



ANYMOUNT

INSTALLATION INSTRUCTIONS

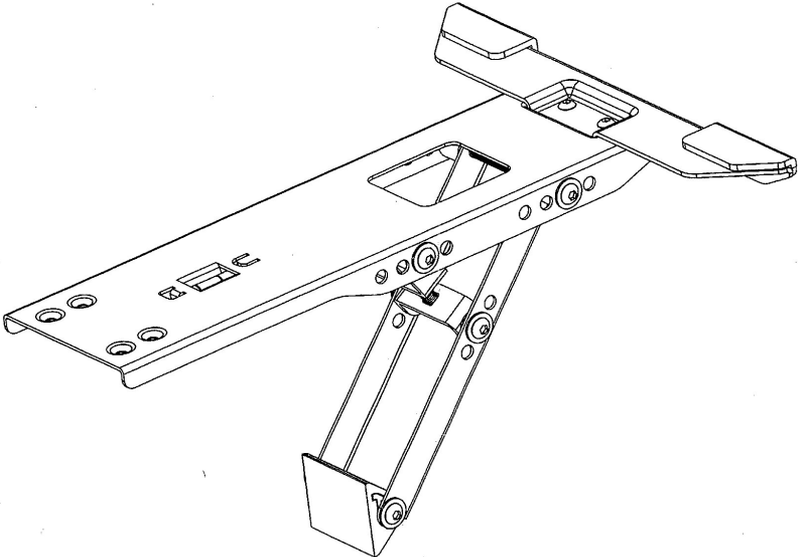
UNIVERSAL AIR CONDITIONER MOUNTING BRACKET

KT-04L (MEDIUM/LARGE)

Supports up to 165 lbs.

KT-04S (SMALL/MEDIUM)

Supports up to 88 lbs.



SAVE THIS MANUAL FOR FUTURE REFERENCE.



SAFETY INFORMATION



DANGER

DANGER - Immediate hazards which **WILL** result in severe personal injury or death



WARNING

WARNING - Hazards or unsafe practices which **COULD** result in severe personal injury or death



CAUTION

CAUTION - Hazards or unsafe practices which **COULD** result in minor personal injury

IMPORTANT SAFETY INSTRUCTIONS



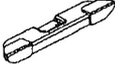
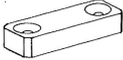
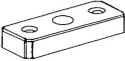
WARNING

Do not overload the ANYMOUNT AC bracket in excess of its maximum capacity of 88 pounds for model KT-04S and 165 pounds for model KT-04L

1. Read the enclosed instructions to ensure the safe and proper method of installing the ANYMOUNT AC bracket.
2. Install the ANYMOUNT AC bracket from inside and never fully lean out the window.
3. Not for use on dormers.
4. It is recommended that there be at least 10" of clearance below the window.
5. There may be times when objects such as awnings, signage, lighting and masonry structures below a window may obstruct and prevent the proper installation of the ANYMOUNT AC bracket.
6. The ANYMOUNT AC bracket does not reduce, eliminate or mitigate the requirements of any air conditioner manufacturer in the mounting and installation of their specific product.
7. Be sure that the window sill/stool to which you are mounting the AC bracket is in good condition and capable of helping support the weight of the AC unit.

SAVE THESE INSTRUCTIONS
HOUSEHOLD USE ONLY

PARTS

ID	Illustration	Description	Quantity
A		Support Bar	1
B		Adjustable Arm	1
C		Base (Main) Unit	1
D		Rubber Spacer	1
E		Metal Washer	2
F		Plastic Washer	2
G		Nylon Spacer	2
H		Nylon Block	1
I		M6 Type 85mm Screws	3
J		M5 Type 10mm Screws	2
K		M5 Hex Nut	2
L		Screw Hole Covers	3
M		4mm Hex/Allen Wrench	1
N		3mm Hex/Allen Wrench	1

