



HA-SMS-20
Studio Monitor
Stands (Pair)



Introduction

Congratulations on choosing the H&A HASMS20 Studio Monitor Stands.

The H&A Studio Monitor Stands are an ideal adjustable height stand to securely support and maintain your treasured audio monitors at the best sweet spot for home or professional studios. The 17-inch-wide triangular base offers stability and security while conserving space requirements of tight setup scenarios. The monitor sits upon an 18 square inch plate with a damping strip to minimize distracting vibrations. The base is adaptable to carpeting with spiked metal feet or smooth flooring with leveling rubber pads on the platform, reducing vibration and absorbing shock, natural to acoustical resonance percussion.

The durable steel center column features large locking knobs and a safety locking cotter pin that insert into six preset holes, permitting the column base to be set to precise height in 3-inch increments from 36 to 54 inches. Enjoy using your purchase!

In the Box

- ▶ 2 Monitor Mounting Plates
- ▶ 2 Telescoping Columns with Locking Knob and Cotter Pins
- ▶ 4 Cable Guide Ties
- ▶ 2 Shaft Mounting Plates
- ▶ 2 Bases with Rubber Feet
- ▶ 6 Leveling Spikes
- ▶ 4 Socket Screws
- ▶ Allen Wrench Key
- ▶ H&A Limited 1-Year Warranty

Safety Instructions

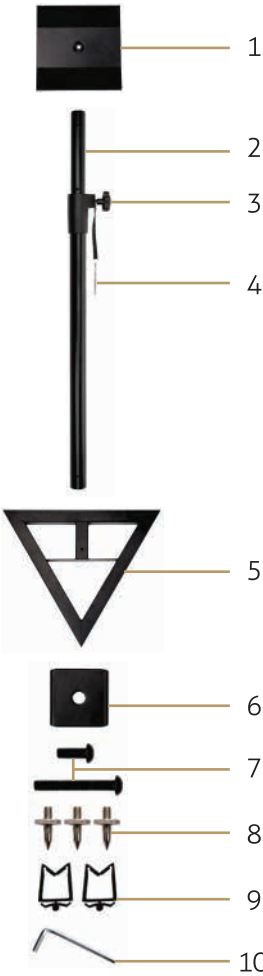
- ▶ Before construction, read all directions carefully.
- ▶ Retain this manual for future reference.
- ▶ Check for product completeness before beginning assembly.
- ▶ Tighten all socket screws securely before mounting your monitor.
- ▶ Do not power-tighten any screws, bolts, and knobs. This could damage your stand and strip the threads.
- ▶ Be careful to safely adjust height; do not pinch your fingers as you raise or lower the column.
- ▶ The maximum load capacity is 90 lbs.

Features

- ▶ Rugged metal column and mounting plate supports monitors up to 90 pounds.
- ▶ Sharp design solves tight setup scenarios space requirements into tricky spaces, near walls, behind desks, or in corners.
- ▶ The 17-inch-wide triangular base offers stability and security.
- ▶ Handy column locking knobs and a cotter lock pin provide security for the monitors.
- ▶ Telescoping metal column adjusts quickly with six preset holes to permit the column height raised in 3-inch increments from 36 to 54 inches.
- ▶ Adaptable to carpeting with spiked metal feet or to smooth flooring with leveling rubber pads.
- ▶ Leveling damping strip rubber pads on the monitor plate platform minimize distracting vibrations and absorb shock.

Names of Parts

- 1. Monitor Mounting Plates
- 2. Telescoping Column
- 3. Locking Knob
- 4. Locking Cotter Pin
- 5. Base with Rubber Feet
- 6. Shaft Mounting Plates
- 7. Socket Screws Bolts
- 8. Leveling Spikes
- 9. Cable Guide Ties
- 10. Allen Wrench Key



Guide to Assembly

1. Grasp the Telescoping Column [2] upright with the Lock Knob [3] uppermost.



Guide to Assembly

2. Line up the monitor mounting plate opening with the Telescoping Column.



Place the opening onto the top of the column.



Fasten the plate in place with the shorter Socket Screw Bolt [7].



Guide to Assembly

3. The socket screw must be tightened carefully with the Allen Wrench Key [10].

4. Take the Triangular Base [5] and keep the bottom side up. Slip the longer Socket Screw Bolt [7] through the center opening of the base.



5. Take the Mounting Plate [1] and slip it over the long protruding Socket Screw Bolt [7].

6. Hold the Mounting Plate [1] firmly in position with one hand as you flip the Base over to mate with the Column's threaded hole.



