



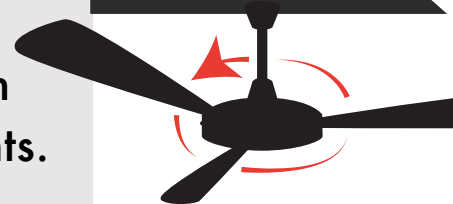
WHY SHOULD MY FAN ROTATE DIFFERENTLY IN THE summer and winter?



Believe it or not, the *direction* your fan rotates does make a difference.

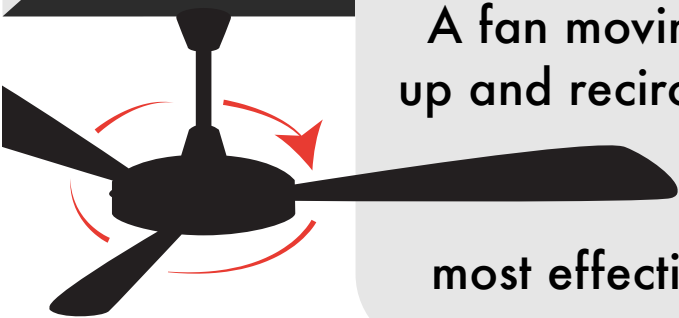
SUMMER

In the summer, your fan should rotate counter-clockwise. This rotation will push air down into the room creating a wind-chill effect for occupants.



WINTER

A fan moving clockwise will help pull the room's air up and recirculate it throughout the room. This forces more warm air back down into the room. Running it at a low speed is the most effective way to keep your home comfortable.



Contact Helm's for your energy efficiency needs!

HELMS

Since 1979

Heating & Air Conditioning Inc.

704-821-6255 | 1013 Technology Dr. | Indian Trail, NC 28079

DESIGNED BY:

splash
omnimedia

