

BROAN QTR110 FANOwner's Manual

Shop genuine replacement parts for BROAN QTR110 FAN



Find Your BROAN HVAC Parts - Select From 1309 Models

----- Manual continues below -----



QTR / QTRE SERIES FANS MODELS QTR050F, QTR080, QTR110, **QTRE080, QTRE110**





Ultra-quiet, high performance bath fan with a modern-styled grille.

FEATURES

BLOWER:

- Plug-in, permanently lubricated motor engineered for continuous
- Dynamically balanced centrifugal blower wheel for quiet, efficient performance
- Low RPM for quiet operation
- Resilient anti-vibration motor mounts (QTR080 & QTR110 only)

- Rugged, 26 gauge, galvanized steel construction Polymeric, 4" round duct connector with tapered sleeve and no metallic clatter
- 7-5/8" height allows for 2" x 8" (nominal) joist installations
- Sturdy, easy, four-point mounting directly to joist
- Includes unique spacer (patent pending) for mounting to engineered
- Includes hanger bars to position housing anywhere between 16" to 24"-on-center joists (Models QTRE080 & QTRE110 only)
- Two sets of mounting holes for hanger bars allow flush installation with bottom or top of drywall (Models QTRE080 & QTRE110 only)

- Polymeric construction
- Innovative design the result of extensive research with designers and consumers

BUILDER PACKS:

- Broan Model QTR050F
 - Includes blower and grille only (packed 1 per carton)
- Rough-in housing required order Broan Model QTXR000HF (4 housings per carton)
 - Includes hanger bars to position housing anywhere between 16" to 24"-on-center joists (4 sets of hangers per
 - Two sets of mounting holes for hanger bars allow flush installation with bottom or top of drywall

CONTROLS (Purchase separately):

- Model 69VL (Ivory) / 69WL (White) One rocker switch with "on" indicator light
- Other controls available from Broan-NuTone

U.L. Listed for use over bathtubs and showers when connected to a GFCI protected branch circuit (ceiling mount only).

3-Year Warranty

Broan-NuTone LLC Hartford, Wisconsin www.broan.com 800-558-1711

TYPICAL SPECIFICATION

Ceiling Ventilator shall be Broan Model QTR050F (QTR080) (QTR110) (QTRE080) (QTRE110).

Ceiling Ventilator shall have corrosion resistant galvanized steel housing with four-point mounting capability. It shall be ducted to a roof or wall cap using 4" round ductwork.

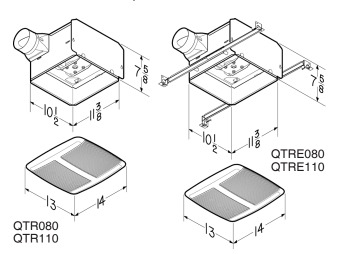
Blower assembly shall be removable, have a centrifugal-type blower wheel and a permanently lubricated motor designed for continuous operation.

Non-metallic damper/duct connector shall be included.

Air delivery shall be no less than 50 (80) (110) CFM and sound level no greater than 0.4 (0.8) (1.0) (1.3) (1.5) Sones. All air and sound ratings shall be certified by HVI.

Ceiling ventilator shall be Energy Star® qualified and have an energy efficient permanent split capacitor motor (Models QTRE080 & QTRE110

Ceiling Ventilator shall be U.L. Listed for use over bathtubs and showers when connected to a GFCI protected branch circuit.









Models QTRE080 & QTRE110 only

REFERENCE	QTY.	REMARKS	Project	
			Location	
			Architect	
			Engineer	
			Contractor	
			Submitted by	Date

PERFORMANCE RATINGS QTR / QTRE SERIES FANS

HVI PERFORMANCE

Model	Static Pressure (Ps)	CFM	Sones	Watts
QTR050F	0.10	50	0.4	
	0.25	28		
QTR080	0.10	80	1.0	
	0.25	66		
QTR110	0.10	110	1.5	
	0.25	98		
QTRE080	0.10	80	0.8	28.2
	0.25	55		
QTRE110	0.10	110	1.3	36.3
	0.25	89		



HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 in. static pressure, based on tests conducted in a state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.

AMPS -

Model	Amps	
QTR050F	0.2	
QTR080	0.7	
QTR110	0.9	
QTRE080	0.3	
QTRE110	0.3	

WEIGHT -

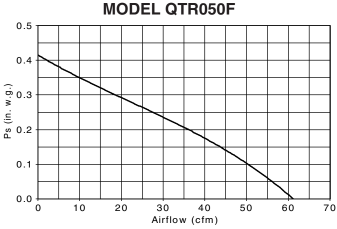
Model	Shipping Weight
QTR050F	6.6 lbs.
QTR080	12.4 lbs.
QTR110	12.4 lbs.
QTRE080	12.4 lbs.
QTRE110	13.0 lbs





Models QTRE080 & QTRE110 only

AIR FLOW PERFORMANCE



AIR FLOW PERFORMANCE