Guide to Assembly

7. Tighten the Socket Screw Bolt [7] carefully with the Allen Wrench [10], taking care to be firm, yet do not overtighten.



8. Make sure all of the assemblies are correctly connected. Take the finished Monitor Stand and flip it over to rest on the Triangular Base [5].
9. Follow the same steps for the second H&A Studio Monitor Stand.



The Studio Monitor Stands in Use

All adjustments must be performed before setting up the Monitor Speakers on the Stands.

Height Adjustments

1. Release the Locking Knob [3]
2. Select the height of the Telescopic Column [2].
3. Place a Locking Cotter Pin [4] through the closest hole to the desired height.
4. The Column [2] safely locks when resting on the Locking Cotter Pin [4]. Tighten the Locking Knob [3] to secure the Stand height.



The Studio Monitor Stands in Use

Mount the monitors on the Stands

1. Place the monitor securely on the mounting plate once the Stands are in place.
2. Cable Guide Ties [9] are used to direct and tidy the speaker cables. Place the wires through the guide loops.



The Studio Monitor Stands in Use

Level Spikes Stabilization to Stabilize on Carpeting

Many floor surfaces are uneven. By using the Leveling Spikes, the Stands gain stability and balance for safety. Take special care to level on carpeted or worn wooden floors.

1. Turn the Stand so that the Base faces up.

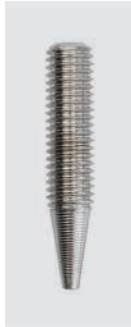


2. Unscrew the three Rubber Feet.



The Studio Monitor Stands in Use

3. Replace with three Leveling Spikes [8].



4. Upright the Stand on the Triangular Base and adjust the Level Spikes according to your surface.



Specifications

Minimum Height	36" / 91 cm
Maximum Height	54" / 137 cm
Load Capacity	90 lb. / 41 kg
Plate Size	9 x 9" / 23 x 23 cm
Base Footprint	17" / 43.2 cm
Weight	8.4 lb. / 3.8 kg

One Year H&A Limited Warranty

H&A warrants to the original purchaser that your H&A product shall be free from defects in material and workmanship for the period of one (1) year from the date of purchase (or delivery as may be required in certain jurisdictions), or thirty (30) days after replacement, whichever comes later.

H&A's entire liability and your exclusive remedy for any breach of warranty shall be, at H&A's option, to repair or replace the hardware, provided that the hardware is returned to the point of purchase or such other place as H&A may direct with a copy of the sales receipt or dated itemized receipt. H&A may, at its option, replace your product, offer to provide a functionally equivalent product, or repair any product with new, refurbished or used parts as long as such parts are in compliance with the product's technical specifications. Any replacement hardware product will be warranted for the remainder of the original warranty period or thirty (30) days, whichever is longer, or for any additional period of time that may be applicable in your jurisdiction. If the product has been discontinued, the warranty provider reserves the right to replace it with a model of equivalent quality and function.


This warranty does not cover problems or damage resulting from accident, abuse, misapplication, or any unauthorized repair, modification or disassembly, improper operation or maintenance, normal wear and tear, or usage not in accordance with product instructions or connection to improper voltage supply, use of consumables, such as replacement batteries, not supplied by H&A, except where such restriction is prohibited by applicable law.

Except where prohibited by applicable law, this warranty is nontransferable and is limited to the original purchaser and the country in which the product was purchased. This warranty gives you specific legal rights, and you may also have other rights, including a longer warranty duration that may vary under local laws.


To start a warranty claim contact the H&A Customer Service Department to obtain a return merchandise authorization ("RMA") number, and return the defective product to H&A, along with the RMA number and proof of purchase.

Question About Our Product Line? Need Product Support?

We are proud of our products and celebrate our customers. We are with you, from product selection to everyday use. Be secure with your purchase and reach us as you need.

 **212-647-9300**

 **brands@adorama.com**

 **Adorama Brands,
42 West 18th Street,
New York, NY 10011**

You can always contact us at **BRANDS@ADORAMA.COM** for personal technical support.

Our website contains a wide range of Support and FAQ pages with valuable technical assistance.

H&A is a registered trademark of ADORAMA CAMERA.
© 2021 Adorama Camera, Corp.
All Rights Reserved.



HASMS20

ADORAMA INC., NEW YORK, NY
www.adorama.com/ourbrands