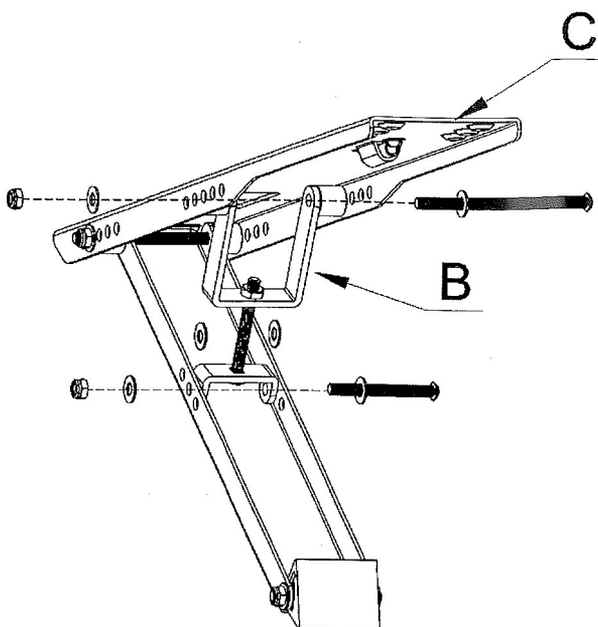
NOTES: NOT INCLUDED BUT NEEDED FOR ASSEMBLY: 8mm and 10mm socket wrenches or adjustable wrench/pliers and electric drill.

SET UP & USE

STEP 1

Attach adjustable arm to base (main unit) using the provided Type M6 85mm screws, metal washers and hex nuts.

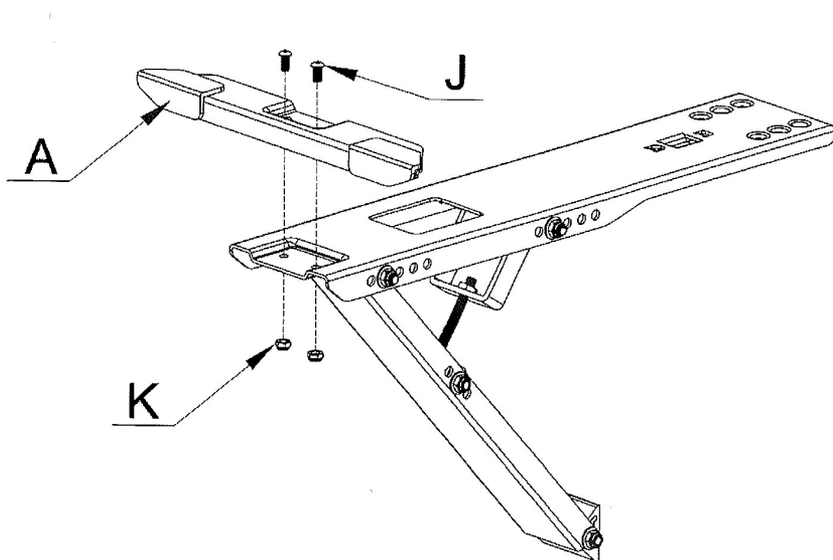
NOTES: The screws, metal washers and hex nuts are already connected to the adjustable arm. Step 1 assembly will require the included 4mm hex key and a 10mm socket wrench or adjustable wrench (not included).



SET UP & USE

STEP 2

Attach support bar to the main unit using M5 10mm screws and M5 hex nuts. This assembly will require the included 3mm hex key and an 8mm socket wrench of adjustable wrench (not included).

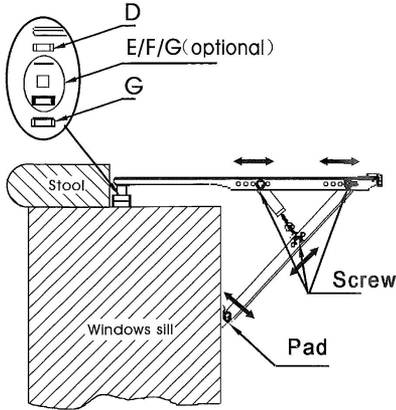


SET UP & USE

STEP 3

With a flat horizontal window sill:

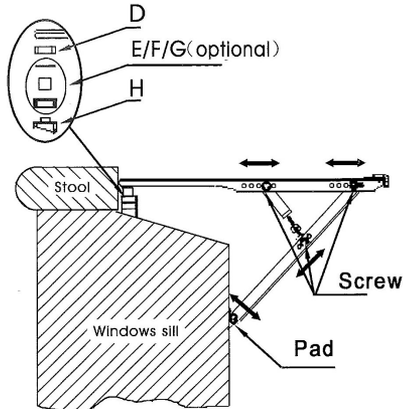
Use the rubber spacer, plastic washer and/or nylon spacer to make the base (main unit) of the AC window bracket horizontal with the window.



Horizontal window sill

With an inclined window sill:

Use the rubber spacer, plastic washer and/or nylon block to make the base (main unit) of the AC window bracket horizontal with the window.

