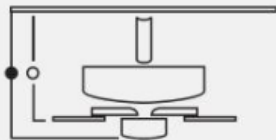




## Windmill 72" 15-Blade Galvanized Modern Farmhouse Ceiling Fan

97215-9

### HEIGHT CHART



### FAN HEIGHT

Using 6" Downrod

- Distance of 16.5"
- Distance of 11.5"

### GENERAL SPECS

3 Finishes Available  
Lifetime Motor Warranty  
Fifteen Blades  
72" Blade Sweep  
30-Degree Blade Pitch  
80" Lead Wire  
6" Downrod Included

### MECHANICAL SPECS

DC-165L Motor  
6 Speeds-Reversible w/ Wall Control  
6 Poles  
.47/.33/.24/.17/.11/.07 AMPS on H/M/L  
34/25/16/12/8/5 WATTS on H/M/L  
43/38/35/31/27/23 RPMS on H/M/L  
Wall Control Included  
Light Kit Adaptable  
Remote Control Adaptable  
Not Hugger Adaptable  
Not Slope Ceiling Kit Adaptable  
Maximum 25° Slope with Minimum 18" Downrod  
Maximum Length Optional Downrod 48"

### ENERGY SPECS

Energy Information at High Speed  
Airflow: 2826 Cubic Feet/Minute  
Electricity Use: 37 Watts (Excludes Lights)  
Airflow Efficiency: 76 Cubic Feet/Minute/Watt  
Visit [QuorumInternational.com](http://QuorumInternational.com) for DOE Energy Guide

### REMOTE CONTROL OPTIONS



Included

8-9860-0

### INSTALLATION NOTE

Multiple fans installed on the same circuit require individual wall controls and switch legs. The power supply wire from the control to the fans can not be shared.

### LIGHT KIT OPTIONS

Additional Light Kit options on page 208

## Windmill Ceiling Fan Install: Tips for Success

### Assembly and installation:

- Read '1. Safety Rules'
- Read '3. Mounting Options' to be sure your junction box has the proper support required for your fan.
- All Windmill fans are provided with a safety cable which is required to be attached to the building structure during installation.
- Maximum optional downrod length is 48" (Any size exceeding this will void warranty).
- Assure all set screws are tightened on down rod ball and yoke assembly – DO NOT use pneumatic or electric drivers exceeding 23 KGS of torque.
- Blade assembly must be completed to proceed with the pairing process.

### Pairing process:

- Ensure the remote battery is correctly inserted.
- Begin the pairing process by turning off the power to the fan. After about 10 seconds, turn the power back on. With the power restored, the receiver in the fan will be open to pair for the next 60 seconds.
- During this 60 second window, press and hold the "0" button on the remote. If there is a light kit installed, the bulb(s) will flash when the fan has been paired. If there is no light kit, the blades will move slightly and then stop. At this point, the fan and control are paired.
- If more than one fan is installed, make sure only one fan at a time has power during the pairing process. Having power to more than one fan during the pairing process can cause interference due to two fans picking up the signal from one remote.
  - Start with power off on all fans.
  - Turn power on to only the first fan in line. Within 60 seconds of turning power on, press and hold the "0" button on that fan's corresponding remote.
  - Once paired, turn the power off to that fan, and move on to the next fan in line.
  - Repeat these steps until each fan has been individually paired.
  - Turn power back on for all fans and wait for at least 60 seconds before pressing any buttons on the remotes.
- If the power cannot be isolated to only one fan at a time, take the receiver out of all fans except for the fan currently being paired. Once the pairing is done, take the receiver out and move on to the next fan. Reinsert all receivers once each fan has been individually paired. Wait 60 seconds before operating the fans.

**For Step-by-Step Video  
Installation Instructions Scan QR Code**



**Electricians Can Contact Quorum  
Technical Support Team  
During Installation Process if  
Questions Arise**

**Contact Us:  
201 Railhead Rd. Fort Worth, TX 76106  
Phone: 800-443-4626  
Email: [customersupport@quorumintl.com](mailto:customersupport@quorumintl.com)**