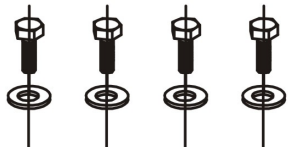


# INSTRUCTION MANUAL

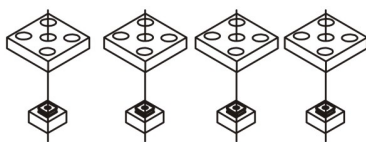
## L450K-2 / L450STSTK-2

### Install Pack Includes

Fixing bolts for fastening outdoor unit  
4xM8\*30mm Hexagonal bolts  
4x washers



4x pre-assembled rubber mounts



Anchor bolts for fastening to the wall

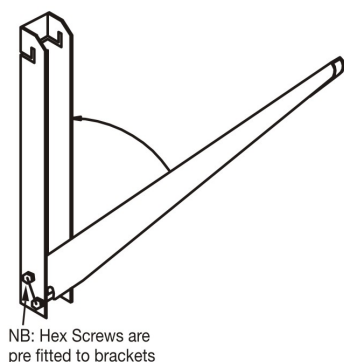
4x M8\*80mm expansion bolts



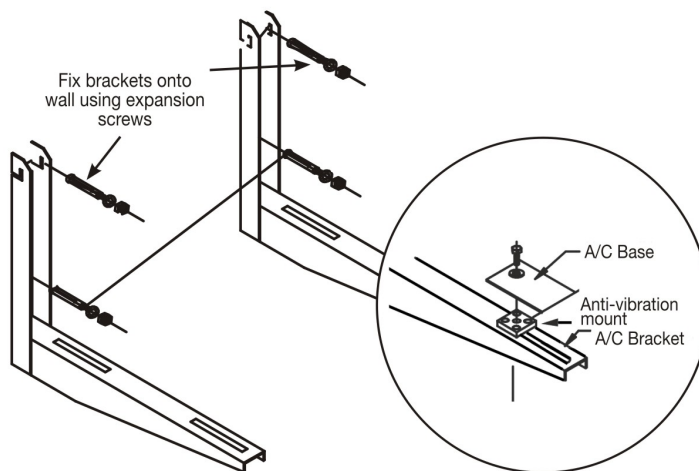
### Installation

Ensure the bracket is securely fixed to a solid base to hold the load. **Note:** Wall strength varies. Care must be taken to use appropriate lifting methods when using these brackets, excessive force should be avoided. The brackets have a preset angle to accommodate typical split systems. The rear adjustment screws should be used to level the bracket, the amount of leveling required is dependant on the weight of the unit and the application.

#### Step 1: Unfold the brackets.

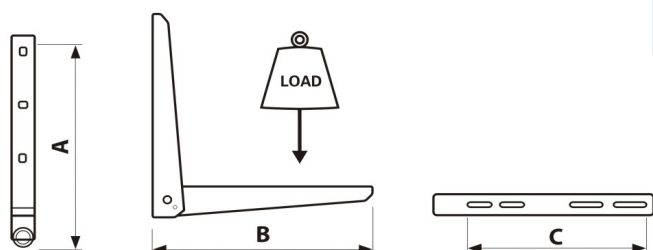


#### Step 2: Adjust the horizontal and vertical position of the arms, fix bracket to the wall with expansion bolts. Level vial is needed to align the 2 arms.



#### Step 3: Fix A/C unit to bracket with hexagonal bolts & rubber mounts **Note: Tighten the hexagonal bolts on the brackets.**

### Specification



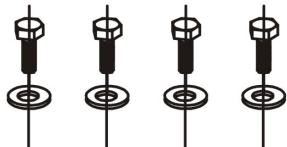
ITEM NO.	A (mm)	B (mm)	C (mm)	LOAD (kg)
L450K-2 / L450STSTK-2	350	450	340	120

# INSTRUCTION MANUAL

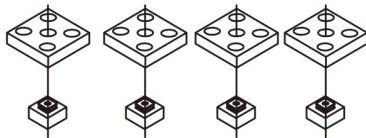
## L550K-2 / L550STSTK-2

### Install Pack Includes

Fixing bolts for fastening outdoor unit  
4xM8\*30mm Hexagonal bolts  
4x washers



