





Guest Of QU-18WH Column Pole Installation Guide

Home » Guest Of » Guest Of QU-18WH Column Pole Installation Guide

Contents

- 1 Guest Of QU-18WH Column Pole
- **2 Operating Instructions**
- **3 PARTS DESCRIPTION**
- **4 STAND ASSEMBLY**
- **5 MOTOR AND SWITCH HOUSING**
- **ASSEMBLY**
- **6 OPERATION**
- **7 CLEANING FAN**
- **8 MAINTENANCE**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



Guest Of QU-18WH Column Pole



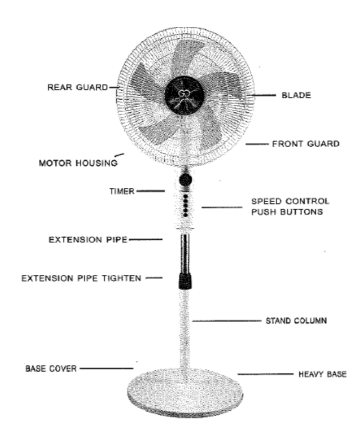
Guest of

MODEL NO.: QU-18WH

Operating Instructions

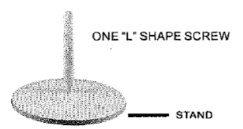
Save these instructions Read rules for safe operation carefully

PARTS DESCRIPTION



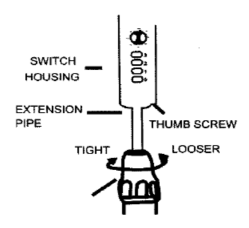
STAND ASSEMBLY

- 1. REMOVE ALL PARTS FROM THE CARTON
- 2. REMOVE PLASTIC COVERING FROM STAND LEGS. ANO SNAPS TOGETHER THE TWO PARTS OF STANO AS SHOWN



COLUMN ASSEMBLY

- 1. LOOSEN THE EXTENDED S! ON POLE TIGHTENER BYTURNING COUNTER-CLOCKWISE
- 2. PUSH UP THE STEEL EXTENSION PIPE. WHICH IS STORED IN SIDE THE COLUMN POLE. TO DO
 THIS.PUSH THE EXTENSION PIPE UP.BY INSERTING A SCREWDRIVER INTO THE BASE OF THE
 COLUMN PUSH UNTIL YOU CAN SEE THE STEEL EXTEN SION PIPEABOVE THE TIGHTENER PULL THE
 PIPE UP POLE TIGHTENER CLOCKWISE THIS WILL LOCK THE EXTENSION POLE IN PLACE
- 3. ATTACH THE COLUMN TO THE STANO LEGS BY REMOVING THE 4 SCREWS
 LINE UP THE FOUR SMALL HOLES THE COLUMN BASE.WITH THE FOUR SCREW HOLES IN THE
 CROSS STANO LEGS. insert the SCREWS AND
 TIGH TEN
- 4. REMOVE THE ENTEN SION POLE TIGHTENER BY TURNING COUNTER-CLOCKWISE PLACE THE STAND ORNAMENT OVER THE EXTENSION PI PE AND DROP DOWN OVER THE COLUMN ANDALIGN THE SLOTS TO FIT OVER THE STAND LEGS.
 - 5. REPLACE YOUR EXTENSION POLE TIGHTENER AND TIGHTEN SO THE EXTENSION PIPE DOES NOT



MOTOR AND SWITCH HOUSING ASSEMBLY

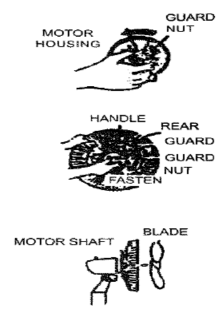
- 1. LOOSEN THE THUMB SCREW AT THE BOTTOM REAR OF THE SWITCH HOUSING.
- 2. PLACE SWITCH HOUSING ANO MOTOR ASSEMBLY ON EXTENSION PIPE 2
- 3. TIGHTENTHETHUMB SCREW SO THAT IT

