






# Jarold Direcional

	Safety cages available for low ceilings.
 	Suitable for Damp Location
	Compatible with Downrod Light Canopy
	U.S.A. Components and Labor



The blades of the Jarold Direcional ceiling fan can be infinitely positioned in a 180-degree arc to provide maximum, directional airflow. The Jarold can be hung in small, awkward spaces or in front of HVAC ducts to make more efficient the heating, ventilation or air conditioning of any room. The Jarold is available in polished chrome, brushed nickel, polished copper, bronze or black. White, brushed copper, polished brass, brushed brass, black nickel and bronzette are available as special orders. Bronzette, incidentally, is our monochromatic powder-coated bronze finish.

- Constructed of cast aluminum, heavy spun and stamped steel, the Jarold carries a limited lifetime warranty.
- Each unique motor mount and fan head knob is made of genuine marbleized Bakelite.
- The Jarold is available with the following blade options:
  - metal blades with decorative metal blade guards
  - solid, ecologically harvested mahogany blades without blade guards
  - metal blades with metal safety cages for use in low ceiling applications (7 ft in US / 8.2 ft in Canada)

## Standard Finishes



## Special Order Finishes



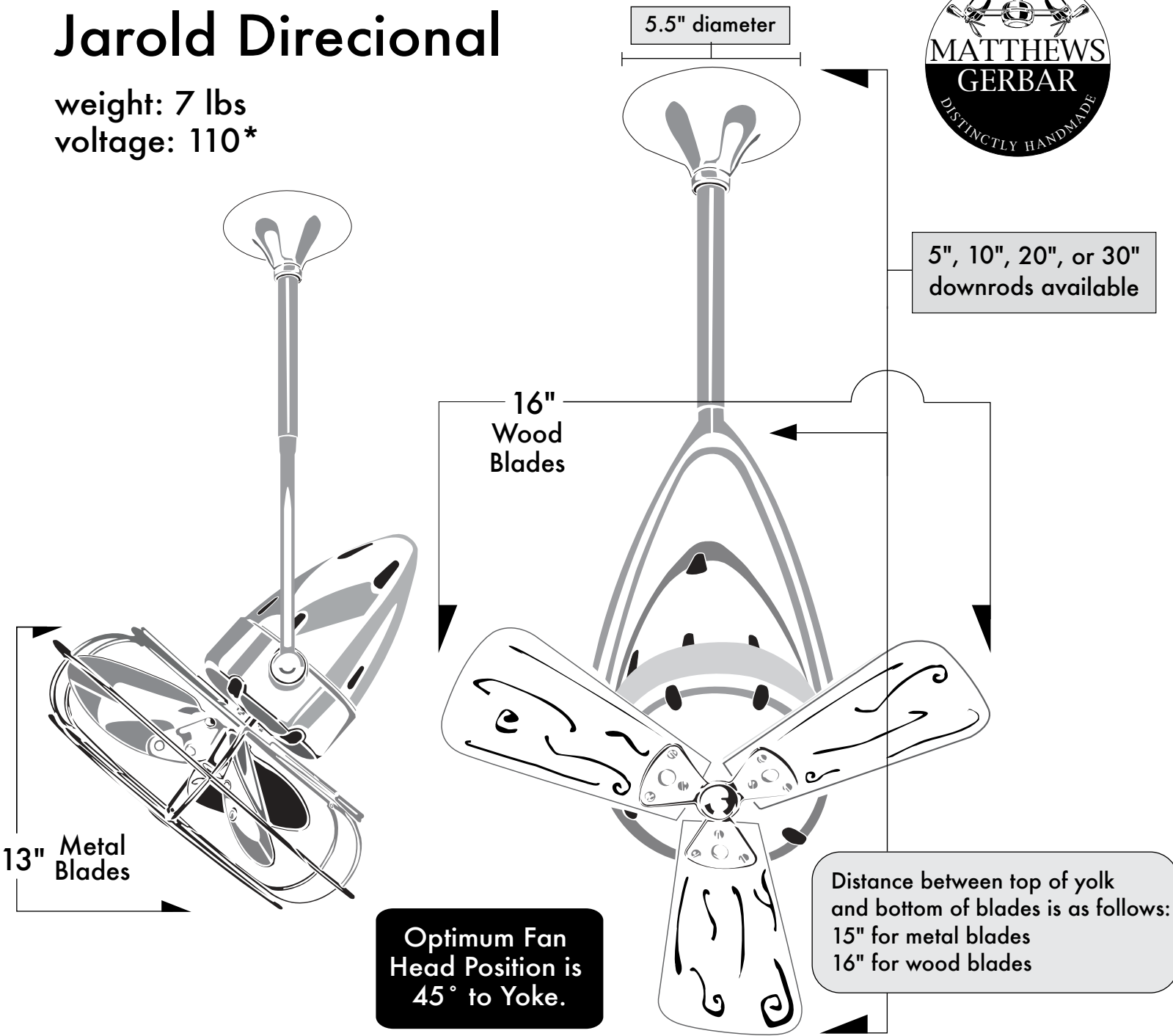
# MATTHEWS

FAN COMPANY

www.matthewsfanco.com

## Jarold Direcional

weight: 7 lbs  
voltage: 110\*



The Jarold Direcional can be mounted with any one of the following downrod lengths: 5, 10, 20 or 30".

- The downrods can be easily field cut; they are not threaded.

The Jarold is not compatible with the vaulted ceiling canopy.

All fans best regulated by variable speed wall controls.

Metal bladed fans with protective powder or clear coatings are suitable for Damp Location.

Safety cages available for low ceiling applications.

\*Please contact us for possible 220V conversions.

1881 Industrial Drive

Libertyville, IL 60048

Tele: 847.680.9043

Fax: 847.680.8140



Damp Location