4x pre-assembled rubber mounts



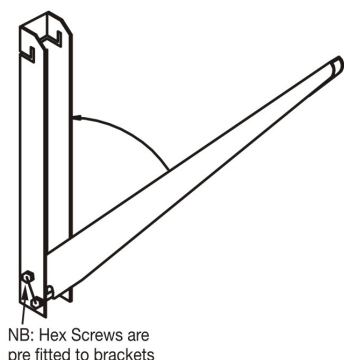
Anchor bolts for fastening to the wall  
6x M8\*80mm expansion bolts



### Installation

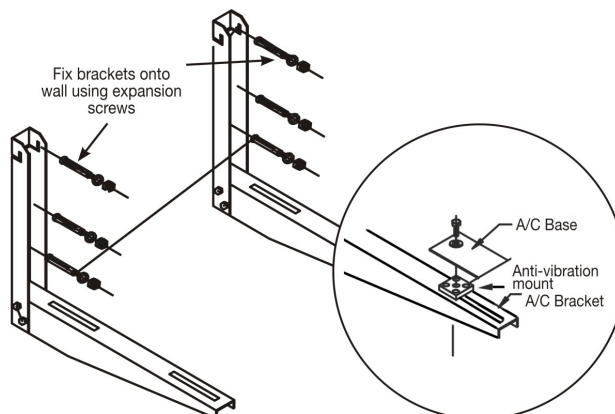
Ensure the bracket is securely fixed to a solid base to hold the load. **Note:** Wall strength varies. Care must be taken to use appropriate lifting methods when using these brackets, excessive force should be avoided. The brackets have a preset angle to accommodate typical split systems. The rear adjustment screws should be used to level the bracket, the amount of leveling required is dependant on the weight of the unit and the application.

**Step 1: Unfold the brackets.**



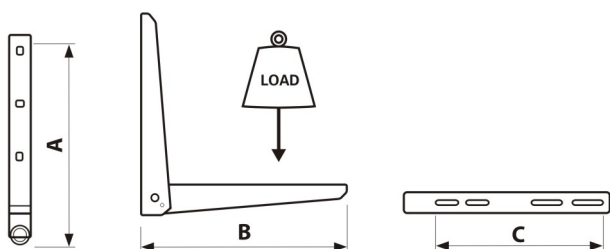
NB: Hex Screws are pre fitted to brackets

**Step 2: Adjust the horizontal and vertical position of the arms, fix bracket to the wall with expansion bolts. Level vial is needed to align the 2 arms.**



**Step 3: Fix A/C unit to bracket with hexagonal bolts & rubber mounts** **Note: Tighten the hexagonal bolts on the brackets.**

### Specification



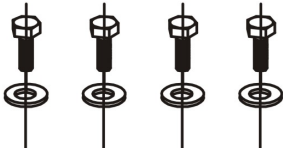
ITEM NO.	A (mm)	B (mm)	C (mm)	LOAD (kg)
L550K-2 / L550STSTK-2	450	550	430	150

# INSTRUCTION MANUAL

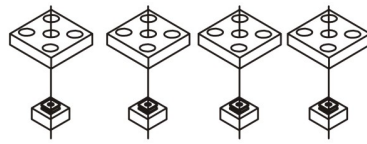
## L450ADJBARK-2 / L450ADJBARSTK-2

### Install Pack Includes

Fixing bolts for fastening outdoor unit  
4xM8\*30mm Hexagonal bolts  
4x washers



4x pre-assembled rubber mounts



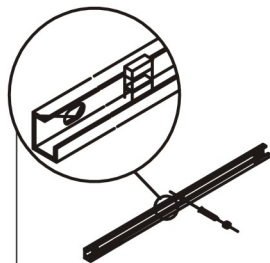
Anchor bolts for fastening to the wall  
4x M8\*80mm expansion bolts  
4x washers



### Installation

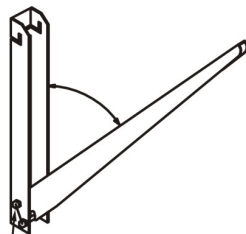
Ensure the bracket is securely fixed to a solid base to hold the load. **Note:** Wall strength varies. Care must be taken to use appropriate lifting methods when using these brackets, excessive force should be avoided. The brackets have a preset angle to accommodate typical split systems. The rear adjustment screws should be used to level the bracket, the amount of leveling required is dependant on the weight of the unit and the application.