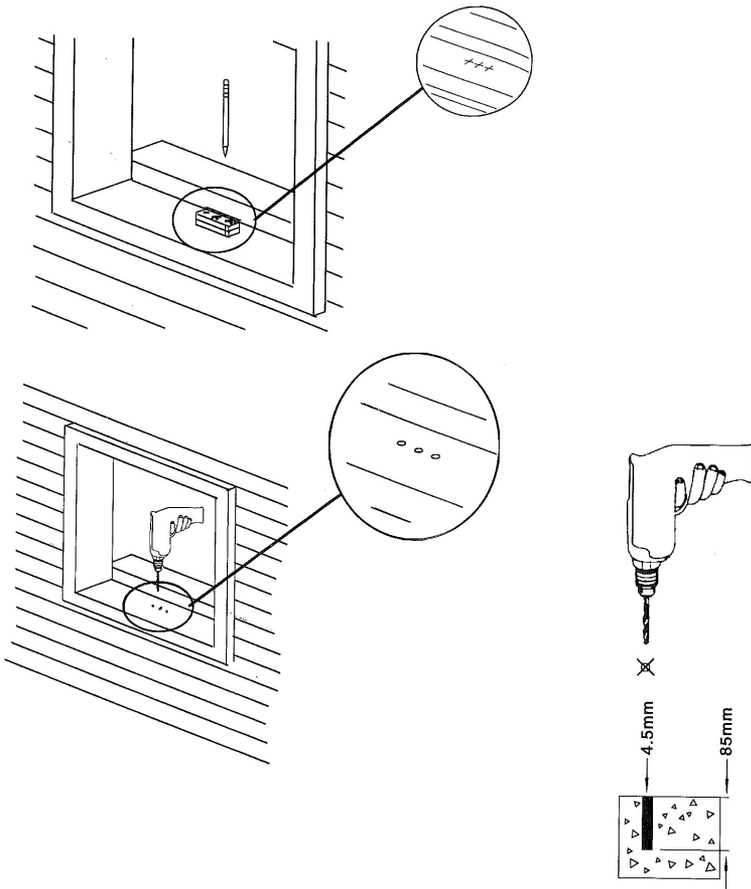


Incline window sill

SET UP & USE

STEP 4

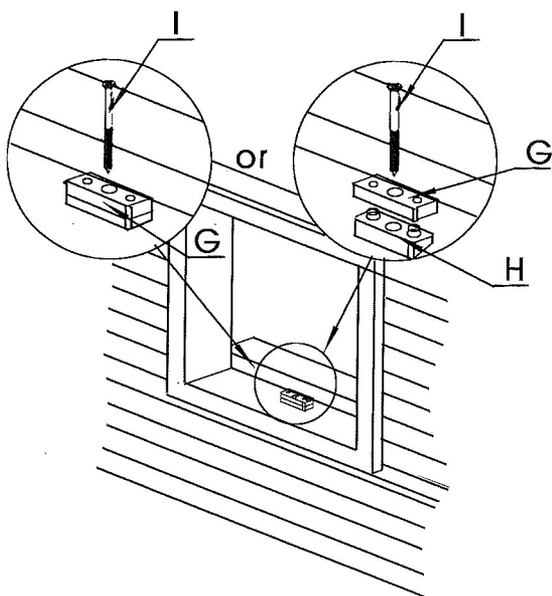
Place the nylon spacer (for horizontal window sills) or the nylon block (for inclined window sills) in the middle of the window stool and use a pencil to mark all three holes of the spacer or block. Use a drill with a 3/16" bit to drill all three holes into the window sill to a depth of 85mm (3.3 Inches).



SET UP & USE

STEP 5

Sink the M6 type 85mm screw into the center hole that you have drilled until it is flush with the sill.



SET UP & USE

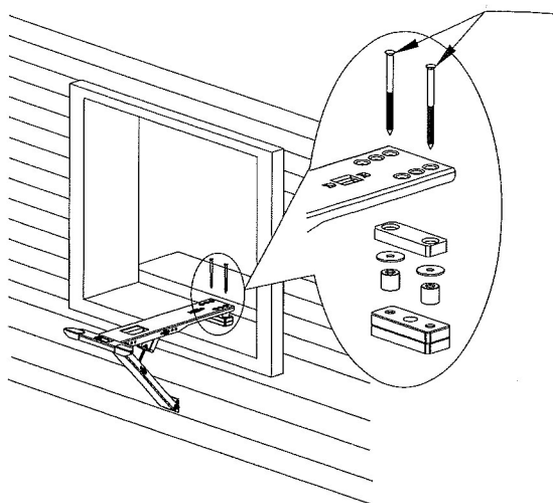
STEP 6

Align the spacers and/or washers you are utilizing with the holes in the bottom of the base (main unit). Sink M6 type 85mm screws into the right and left holes of the spacer and/or washers until base (main unit) is secure to the window sill.

