

GEARONIC Solo Office Sound Booth Pod Audio Privacy, Mobile Roller with Desk, LED Light, Fans and AC USB Ports (Black Obsidian)

[Visit the GEARONIC Store](#)
4.3 4.3 out of 5 stars_ 6 ratings

\$5,399.00

Color	Black Obsidian
Brand	GEARONIC
Size	Onesize
Item dimensions L x W x H	54 x 46 x 91 inches
Product Care Instructions	Wipe with Dry Cloth

Item Weight 827.8 Pounds	Style Modern
Assembly Required Yes	Shape Rectangular

About this item

- **Easy-Assembly Convenience:** Ready to build with basic tools, our sound pod is expertly designed and tested in our California facility, ensuring top-notch quality and functionality. Shipped with LTL service for maximum protection and product integrity upon arrival. Chair not included.
- **Optimal Dimensions for Office Use:** External dimensions at 53.15" x 45.28" x 90.55" provide a compact yet spacious interior of 46.46" x 42.52" x 77.95" with an integrated desk measuring 41.73" x 19.69" x 29.53", making it an ideal fit for any office layout.
- **Advanced Acoustic Design:** Featuring acoustic paneling and sound insulation rated at RW35dB(±5dB), the Solo Sound Booth is crafted to absorb and block out distracting office noise, offering you a peaceful and private workspace.

- **Smart Ventilation & Lighting:** Stay comfortable with a dual silent fan ventilation system and a natural air vent, complemented by a 6500K/36W LED light that provides dimmable, energy-efficient illumination tailored to your work needs.
- **Mobility and Stability:** Effortlessly relocate your sound booth with smooth-rolling universal wheels or utilize the fixed support columns for a stationary setup. The self-closing outswing door with an accessible threshold allows for easy access without compromising soundproofing.
- **Fully Equipped for Functionality:** Power through your tasks with two AC power sockets featuring USB and USB-C ports and manage cables neatly with the integrated passthrough. All encased within a sleek white exterior and gray sound-absorbing interior to suit your office aesthetic.
- **Built for the Modern Professional:** With a net weight of approximately 827.78 lbs and a sturdy wood construction, this pod is designed to provide a durable, self-contained work environment. Enjoy the benefits of a skylight, built-in stationary desk, high-powered fan, and sound-absorbent materials all in one sophisticated unit.

› [See more product details](#)

Specifications-Black Office Pod

Capacity	For 1 Person
Weight	827 lb
Color	Black
Outer Diameter	L 53" x W 45" x H 92"
Inside Diameter	L 46" x W 43" x H 78"
Specs	6500K/36W LED light
Specs	On/Of Light Switch
Specs	2 US Standard AC Ports
Specs	1 USB-C & 1 USB-A Charging Port

Specs	Silent Ventilation Fans
-------	-------------------------

Top

Product information

Reviews

Product information

Item details

Brand Name	GEARONIC
Manufacturer	Gearonic
UPC	649558380365
Customer Reviews	4.3 4.3 out of 5 stars 6 ratings
	4.3 out of 5 stars
Best Sellers Rank	#411,566 in Office Products (See Top 100 in Office Products) #351 in Lecterns & Podiums
ASIN	B0CZHP4DQW
Item Type Name	Office Sound Booth
Included Components	Mobile Roller with Desk, LED Light, Fans and AC USB Ports

Item Height	91 inches
Unit Count	1.0 Count
Warranty & Support Amazon.com Return Policy:Regardless of your statutory right of withdrawal, you enjoy a 30-day right of return for many products. For exceptions and conditions, see Return details .	
Product Warranty: For warranty information about this product, please click here	
Feedback Would you like to tell us about a lower price?	
Style	
Color	Black Obsidian
Style Name	Modern
Shape	Rectangular
Measurements	
Size	Onesize
Item Weight	827.8 Pounds
Item Dimensions	54 x 46 x 91 inches
User guide	
Required Assembly	Yes
Materials & Care	
Product Care Instructions	Wipe with Dry Cloth
Material Type	Wood

Videos

Help others learn more about this product by uploading a video!

Upload your video

Important information

Safety Information

Always follow the assembly instructions carefully. This product is heavy and should be assembled and used in a stable location to prevent tip-overs. Keep children away from the assembly area and the finished product to prevent injury.