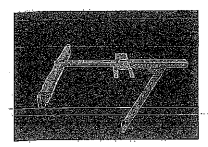
## NTN 1 Instructions

Thank you for your purchase of the No Tools Required ac support bracket.



## IT IS NOT RECOMMENDED FOR USE IN HORIZONTAL SLIDING WINDOWS.

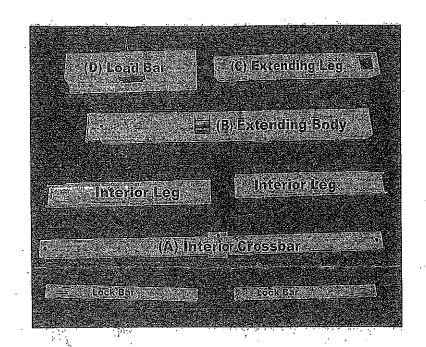
This bracket is designed to be installed in single and double hung windows.

# Assembly instructions:

#### Overview:

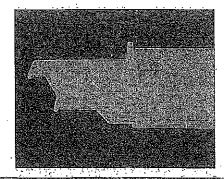
There are 5 main parts that make up the support bracket:

- A Interior Crossbar
- B Extending Body
- C-Extending Leg
- D Load Bar
- Hardware Kit



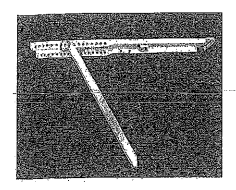
### LET'S GET STARTED.

1. Measure the width of your window. Write this number down you will need it. Now get the interior crossbar (A). On the interior crossbar there are 2 arms on each side. Depress the white button on the top and slide the lock bars out of the interior crossbar. Once the lock bars are out you can adjust each arm. On top of the arm are numbers. Extend each arm out until the number shown matches the width of your window. (The number you wrote down). Now slide the white lock bar back in until the white button pops up into the hole. Now open your hardware kit. Inside you will find black pads. Take 2 of these black pads and place 1 on each arm, these simply push into place on the arm. These black pads are what will rest against your window frame. Perfect!!! Your interior crossbar is now ready.

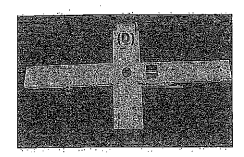




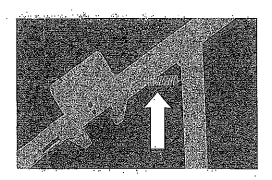
Now get the extending body (B) and the extending leg (C). Inside the hardware kit you will find a stainless-steel ring pin. Align the hole at the end of the leg up with the center hole of the extending body. The extending body has a series of holes. The holes are used for adjustments. Start in the center. Now look in the Hardware kit and get the last of the black pads. Push this into place at the bottom of the foot. This black pad is what will rest against the exterior of the house. Now do a test fit. Hold the extending body at the interior edge of the window sill. The leg should be about ¼"-1/2" away from the exterior of the house. Perfect!!!



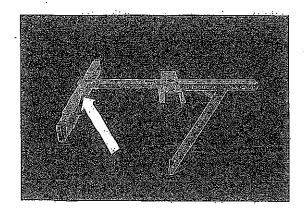
3. Now get the load bar (D). This will slide on to the extending body. Align the load bar with the second hole on the extending body just beyond the bubble level. Inside the hardware kit is 2 black plastic push locks. We will need 1 of them. Slide the load bar until the holes match up on top. Then push the plastic lock into the hole to secure the load bar in place.



4. Now get the spring out of the hardware kit. Attach one end to the hole on the side of the leg and the other end to one of the unused holes on the extending body.



5. We are now ready to connect the interior crossbar and the extending body. Simply hook the end of the extending body over the interior crossbar. The interior crossbar has a tab that will go through the curved end of the Extending body. Once connected Get the remaining black push lock from the Hardware kit and push it into the hole securing the two pieces together.



- 6. Now place the support bracket in the window. Push the leg out so it will rest snuggly against the exterior of the house. The interior crossbar should be against the wall, framing, or the window trim. DO NOT REST AGAINST THE WINDOW FRAME
- 7. Level the support bracket using the level placed on top of the extending body.
- 8. Be sure to check the support bracket is installed correctly prior to placing the window unit. This can easily be done by applying force on the load bar. The support bracket should not move. If it does move pull the leg against the house to apply more pressure to the exterior wall.
- 9. You are now ready to place the window unit onto the support bracket.

Please contact us if you are experiencing any troubles with you installation. www.ac-safe.com or 1-800-797-3709