**Step 1: Fix the back bar to the wall with expansion bolts. Note: A liquid level is recommended.**



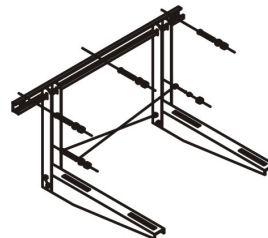
NB: Stick the liquid level here when installing (optional)

**Step 2: Unfold the brackets, mount to the back bar, adjust the space of the arms to fit the A/C unit.**

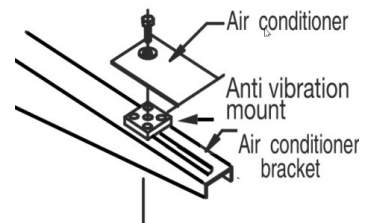


NB: Hex Screw are pre fitted to brackets

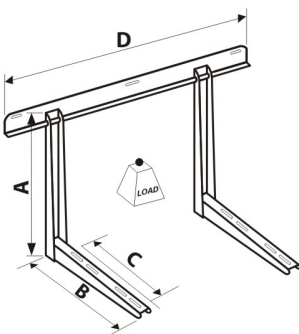
**Step 3: Fix bracket to the wall with additional expansion bolts. One bolt to fix the adjustable arm holding the heavy side is recommended.**



**Step 4: Fix A/C unit to bracket with hexagonal bolts & rubber mounts. Note: Tighten the hexagonal bolts on the bracket.**



### Specification



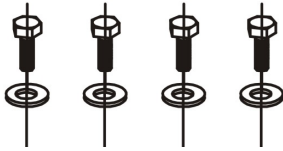
ITEM NO.	A (mm)	B (mm)	C (mm)	D (mm)	LOAD (kg)
L450ADJBARK-2	350	450	340	700	120
L450ADJBARSTK-2					

# INSTRUCTION MANUAL

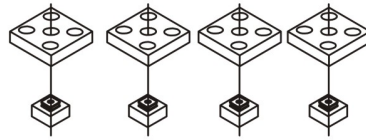
## L550ADJBARK-2 / L550ADJBARSTK-2

### Install Pack Includes

Fixing bolts for fastening outdoor unit  
4xM8\*30mm Hexagonal bolts  
4x washers



4x pre-assembled rubber mounts



Anchor bolts for fastening to the wall

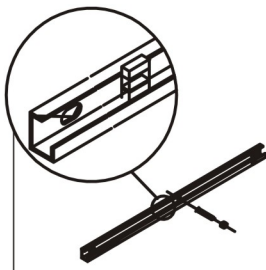
5x M8\*80mm expansion bolts



### Installation

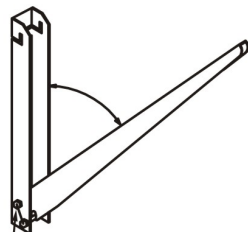
Ensure the bracket is securely fixed to a solid base to hold the load. **Note:** Wall strength varies. Care must be taken to use appropriate lifting methods when using these brackets, excessive force should be avoided. The brackets have a preset angle to accommodate typical split systems. The rear adjustment screws should be used to level the bracket, the amount of leveling required is dependant on the weight of the unit and the application.

**Step 1: Fix the back bar to the wall with expansion bolts. Note: A liquid level is recommended.**



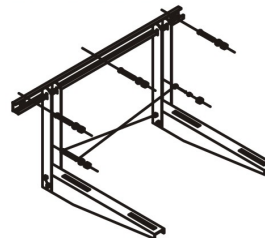
NB: Stick the liquid level here when installing (optional)

**Step 2: Unfold the brackets, mount to the back bar, adjust the space of the arms to fit the A/C unit.**

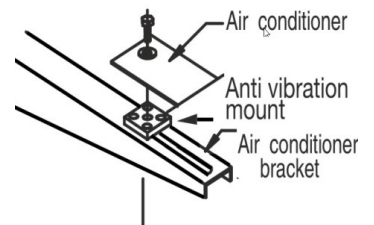


NB: Hex Screw are pre fitted to brackets

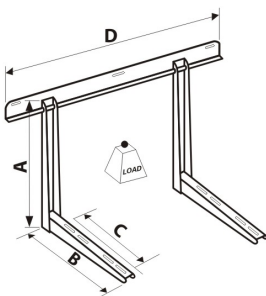
**Step 3: Fix bracket to the wall with additional expansion bolts. One bolt to fix the adjustable arm holding the heavy side is recommended.**



**Step 4: Fix A/C unit to bracket with hexagonal bolts & rubber mounts. Note: Tighten the hexagonal bolts on the bracket.**



### Specification



ITEM NO.	A (mm)	B (mm)	C (mm)	D (mm)	LOAD (kg)
L550ADJBARK-2	450	550	430	1000	150
L550ADJBARSTK-2	450	550	430	850	150