

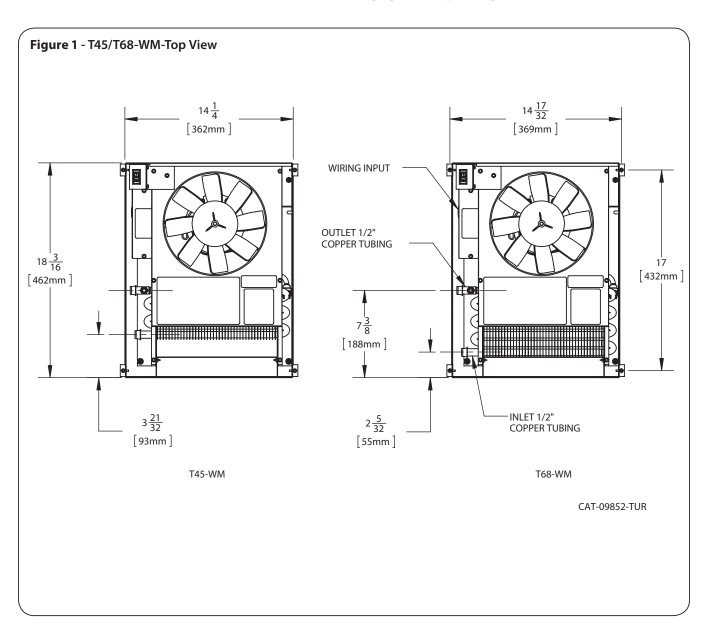
Toester Wall-Mount Fan Coil Installation Instructions Model T45/68/13 All Sizes

Installation:

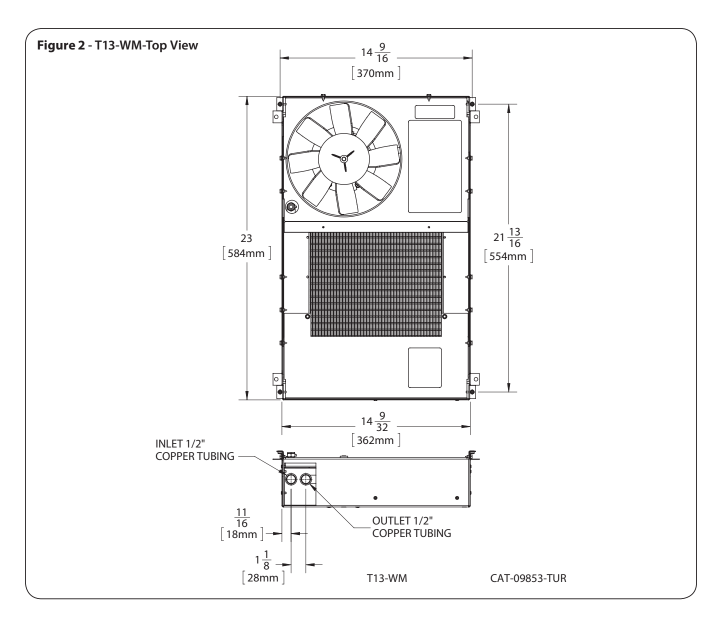
- Toester Wall-Mount hydronic fan coils are suitable for connection to a hot water supply at any pressure up to 300 psi with a maximum water temperature of 200°F.
- Building codes and plumbing regulations may vary. Check local codes and regulations before determining proper application and installation.

• Examine unit for shipping damage.

- Unit is designed to be mounted under or over sheetrock. Install at least 6" - 8" above the floor for best performance. Unit will fit between standard 16" studs on center.
- For unit dimensions on the T45/T68 refer to Figure 1, 3, 6 & 7. For T13 refer to Figure 2, 4, 8 & 9.
- Secure unit in proper position. Unit must be level to assure proper drainage and operation.







Piping

- The piping on the unit will usually be copper or any other locally approved piping. Accessible ½" sweat fittings are provided on the unit itself. An optional flexible stainless steel connector kit with shut-off valves is available for connecting the unit to any type of piping system and can be used with an optional valve control box.
- All piping systems should be designed by a technician with experience in the various piping arrangements that work with this type of unit.
- As with any system employing circulated water, the pipes passing through unheated spaces should be insulated.

NOTE: When using mono-flo or "venturi" fittings, we suggest placement of a ball valve just after the supply take-off and before the return is connected.

