

Bedienungsanleitung Instrument Mikrophone Set MU 100



Artikel Nummer: 00044623

Beschreibung

Die Instrumentenmikrofone MU100 wurden speziell für die meisten Instrumente entwickelt. Es enthält ein Schwanenhalsmikrofon, 8 Clips und einen 48V Phantomspeisungs-XLR-Vorverstärker.

Die Mikrofone sind ein Miniatur-Schwanenhals-Typ. Sie sind beweglich, flexibel und einfach zu montieren. Mit 8 verschiedenen Clips können Sie Ihr Mikrofon an Ihr Instrument anpassen. Der Klang ist klar, rauschfrei, natürlich und voll repräsentativ für das Instrument, kann mit nahezu jedem drahtlosen System kompatibel sein und kann auch als standardmäßiges 48 V Phantomspeisemikrofon über den mitgelieferten XLR-Anschluss verwendet werden.

Futures:

- · ausgereifte, robuste Kunststoffbox
- · Schwanenhalskörper, flexibel und in der Lage, sich an jeden Winkel anzupassen
- Hervorragender natürlicher Klang
- · Kompakter, leichter Körper
- Kondensatormikrofon
- · Geräuscharme Schaltung
- · Geringes Handling-Geräusch
- Integrierte Dämpferbefestigung (Gummibandhalter)
- Integrierte Schaumstoff-Windschutzscheibe
- Acht Halter für verschiedene Instrumente

Spezifikationen:

Element: Zurück Elektret Kondensator

• Polarmuster: Niere

• Frequenzgang: 50Hz-18KHz

• S / N-Verhältnis > 70dB

Empfindlichkeit: -45dB ± 3dBOutput
Ausgangsimpedanz: 200Ω (bei 1KHz

Max. Eingang SPL: 130dB

Stromversorgung: 48V Phantomspeisung

• Kabel: Ф2mm * 2m

· Gewicht: 85g

Anschluss: Shure-Anschluss

Farbe: Schwarz

Zubehör: Windschutz, 8 Clips, ein 48V XLR Phantomspeiseadapter

Wie benutzt man:

Das Instrumentenmikrofon MU300 wird von 8 verschiedenen Clips unterstützt:

Bassklammer

Celloclip

Flöten-Clip

Gitarrenklammer

Klavierclip

Sax Clip

Universalclip

Violinklammer

Bassklammer

BASS CLIP kann an die meisten Bässe angepasst werden. Lege den Clip zwischen zwei Saiten, um ihn auf einem Bass zu montieren. Dann montieren Sie das Mikrofon darauf. Angewendet für Bass

Celloclip

CELLO CLIP kann für die meisten Cello-Modelle verwendet werden. Lege den Clip zwischen zwei Saiten, um ihn auf ein Cello zu montieren. Dann montiere das Mikrofon darauf

Angewendet für Cello

Flötenklammer

FLUTE CLIP kann an die meisten stabförmigen Instrumente angepasst werden. Klemmen Sie die Flöte mit dem Clip und platzieren Sie den Klettverschluss um den Clip. Dann montieren Sie das Mikrofon darauf.

Angewendet für Flöten und stabförmige Instrumente (mit kleinem Durchmesser)

Gitarrenklammer

Die Höhe von GUITAR CLIP kann leicht an eine Vielzahl von Saiteninstrumente mit ähnlicher Korpus tiefe.

Platzieren Sie den Clip in seiner maximalen Position auf dem Instrument und reduzieren Sie die Höhe, um das Instrument einzupassen. Drücken Sie die Klemme zu, um das Instrument zu halten.

dann fixiere die Höhe.

Angewendet für Akustikgitarre, Ukulele, Dobro, Mandoline und Bassakustikgitarre.

Klavierclip

PIANO CLIP kann zum Klavierspielen verwendet werden. Entfernen Sie den Aufkleber vom Clip und legen Sie den Clip auf das Instrument. Dann montieren Sie das Mikrofon darauf.

Angewendet für Klavier, Cembalo, Xylophon und andere

Saxophon-Clip

Sax CLIP kann für die meisten Blasinstrumente verwendet werden. Clamp Sax CLIP auf Glocke des Instruments. Dann montieren Sie das Mikrofon darauf.