CAUTION

OONOT LOOSENTHE EXTENSION PIPET! GHTENER BEFORE THE SWITCH HOUSING IS ATTACHED TO THE EXTENT \$JON POLE THESE MIGHT RESULT IN INJURY OR DAMAGE TO THE MOTOR AND SWITCH HOUS ASSEMBLY

BLADE AND GUARD ASSEMBLY

- 1. FEMALE CLE BRUE PLASTIC SPINNER KNOB BY
- 2. REMOVE THE WHITE GUARD NUT FROM THE MOTOR HOUSING BY TURNING COUNTER CLOCKWISE.
- 3. ASSEMBLE THE REAR GUAED SCREEN TO THE MOTOR HOUSING MAKING CERTAIN THAT THE THREE PLASTIC PINS ENGAGE THE MATCHING HOLES IN THE REAR GUARD SCREEN. FASTEN IN PLACE BY REPLACING THE GUARD NUT AND TURNING IN A CLOCKWISE DIRECTION UNTIL TIGHT.

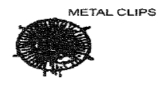


- 4. SLIDE BLADE ONTO THE MOTOR SHAFT
- 5. SCREW ON THE BLUE PLASTIC SPINNER INA COUNTER CLOCKWISE DIRECTION TO RETAIN THE

BLADE.

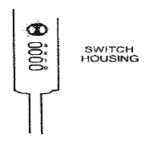
6. HANG THE FRONT GUARO SCREEN ON TO THE REAR GUARD AND LOCK IN PLACE WITH THE FOUR METAL CLIPS ATTACHED TO THE FRONT GUARD SCREEN



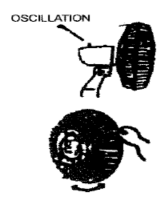


OPERATION

- 1. SPEED ON PUSH BUTTON SWITCH
 - 3-High 2
 - -Med 1-
 - Low 0-Off
- 2. NOTE: DO NOT PLa main on mane

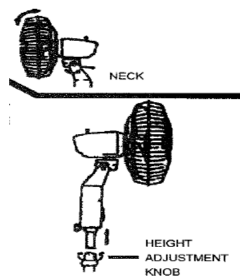


NOTE: DO NOT Push two buttons at once. This may result in petmanent damage to the switch.



OSCILLATION

1. OSCILLATION OF FAN IS CONTROLLED BY PULLING UF OR PU SHING DOWN THE OSCILLATION KNOB ON THE MOTOR COVER.



- 2. OSCILLATING ANGLE: THE CENTER OF THE OSCILLATION ANGLE CAN BE CHANG ED BY TURNING THE FAN HEAD IN RELATION TO THE SWITCH BOX. NOTE: Osciliation knob must be in the 'up" position to sdjust
- 3. TILTING THE TILT ANGLE CAN BE ADJUSTED BY TIL TING THE HEAD FORWARD OR BACK WARD.
- 4. HEIGHT ADJUSTMENT. THE HEIGHT OF THE FAN CAN BE ADJUSTED BYLOOSING THE HEIGHT ADJUST MENT KNOB CAREFULL RAISING OR LOWERING THE FAN THEN FIRMLY RETIGHTEN THE RNOS TO LOCK IN PLACE.

CLEANING FAN

NOTE ALWAYS UNPLUG FAN BEFORE CLEANING

Plastic partss hould be cleaned with mild soap and a damp cloth or sponge.

Throughly remove soap film with a clean damp cloth to disassemble each part reverse the order of assembly.

MAINTENANCE

- NOTE AN IS ONE TO CON FRONT ELECTRICAL OUTLET BEFORE Wipe the extenor surfaces of the fan
 occasionally with a moistened cloth(not dripping wet) with a solution of mild detengert and water.
- Dry the case thoroughly with a soft dry cloth before operating the fan

CAUTION: IS THAT COULD CATATE A FIRE OR ELECTING SHOCK HAZARD.

• No other user maintenance is requited or recommended Store fan in a clean do blace when not in use.

Documents / Resources



Guest Of QU-18WH Column Pole [pdf] Installation Guide QU-18WH Column Pole, QU-18WH, Column Pole, Pole

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.