Piping: Hot Water Boiler

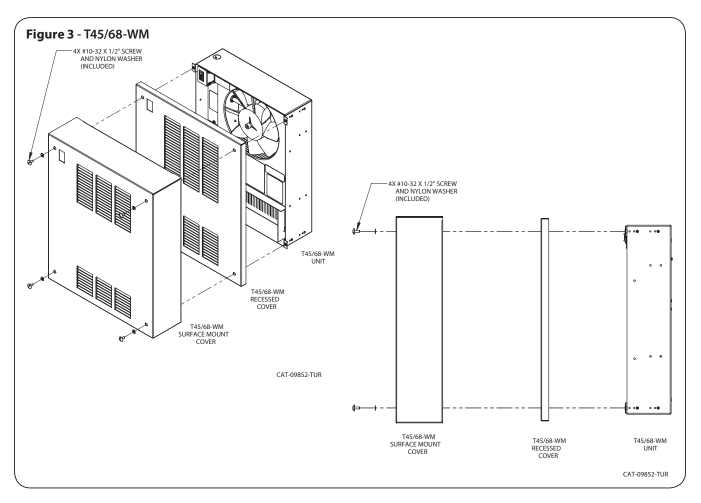
• The unit supply line should be taken from the boiler side beyond any flo-control valve. If the system being used is a gravity-flow or cast iron hot water system, a separate circuit must be installed.

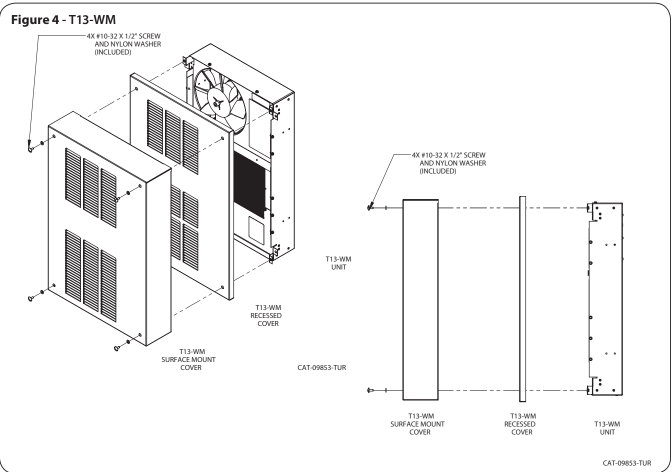
Piping: Water Heater

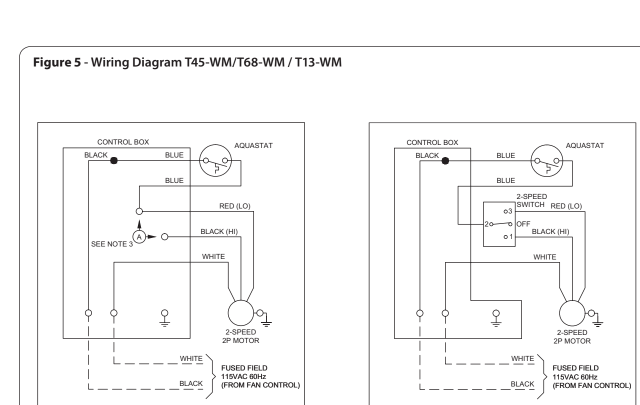
• To install correctly, a technician with knowledge of piping arrangements and back-flo valves must design the piping system.

Wiring the Unit

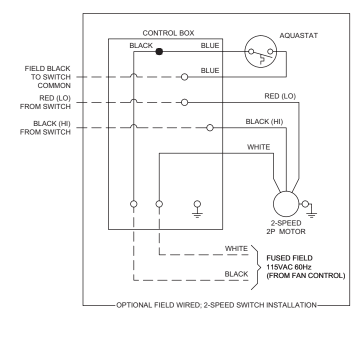
- A field wiring connection is provided on the unit (see Figure 5). Connect wires at this point only.
- The unit is manufactured with a built-in factory wired aquastat with a set point of 140°F on and 110°F off. The aquastat may be disabled in the field if not required (see application manuals).







FOR USE WITH MODELS: T13-WM-AR, T13-WM-AS, T45-WM-AR, T45-WM-AS, T68-WM-AR, T68-WM-AS ONLY



NOTES:

1.

FACTORY WIRED; LO SPEED

- FOR USE WITH MODELS: T12-HA, T45-HA, T68-HA, T13-WM-AR, T13-WM-AS, T45-WM-AR,
- T45-WM-AS, T68-WM-AR, T68-WM-AS, K-J SERIES.
- 2. ALL WIRING SHALL MEET ALL LOCAL AND NATIONAL CODE.
- 3. "A" TO DIRECT WIRE ON HIGH SPEED REPLACE RED (LO) WIRE CONNECTION TO BLUE AQUASTAT WIRE WITH BLACK (HI) WIRE. CAP THE DISCONNECTED RED (LO) WIRE BEFORE POWERING THE UNIT.
- 4. "A" TO DIRECT WIRE ON HIGH SPEED REPLACE RED (LO) WIRE CONNECTION TO YELLOW AQUASTAT WIRE WITH BLACK (HI) WIRE. CAP THE DISCONNECTED RED (LO) WIRE BEFORE POWERING THE UNIT.
- 5. T13-WM-AR & T13-WM-AS BLUE WIRE FROM MOTOR CAPPED BY

TUR-09867C

