

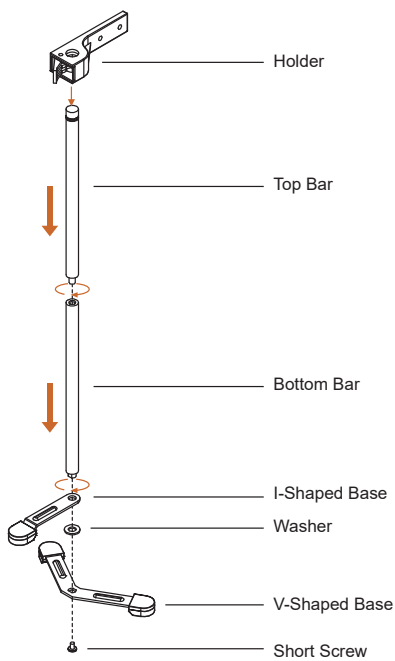
# ASRock Graphics Card Stand

The stand, with support up to two graphics cards, enables you to hold your heavy graphics cards securely in place and easily keep them from sagging. With adjustable design, the stand is compatible with various GPU cards and chassis structures; furthermore, two types of effective support are provided for your choice.

## Installation Procedure

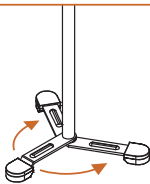
The illustrations in this guide are for reference purposes only and may not exactly match the model you purchase.

1. Assemble the parts as shown below. Connect the bars to the base and slide the holder over the bar.

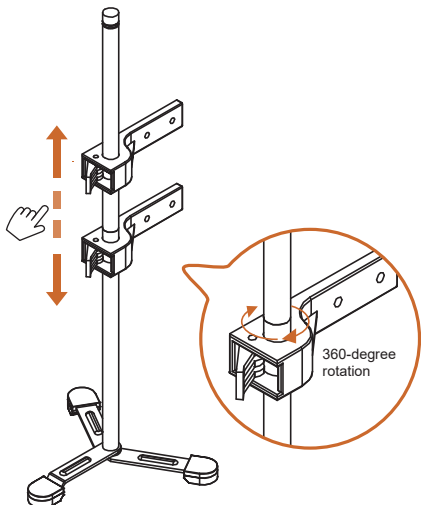


**Note:**

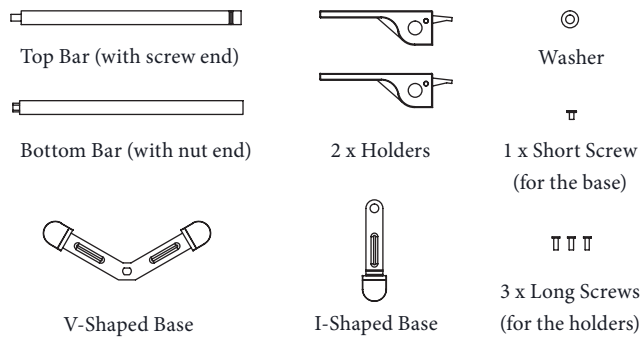
One foot of the base is adjustable. Please adjust the base until it can stand firmly on a flat surface.



2. Slide the holders up and down to adjust the position and height to match various GPU cards and PC cases.



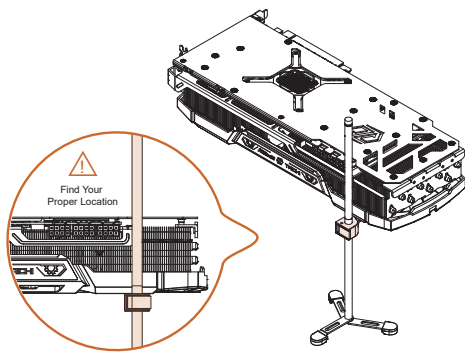
## Package Contents



3. There are two methods to hold your graphics cards. Select either way depending on your need.

**A Bottom Support**

Adjust the height of the holder against a flat surface on the graphics card.



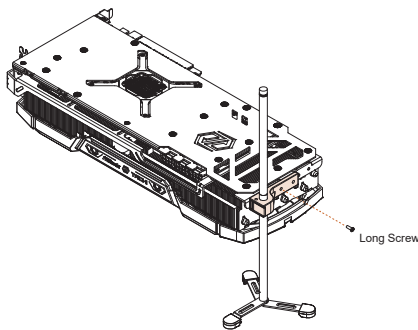
**Attention!** The illustration is for reference only. Please find a proper location, based on the graphics card you have, for the holder, and make sure the holder will not interfere with the GPU fans and PCIe power connector(s).

**B Mounting Support**

(for the specific graphics cards with mounting screw holes)

Before installation, please make sure your graphics card is equipped with screw holes on the rear edge.

- (1) Align the screw hole on the holder to that on your graphics card.
- (2) Secure the holder to the graphics card with the provided long screw.



*Note: This method is for the specific graphics cards that come with at least one screw hole on the rear edge. Please visit our website for the supported ASRock graphics cards.*

4. Push the clip to lock the holder. Make sure the stand is properly placed on a flat surface in the PC case.