Angewendet für Sopransaxophon, Altsaxophon, Tenorsaxophon, Baritonsaxophon, Horn, Trompete, Posaune und Bassklarinette

Universalclip

Universal CLIP kann an die meisten stabförmigen Instrumente angepasst werden. Legen Sie den Klettverschluss um das Instrument und ziehen Sie ihn ggf. fest an.

Angewendet für Klarinette, Oboe meisten stabförmigen Instrumente (mit großem Durchmesser).

Violinen Mikrofon

Die Höhe von GUITAR CLIP kann leicht an eine Vielzahl von Saiteninstrumenten mit ähnlicher Korpus tiefe angepasst werden.

Platzieren Sie den Clip in seiner maximalen Position auf dem Instrument und reduzieren Sie die Höhe, um das Instrument einzupassen. Drücken Sie die Klemme zu, um das Instrument zu halten, und stellen Sie die Höhe ein.

Angewendet für Violine, Mandoline

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Description:

The Instrument Microphones MU100 is especially designed for vast majority of instruments. It contains a gooseneck microphone,8 clips and a 48V phantom-powered XLR preamp,

The microphones a miniature gooseneck type, it is agile, flexible and easy to mount,8 different clips make it possible to tailor your mic to your instrument. The sound is clear, noise-free, natural and fully representative of the instrument, can be compatible with virtually any wireless system and can also be used as a standard 48V phantom powered microphone via the included XLR connector.

Futures:

- well-engineered, strong plastic box
- Gooseneck body, flexible and able to adjust to any angle
- Superb natural sound
- Compact, lightweight body
- Condenser microphone
- Low noise circuitry
- Low handling noise
- Integrated shock mounting (Rubber band holder)
- Integrated foam windshield
- Eight holders for different instruments

•	Element: Back Electret Condenser
•	□ Polar Pattern: cardioid
•	☐ Frequency Response: 50Hz-18KHz
•	□ S/N Ratio>70dB
•	☐ Sensitivity: -45dB± 3dB
•	\square Output Impedance: 200 Ω (at 1KHz
•	☐ Max.Input SPL: 130dB
•	□ Power Supply: 48V phantom power
•	☐ Cable: Φ2mm*2m
•	□ Weight: 85g

■ Accessories: Windscreen,8 clips, a 48v XLR phantom power adapter

How to use:

The Instrument Microphones MU300 is supported by 8 different clips:

Bass Clip

Cello Clip

Flute Clip

Guitar Clip

Piano Clip

Sax Clip

Universal clip

Violin Clip

Bass Clip

BASS CLIP can fit most basses. Put the clip between two strings to mount on a bass. Then mount the microphone on it.

Applied for bass

Cello clip

CELLO CLIP can fit most Cello. Put the clip between two strings to mount on a cello. Then mount the microphone on it

Applied for cello

Flute clip

FLUTE CLIP can fit most stick-shaped instruments. Clamp the flute with the clip and place the hook-and-loop fastener around the clip. Then mount the microphone on it.

Applied for flutes, and stick-shaped instruments (with small diameter)

Guitar clip

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.

Applied for acoustic guitar, ukulele, dobro, mandolin, and bass acoustic guitar.

Piano clip

PIANO CLIP can be used for piano making. Remove the sticker on the clip and put the clip on the instrument. Then mount the microphone on it.

Applied for piano, harpsichord, xylophone, and others

Saxophone clip

sax CLIP can fit most wind instruments. Clamp Sax CLIP on bell of the instrument. Then mount the microphone on it.

Applied for soprano saxophone, alto saxophone, tenor saxophone, baritone saxophone, horn, trumpet, trombone and bass clarinet

Universal Clip

Universal CLIP can fit most stick-shaped instruments. Place the hook-and-loop fastener around the instrument and tighten firmly if necessary.

Applied for clarinet, oboe most stick-shaped instruments (with big diameter).

Violin Microphone

The height of GUITAR CLIP can easily be adjusted to fit a wide variety of stringed instrument with similar body depth.

Place the clip in its maximum position on the instrument and reduce the height to fit the instrument. Force the clamp closed to hold instrument, then fix the height.