



**3AOR60ATI HAB: Arezzo 60 Ceiling Fan in Antique Iron and Hand Rubbed Antique Brass Accents with Dark Walnut Blades**



**Dimensions:**

- Diameter:** 60"
- Weight:** 16.1 lbs.
- Number Of Speeds:** 6
- Reverse Switch:** Remote Controlled
- Rev. Switch Location:** Remote Transmitter
- Motor Size:** 178 X 12
- Diameter of Housing:** 9.9
- Lead Wire Length:** 78 inches
- Uplight Included:** No
- Light Kit Included:** No
- Remote Included:** Hand Remote
- Location of Receiver:** Top of Fan
- Remote Group(s):**

**Features:**

- Includes a green, energy-efficient DC motor
- Specialty carved wood blades included
- ENERGY STAR® Qualified
- Remote included for easy operation
- This product complies with TSCA Title VI

**Collection:** Arezzo 60

The Arezzo 60 fan is not compatible on sloped ceilings.

**UPC #:**014817608519

**Finish:** Antique Iron (ATI)

**Blade Finish:** Dark Walnut

**Blade Finish 2:** Undefined

**Material List:**

- 1 Body - Steel - Antique Iron
- 3 Bracket - Aluminum - Hand Rubbed Antique Brass
- 3 Blade - Hand Carved Wood - Dark Walnut

**Safety Listing:**

Safety Listed for Dry Locations

**Instruction Sheets:**

- English (3AOR60XXX- cETL-ENG)
- French (3AOR60XXX- cETL-CF)

**Backplate / Canopy Details:**

Type	Height / Length	Width	Depth	Diameter	Outlet Box Up	Outlet Box Down
Canopy	3.75			6.75		

**Blade Details:**

Blade Group	Diameter	Included	RPM Hi	CFM Hi	Watts Hi	Amps Hi	RPM Med	CFM Med	Watts Med	Amps Med	RPM Low	CFM Low	Watts Low	Amps Low
	60	Yes	178.0	8286.0	35.25	0.43					29.0	2337.0	1.76	0.05

**Mounting Options:**

Mounting Type	Included	Item	Downrod Length	Downrod Diameter	Overall Height	Blade to Ceiling	Min. Ceiling Height	Canopy Style	Canopy Diameter
Downrod (Included)	Yes		6.0	1.0	17.5	11.5	7.96	Downrod	9.9

**Shipping Information:**

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Fr. Class	UPS Ship
Individual	3AOR60ATIHAB	1	014817608519	25.9	12.2	10.7	1.96	19.4	110	Yes
NJ Pallet		24		48.0	40.0	72.0	80.0	465.0		No
NV Pallet		24		48.0	40.0	72.0	80.0	465.0		No