ES3001

Bullet shape Material: PU SNR: 30dB Size: 12.5 X 24mm Rebound time: 30s Apply with CE EN352-2

Soft & Comfortable

- Disposable & Low cost
- ·High efficiency for noise reduction
- ·Environment friendly
- ·Widely used in noisy workshops,
- planes, concert, sleeping, etc





Complete with string String Material: Plastic or cotton SNR: 36dB Size: 17 X 25mm





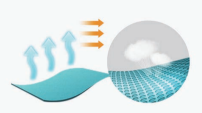
www.eastragonltd.com





ES3003

Big bullet shape Material: PU SNR: 38dB NRR: 31dB Size: 14 X 25mm Color: Yellow, orange, blue, green, etc Comply with CE EN352-2/ANSI S3.19 Multifunctional: Suitable for sleeping, shooting, concert, clubs, workshops, airplane, etc





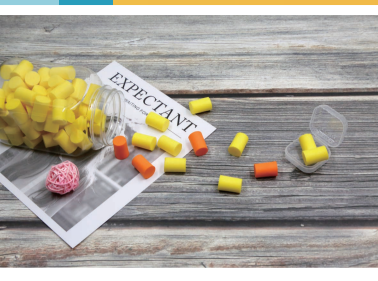




9

www.eastragonltd.com







·Size: 12.3 X 12.1 X 20mm ·Color: Orange, yellow, green,

·Suitable for sleeping, noisy environment and workers'work









ρ

ES3004 ·Cylindrical shape ·Material: PU ·SNR: 36dB

etc

www.eastragonltd.com

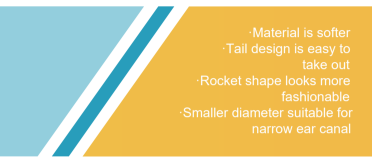


ES3005

or traveling

Material: PU ANSI NRR: 30dB; CE SNR:36dB Size: 16.5 X 24.5mm Color: Blue, yellow, etc Function: Keep fine voice from noisy condition Suitable for women with narrow ear canal, for people with sensitive ear canal when sleeping







🔀 sales@eastragonltd.com

www.eastragonltd.com





ES3006

Long bullet shape Material: PU ANSI NRR: 30dB;CE SNR:38dB Size: 10.1 X 13.6 X 26mm Color: Rose, lake, blue, yellow, etc Features: Made of soft foam material, comfortable to wear, easy to rub into the ear canal, good rebound, close fit Long ear canal for men, workers during sleep or at work







Q

www.eastragonltd.com







ES3010

- ·Small bell shape for women and small ears
- ·Material: PU
- ·SNR: 34dB ; NRR 26dB
- ·Size: 13 X 23.5mm
- ·Color: Pink, blue, yellow, etc
- ·Suitable for women, ear canal sensitive
- groups in sleep, noisy environment to use







SILICON EARPLUGS



ES3101

-3-layers christmas tree shape Material: Silicone rubber -Size: 12.5 X 32mm -SNR: 29dB -Color: Yellow, orange, etc -Comply with CE EN352-2

- ·Flexible & Comfortable
- ·Reusable & Washable
- ·Fashion styles
- ·Easy to wear & Remove
- ·Environment friendly
- ·Popular for shower, swimming, shooting,
- concert, clubs, workshops, etc



ES3112

- Material: Silicone mud Weight: 2g, 2.5g, 3.4g Size: 13.5-17.5mm SNR: 27dB Color: Semitransparent,
- blue, orange, etc
- ·Soft mouldable to fit ears
- Comply with CE EN352-2





SILICON EARPLUGS

ES3105

·3-layers christmas tree shape ·Material: Silicone rubber ·Size: 6 X 28.4mm 6.4 X 30.2mm 8.2 X 31.2mm

·SNR: 29dB ·Color: Yellow, orange, green, etc ·Comply with CE EN352-2 ·Small size for children ages 3 years more; Middle size for women; Large size for men ·Suitable for shower, swimming, shooting, concert, workshops, etc

