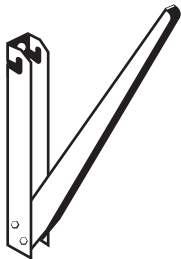
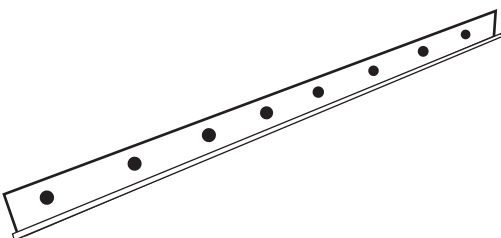


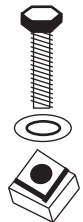

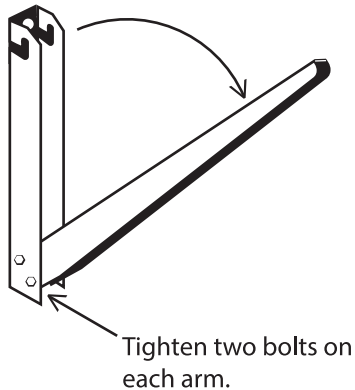


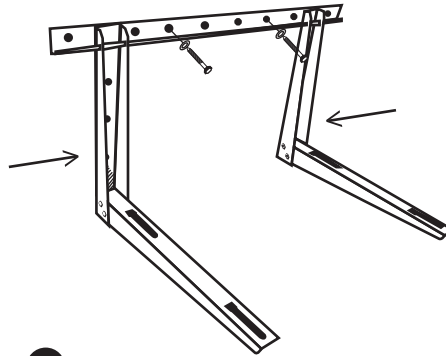
# WBB300 & WBB500 Installation

<b>Bracket Arm (2)</b> 	<b>Crossbar (1)</b> 	<b>8x80mm Lag Screw(6)</b> 	<b>10mm Concrete Anchor (6)</b> 	<b>1" Bolt (4) Clip Nut (4)</b> 	<b>Rubber Mount (4)</b> 
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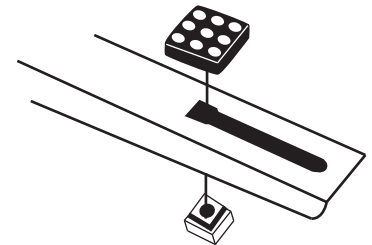
- 1**  
Extend bracket arms.



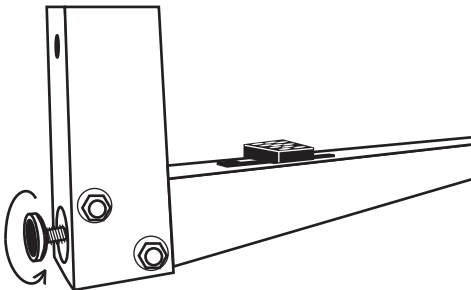
- 2**  
Level and attach crossbar with two lag screws or anchors provided (Substitute other fastener types where appropriate). Slide extended bracket arms onto crossbar.



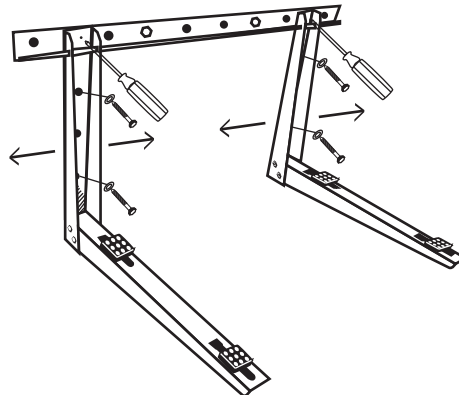
- 3**  
Insert clear clip/nut into mounting key hole from below arm. Attach rubber mount through key hole, aligning center hole with clip/nut. Repeat and slide all four mounts to the center of their respective slots.



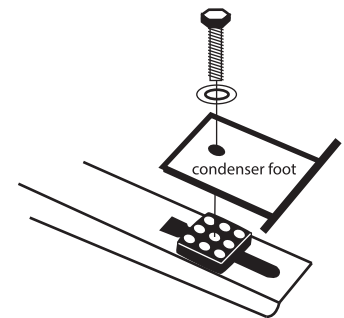
- 4**  
Unscrew rubber stand-offs on the back of each arm as needed to level both arms.



- 5**  
Position arms to accommodate equipment measurements and tighten set screws. Use remaining lag screws or anchors to secure bracket arms.



- 6**  
Position mounts to accommodate equipment measurements. Place condenser on mounts aligning holes in feet with center hole in mounts. Attach using 4 provided bolts.



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