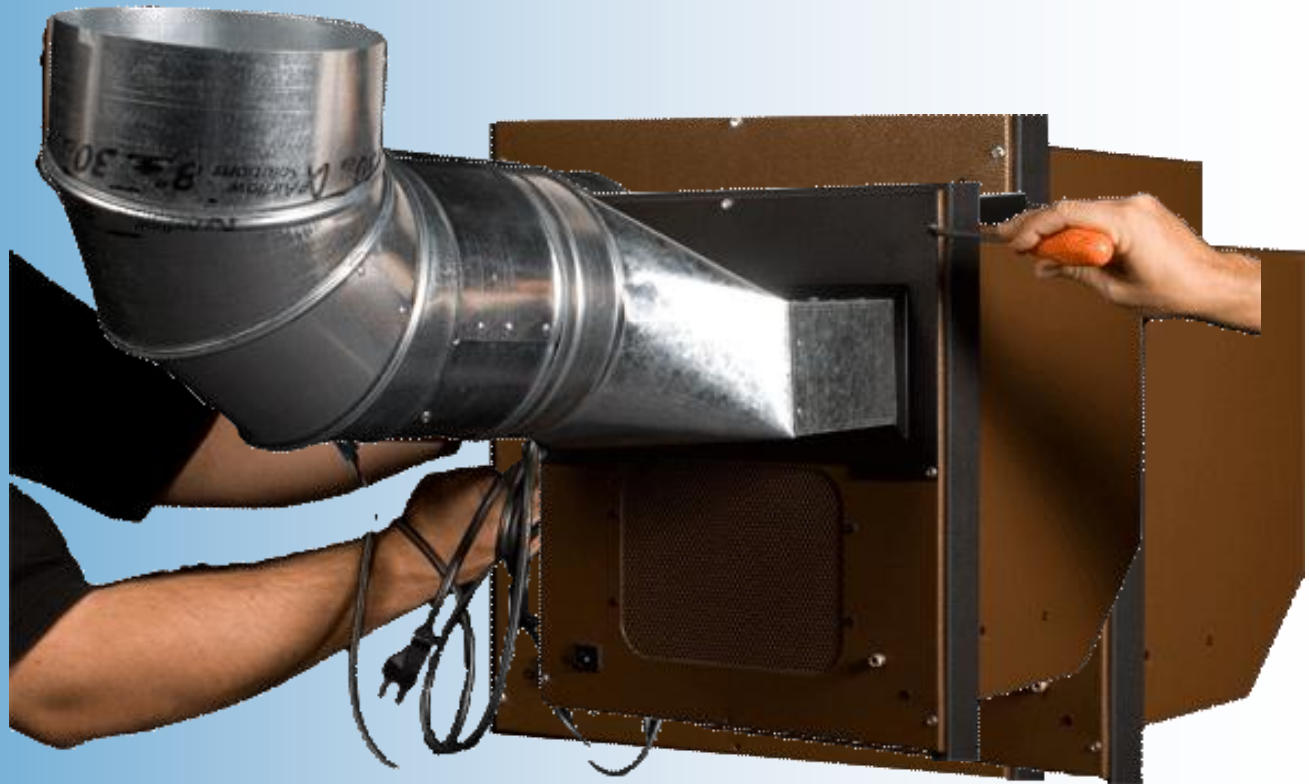
Move the ducting unit in place

Line up the screw holes on the ducting unit with the screw holes on the WhisperKOOL XLT

Screw the ducting unit onto the WhisperKOOL XLT starting with the top center screw

Then the top-right and top-left screws

Then the bottom right and the bottom left screws



# After Installation

Plug the unit in

The fan will not instantly turn on. Instead, a heat sensor will detect when the unit begins to heat up which will trigger the fan to regulate temperature.

The customer will need to purchase 8" flex ducting, along with any hangers needed to run the ducting outside





# WhisperKOOL SC Ducting Option

Reliable

Easy to Install

Maximizes Efficiency