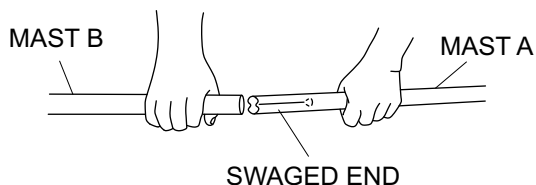
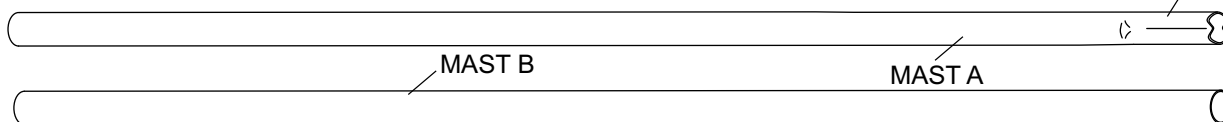
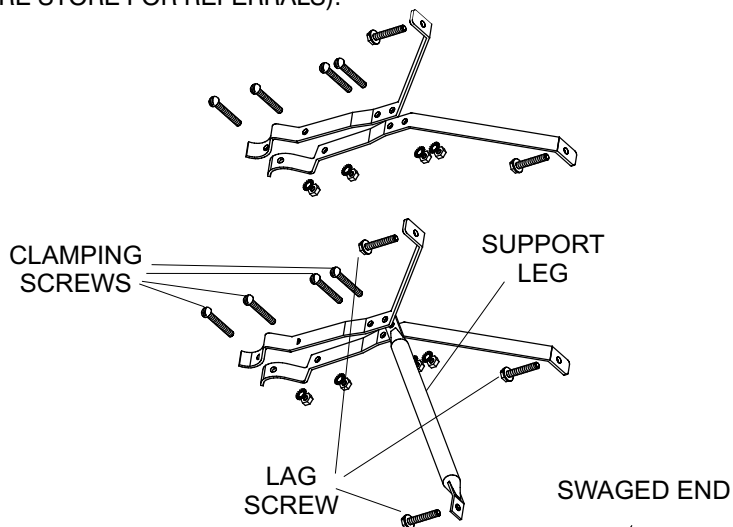
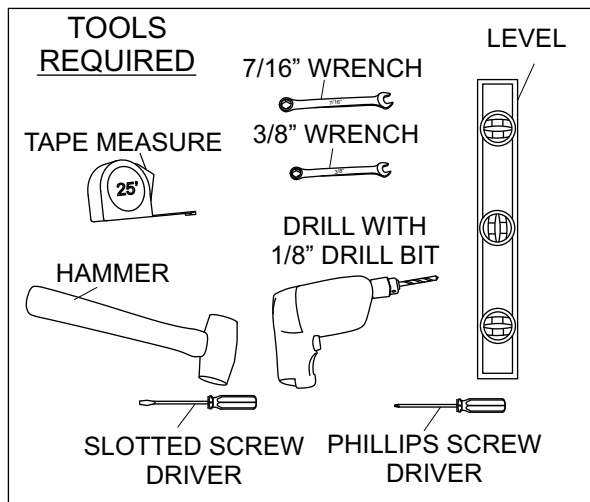


18" WALL MOUNT

INSTALLATION

PROPER INSTALLATION IS IMPORTANT. IF YOU NEED ASSISTANCE, CONSULT A CONTRACTOR, ELECTRICIAN OR TELEVISION ANTENNA INSTALLER (CHECK WITH YOUR LOCAL BUILDING SUPPLY, OR HARDWARE STORE FOR REFERRALS).

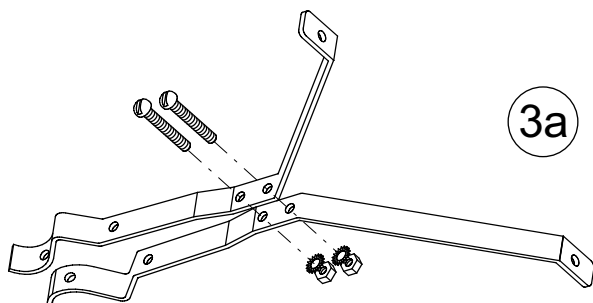
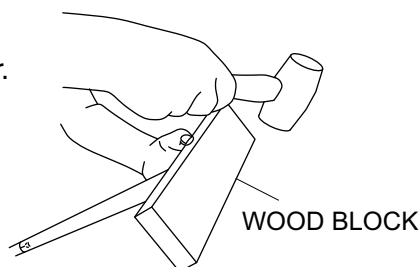


1

Slip the swaged end of mast A into the round end of mast B.