Align adjustable arm until wedge-shaped foot is flush to the wall.

NOTE for model KT-04L: Mounts to any surface up to 15.2" from wall.
Adjustable arm height 7.1" - 11.6".

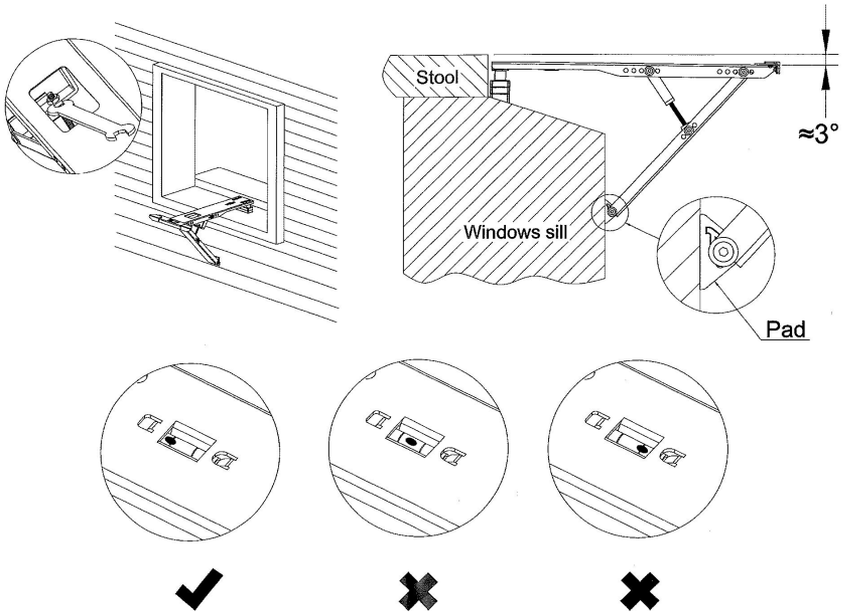
NOTE for model KT-04S: Mounts to any surface up to 10.4" from wall.
Adjustable arm height 4.5" - 6.6".



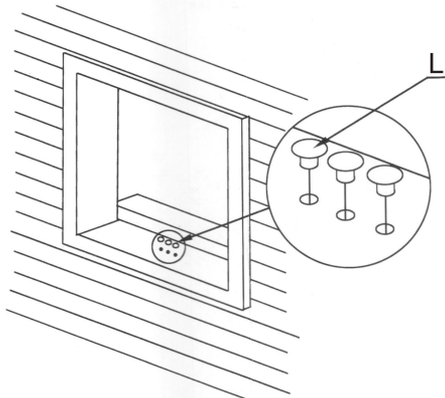
SET UP & USE

STEP 7

By hand or with small wrench, adjust the nut on the adjustable arm until the bubble level built into the base (main) unit shows that the base (main) unit is on a slight downward angle.



NOTE: If you remove the window AC bracket for any reason, insert the provided screw hole covers into the holes that you created in your window sill to help prevent moisture from entering.



WARRANTY

LIMITED WARRANTY

The ANYMOUNT brand is under license. Any repair, replacement, or warranty service, and all questions about this product should be directed to ANYCOM Products USA LLC at **1-855-855-0294** from the USA or Puerto Rico.

ANYCOM Products USA LLC warrants to the original purchaser that the product will be free from defects in material, parts and workmanship for the period designated for this product. The warranty commences the day the product is purchased (please keep original proof of purchase) and covers up to a period of **1 year (12 months) for labor/1 year (12 months) for parts (manufacturing defects only)**.

ANYCOM Products LLC agrees that it will, at its option, replace the defective product with either a new or remanufactured AC bracket equivalent to your original purchase during the warranty period.

ANYCOM Products is not liable for any loss, cost, expense, inconvenience or damage that may result from improper installation, misuse, abuse, alteration, accident, normal wear and tear, and use, or inability to use, the ANYMOUNT AC bracket.

Claims not to exceed the purchase price of the ANYMOUNT AC bracket. No other warranty is expressed or implied. For warranty service or replacement part information, please contact

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