



PRICING

MSRP \$129.00

SPECIFICATIONS

Carton Size: 63.0 L x 39.5 W x 56.5 H(cm)

24.8" L x 15.6" W x 22.2" H

Pcs/Carton: 12

Unit Weight(lbs): 4 Unit Cbm: 0.0117

Product Size: L x 23.23 W x 11.02 H

Giftbox: 7.09 L x 6.69 W x 12.2 H

Voltage: N/A

UPC

UPC: 817802017118

PLACING ORDER

Technical Pro
9 Kilmer Ct. Edison NJ 08817
1-888-842-6277 Ext. 7
Info@tpro.com www.tpro.com

DESCRIPTION

Portable Microphone-Isolation Solution
Absorbs Unwanted Room Noise & Reflection
High-Density EVA Acoustic Foam
5 Adjustable Perforated Absorptive Walls Panels
Male Thread is 3/8"

Protects from unwanted outside audio Interference,high density deflection, noise-absorbing foam.

Foldable and adjustable.It is able to be mounted on the microphone stand upright or boom.

The microphone isolation shield can be fixed on a countertop or tabletop as well with the included legs.

When recording sound , it will help you prevent external sound source interference.

5-Panel Design: Adjustable foldable end panels; Easy to pack and carry around.

Porous aluminum sturdy design.

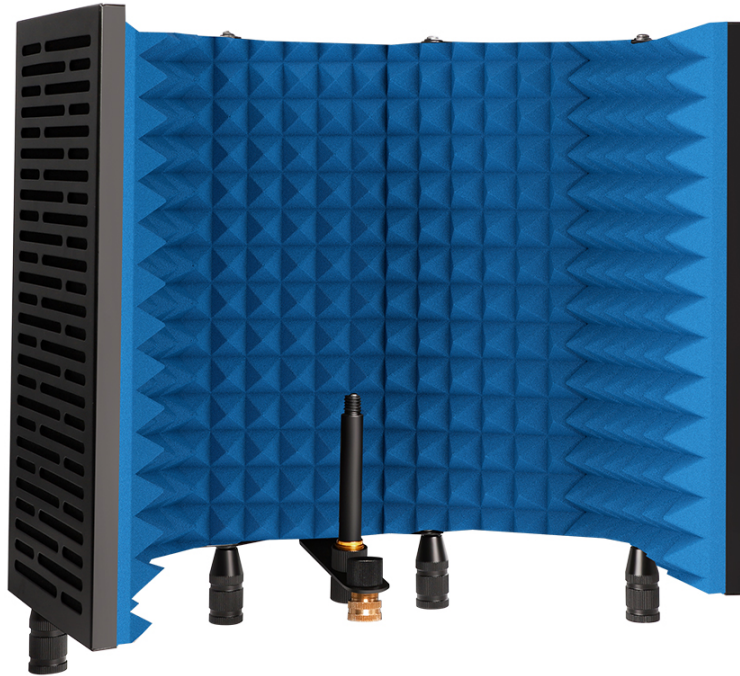
Application: Recording Studio, Podcast, or and Audio recording

Note:This product does not include the microphone and headset

Specifications:

Panel Size: 11"x4.5"

Material: Black Aluminum, High Density Noise absorbing Black Colored Foam



PRICING

MSRP \$129.00

SPECIFICATIONS

Carton Size: 63.0 L x 39.5 W x 56.5 H(cm)

24.8" L x 15.6" W x 22.2" H

Pcs/Carton: 12

Unit Weight(lbs): 4 Unit Cbm: 0.0117

Product Size: L x 23.23 W x 11.02 H

Giftbox: 7.09 L x 6.69 W x 12.2 H

Voltage: N/A

UPC

UPC: 817802017446

PLACING ORDER

Technical Pro
9 Kilmer Ct. Edison NJ 08817
1-888-842-6277 Ext. 7
Info@tpro.com www.tpro.com

DESCRIPTION

Portable Microphone-Isolation Solution
Absorbs Unwanted Room Noise & Reflection
High-Density EVA Acoustic Foam
5 Adjustable Perforated Absorptive Walls Panels
Male Thread is 3/8"

Protects from unwanted outside audio Interference,high density deflection, noise-absorbing foam.