2

Tap the two sections together with a hammer. A piece of wood will protect the end from damage.



3a

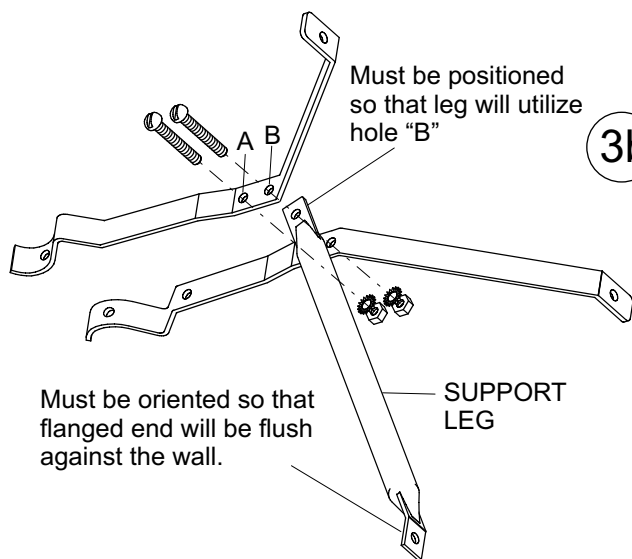
Bolt two half-sections together to make one complete top bracket assembly

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18" WALL MOUNT

INSTALLATION

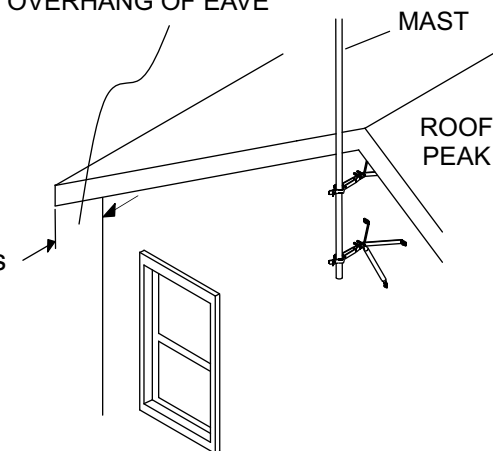


BOTTOM BRACKET ASSEMBLY

3b

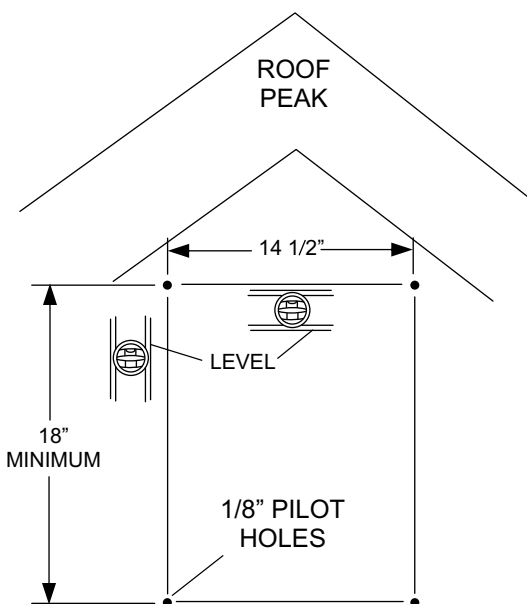
Bolt the remaining two half-sections together with the support leg between to make one complete bottom bracket assembly. The support leg must be secured utilizing hole "B" and oriented so that the bent flange will be flush against the wall.

BRACKET WILL ACCOMMODATE UP TO 18 INCHES OVERHANG OF EAVE



4

Select a location that will be high and free from any obstructions to air flow for the sensors.



5

Drill two 1/8" level pilot holes 14 1/2" apart for each bracket. Brackets must be separated from each other by at least 18" for mast stability. Both brackets must be aligned vertically for the mast to be straight when installed.

