



Heavy-Duty Pro PA Speaker Stand
Features Hydraulic Air Powered Automatic Lifting and Lowering
System with Carrying Case

#### RockvilleAudio.com

#### Features and Specifications

- Rockville RVSS4AB Tripod Speaker Stand With Air Lift and Lowering System
- Hydraulic system makes raising and lowering the speaker quick, painless, and safe
- Air assisted lift allows the speaker stand to raise with the push of a button
- Air assist lowering system lowers the speaker for easy dismounting with the push of a button
- Easy hand-clutch mechanism for air powered lift
- Easy hand-clutch mechanism for slow air powered decline/lower
- Built-in pole track mechanism to keep speaker pole from rotating
- Adjustable height 42" 79"
- Heavy-duty steel and aluminum composite construction
- Lightweight construction allows for easy maneuverability and travel
- Includes reinforced custom carrying case
- Color: Black
- Weight Capacity: 154 lbs
- Base spread: 0 23 inches
- Tube Diameter: 1.38 inches
- Leg Diameter: 1.38 inches

The Rockville RVSS4AB is an air charged Pro Audio Speaker stand with automatic lifting and lowering system. The center pole features an air cartridge which helps to accommodate both the lifting and lowering of any speaker with a weight capacity of 154 pounds! The system height can be adjusted from 47" to 79". Strong steel construction and reinforced custom carrying case add to the quality and support these stands give. The sturdy and expandable long tripod legs ensure your speakers will be stable in any environment.



#### RockvilleAudio.com



Congratulations on your purchase of the Rockville RVSS4AB Speaker/Lighting Stand! To ensure proper use of this product, please carefully read the following instructions:

#### Setting up your Rockville speaker stand:

- 1. Unpack the stand and all accessories.
- 2. Loosen up adjustment knob "A" and spread the legs to the desired width (we recommend spreading the legs to the point that the support bars are parallel with floor).
- 3. Re-tighten leg adjustment knob so that the legs are securely positioned.

#### How to raise the speaker:

- 1. Put the speaker on the pole
- 2. Loosen locking knob "B".
- 3. Press down the hand clutch and the speaker pole will raise up easily. Please note, for heavier speakers you will need to assist the stand while lifting.
- 4. Tighten the locking knob.

#### How to lower the speaker:

- 1. Loosen locking knob "B".
- Pull down on the speaker. Make sure to keep the speaker on the stand when lowering as the weight of the speaker will help to lower it. Please note that for lighter speakers you will need to assist the stand when lowering.
- 3. Take the speaker off of the pole.

WARNING: Make sure you put the speaker on the stand before raising the height. Otherwise, without the weight of the speaker, it will be very difficult to lower the stand. Please note that if your speaker weighs under 35 Lbs, it will take some extra effort to lower the stand.

#### RockvilleAudio.com

#### Using this product safely and properly

The indicator symbols shown below are used in this manual and on the stand to ensure proper and safe use of the product, to prevent injuries and avoid damage to surrounding items. Please become familiar with these symbols and their associated information before proceeding to the assembly instructions of this manual.



#### WARNING

This symbol indicates that death or serious injury may result from improper installation if this information is overlooked.



#### CAUTION

This symbol indicates that injury may result or damage to property could occur from improper installation if this information is overlooked.



### **WARNING**

Do not place this stand on a tall object or high shelf. If the stand were to fall, it could cause an injury.

DO NOT EXCEED INDICATED MAXIMUM WEIGHT CAPACITY.



### **CAUTION**

- This stand is meant for use with speakers ONLY. Do not use the stand for other purposes. Improper use
  of the stand may result in an unstable condition with the potential to cause an injury by falling.
- Assemble the stand on a level surface. Placing the stand on an uneven surface can lead to overturning and
  result in an injury.
- Do not place the stand where people regularly move past it. Bumping into the stand can cause an injury.
- Place the stand on a solid and level floor. Installing the stand in a location that is unstable can cause it to fall and result in an injury.
- Do not drop or drag the stand when assembling or transporting it. Pushing over or dragging the stand can
  result in an injury or cause damage to the floor.
- Do not climb onto or hang from the stand. Be especially careful about children trying to do this. If the stand falls over it can cause an injury.
- This stand is heavy, so be sure 2 or more people cooperate in unpacking or moving it. Improper lifting can
  cause a back injury and dropping the stand can injure feet.

#### Cautions for Use:

- (1) This is a stand for a speaker system. Avoid using the stand for other purposes.
- (2) The stand is very heavy. Use caution when handling it.
- (3) Place the stand on a solid and level floor. Do not place the stand in an unstable location.
- (4) Be careful not to tip over the stand.
- (5) If the stand becomes dirty, clean it by lightly wiping with a soft cloth and a neutral cleaning solution. Do not use a substance like thinner or benzene.