Foldable and adjustable.It is able to be mounted on the microphone stand upright or boom.

When recording sound , it will help you prevent external sound source interference.

5-Panel Design: Adjustable foldable end panels; Easy to pack and carry around.

Porous aluminum sturdy design.

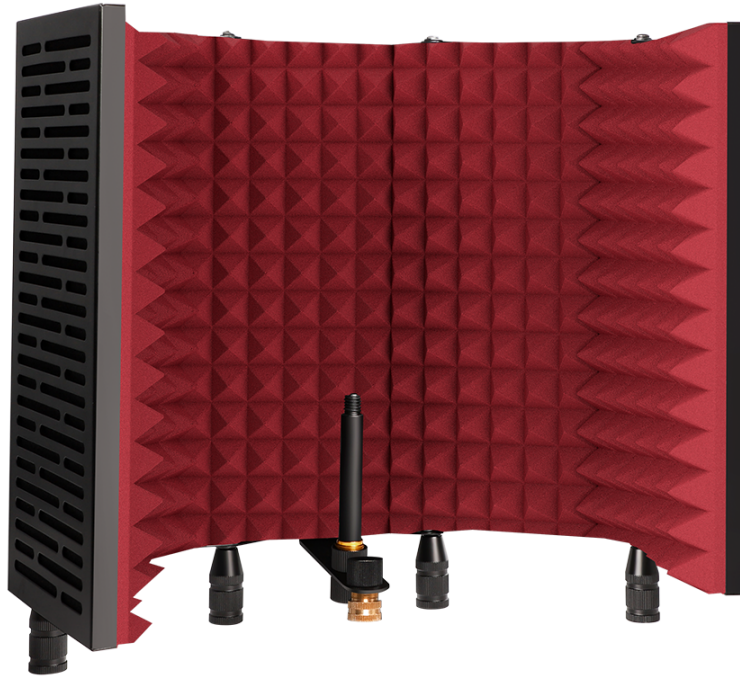
Application: Recording Studio, Podcast, or and Audio recording

Note:This product does not include the microphone and headset

Specifications:

Panel Size: 11"x4.5"

Material: Aluminum, High Density Noise absorbing Foam



PRICING

MSRP \$129.00

SPECIFICATIONS

Carton Size: 63.0 L x 39.5 W x 56.5 H(cm)

24.8" L x 15.6" W x 22.2" H

Pcs/Carton: 12

Unit Weight(lbs): 4 Unit Cbm: 0.0117

Product Size: L x 23.23 W x 11.02 H

Giftbox: 7.09 L x 6.69 W x 12.2 H

Voltage: N/A

UPC

UPC: 817802017453

PLACING ORDER

Technical Pro
9 Kilmer Ct. Edison NJ 08817
1-888-842-6277 Ext. 7
Info@tpro.com www.tpro.com

DESCRIPTION

Portable Microphone-Isolation Solution
Absorbs Unwanted Room Noise & Reflection
High-Density EVA Acoustic Foam
5 Adjustable Perforated Absorptive Walls Panels
Male Thread is 3/8"

Protects from unwanted outside audio Interference,high density deflection, noise-absorbing foam.

Foldable and adjustable.It is able to be mounted on the microphone stand upright or boom.

When recording sound , it will help you prevent external sound source interference.

5-Panel Design: Adjustable foldable end panels; Easy to pack and carry around.

Porous aluminum sturdy design.

Application: Recording Studio, Podcast, or and Audio recording

Note:This product does not include the microphone and headset

Specifications:

Panel Size: 11"x4.5"

Material: Aluminum, High Density Noise absorbing Foam