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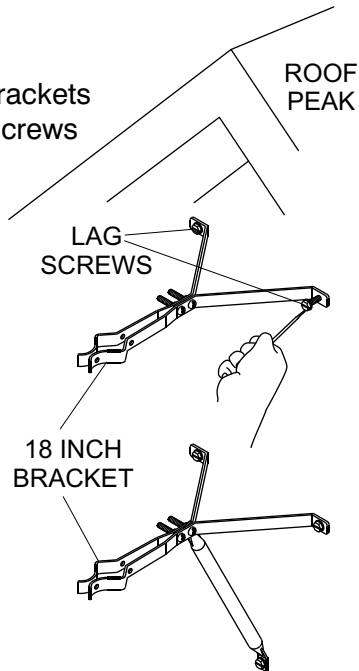
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18" WALL MOUNT

INSTALLATION

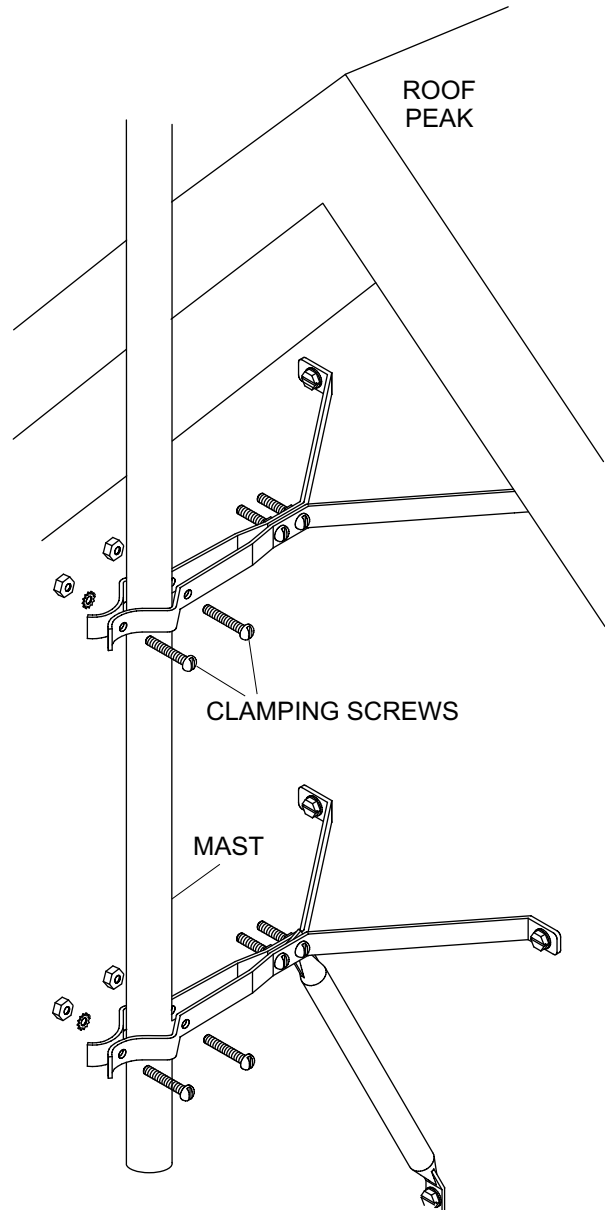
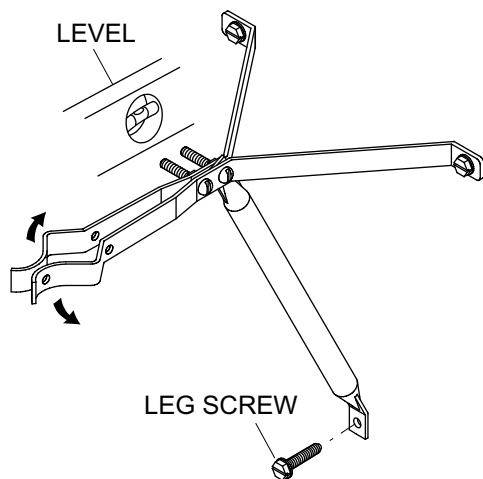
6

Secure the brackets with the lag screws



7

Hold the lower bracket, support leg combination so that it is level. Drill a 1/8" pilot hole and secure the lower end of the support leg with a lag screw.



8

Slip mast into brackets and secure with the clamping screws.

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