

# Mini Split Bracket

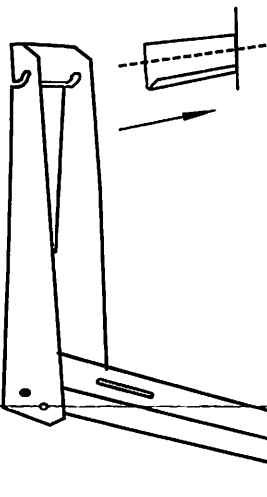
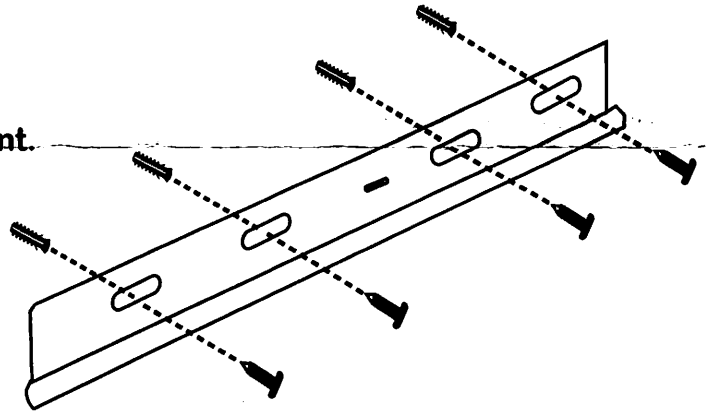
## Installation Instruction

Item number  
20916  
20917

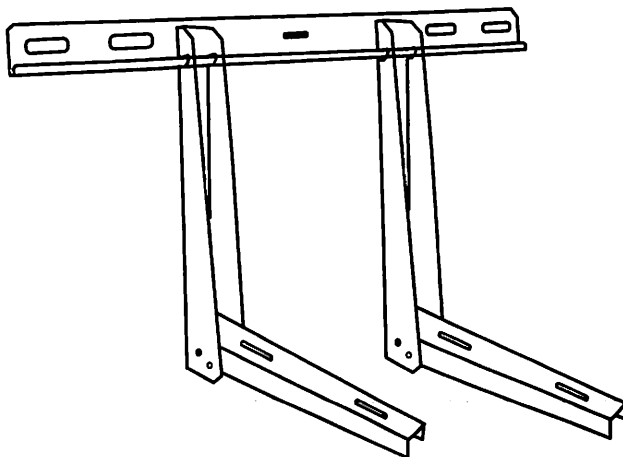
- 1 Mount crossbar securely to wall with anchor screws. Insure mounting surface is suitable for bracket and add extra wall supports if necessary.

### Caution:

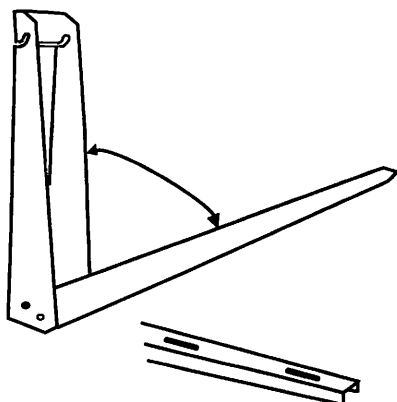
Crossbar is only to help with proper mounting of arms and not load bearing. Crossbar is not designed to hold weight of arms and equipment. Arms must be secured to wall separately.



- 2 Install arm on the crossbar. Measure and mark proper distance for arms on crossbar.



- 3 Double check bracket is level and arm alignment is correct before any anchor drilling. Mark hole locations on wall and move arms to the side to drill anchor holes.

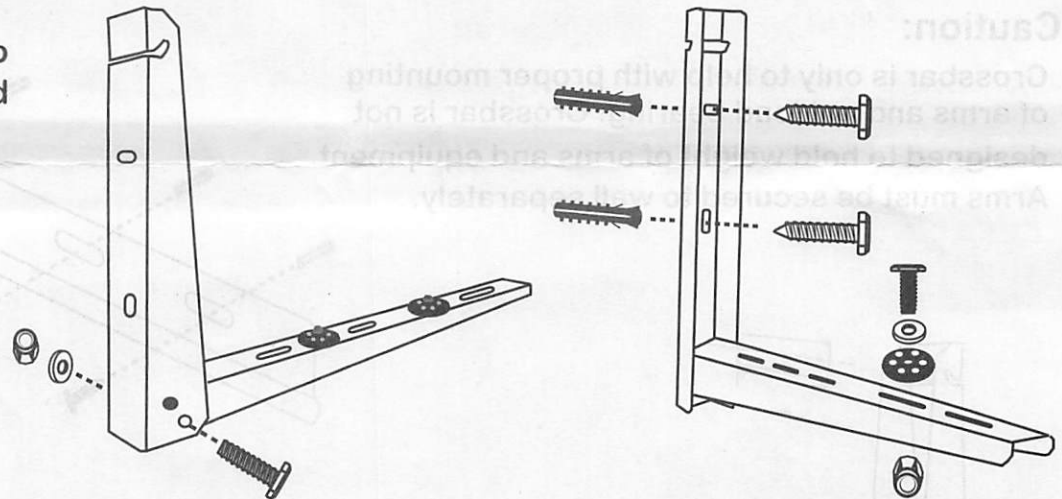


- 4 Completely unfold arms.

- 5** Secure leveling screws and bolts to arms.  
 Secure mounting wall anchor screws with at least two into arms.  
 Secure bolts and anti vibration pads set.  
 Recheck all bolts and nuts for tightness and insure everything is secure before mounting any equipment.

**Note:**

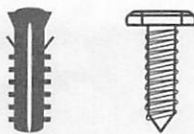
Slight rearward tilt to wall is recommended for safety purposes.



Leveling Screws

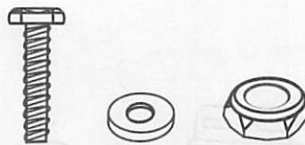
**ACCESSORY PACKAGE**

**PACKAGE 1**



x 8      x 8

**PACKAGE 2**



x 2      x 4      x 2

**PACKAGE 3**



x 4      x 4      x 4      x 4


PACKAGE 1 — WALL ANCHORS SCREWS TO BE USED WITH CROSSBAR AND ARMS.

PACKAGE 2 — LEVELING SCREWS FOR SECURING THE ARMS IN PLACE.

PACKAGE 3 — ANTI-VIBRATION PADS AND BOLTS TO BE USED WITH ARMS

**NOTE:**

1. Ensure that the wall bracket is mounted properly to handle applied load as wall construction may vary.
2. The wall bracket must be securely fixed to wall with all screws fastened tightly.
3. Do not make any modification to bracket assembly or fixings.
4. Check that all screws and bolts are secured tightly before placing the unit on it.
5. Bracket is designed for masonry wall mount, for stud wall mount proper blocking must be made between studs to insure proper wall bracing will accommodate bracket weight load.

 Do not exceed maximum load 440LBS