ES3108

-3-layers christmas tree shape Material: Silicone rubber -Size: 12.5 X 22.8mm 12.5 X 25.6mm -SNR: 29dB -Color: Yellow, orange, etc -Comply with CE EN352-2 -Suitable for swimming, sleeping, shower, concert, etc







www.eastragonltd.com



CERTIFICATE & PACKAGING





9



WAX COTTON EARPLUGS



ES3113

Style: ON–EAR Material: Natural soft wax + medical cotton Noise Reduction Rating: CE EN352 SNR 28dB

- Package: 6 pcs /12 pcs / 20 pcs and customized
- Reusable and great for swimming and bathing















www.eastragonltd.com



ES3116

Material: Liquid silicon rubber SNR: 20dB, 23dB, 26dB Color: Transparent, blue, orange, etc

Function: Keep fine voice from noisy condition Suitable for all people to attend concerts or go to bars



·Washable & Reusable ·Highly comfortable, low profile, snug fit ·Let you hear the music & normal speech clearly Reduce noise evenly and preserve sound quality well



ES3119

Material: Liquid silicon rubber
SNR: 9dB, 18dB, 23dB, 25dB, 27dB
Color: Blue, black, green, orange, etc
Function: To adjust sound levels evenly so that music and speech are clear and natural
Comply with CE EN352-2 /ANSI, NRR: 19dB









- ·Material: Liquid silicon rubber
- ·SNR: 15dB, 20dB, 25dB, 27dB
- ·Color: Transparent, black, blue, etc
- ·Function: Release the air pressure during flight.
- Provide up to 26.7 decibes of hearing protection while preserving the full spectrum of sound.





ES3123

- ·Material: Silicon rubber
- ·SNR: 16.9(17)dB, 20dB, 25dB, 27dB
- ·Color: Blue, black, red, etc
- -Function: More compact size than old model ES3119; Less pressure to ear canal and more comfortable for long time wearing; Reduce amplified music to a safe and audible level for extended periods.













www.eastragonltd.com





ES3125

Material: Silicon rubber SNR: 20dB, 24dB, 30dB Color: Green, pink, red or customized Function: Versatile, high level protection for festivals, shooting, motorsports, sleeping or industrial use

ES3128

·Material: Liquid silicon rubber ·SNR: 18dB, 20dB, 23dB, 25dB, 27dB ·Color: Transparent, black, blue ·Function: Ergonomic third flange provide better fitness and comfort; Provide up to 27.0 decibes of hearing protection maximum; Enjoy loud events such as music festival, clubs, racing, etc at a lower volume without sacrificing on sound quality.





www.eastragonltd.com





Small

Standard

ES3109

Extremely helpful in reducing pressure and noise in your ears during flight, while not blocking normal voices.

- ·Material: Silicone+PP
- ·SNR: 32dB
- •Tested and certified in accordance with the European Standard EN 352-2:2002
- ·Suitable for use on plane, train, high-speed train, travel



ES3126

- ·SNR: Up to 30dB
- ·Size: 24 x 13mm
- ·Weight: 1.63 grams/pair approximately
- ·Patent-pending brand new acoustic filter
- Soft hypoallergenic liquid silione rubber material
- ·Filters suitable for different environment optional
- ·Solid grip and comfortable to hold







ES3132

SNR: 15dB, 18dB, 22dB, 25dB, 27dB
Multifunctional: Suitable for concerts, motorcycles, clubbing, flight, etc
Comfortable: Hypoallergenic TPE, recycle, reusable
High Fidelity: Premium metal acoustic mesh with patent, preserves sound quality and speech intelligibility
Ergonomic Design: Snug fit your ear canal, low

profile and nearly invisible



CERTIFICATE

| | A Substitution of the | The second secon |
|-----------------------------|--|--|
| | Mark The Although State Although Stat | $\label{eq:entropy} \begin{split} & \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} \\ & \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} \\ & \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} \\ & \mathbf{f}_{i} = \mathbf{f}_{i} = \mathbf{f}_{i} \\ & \mathbf{f}_{i} = $ |
| Hay ini | Page (vd) | Page 1 42 |
| paints and a serie and make | Pag (40) | Papelar2 |
| | $\begin{array}{c} \label{eq:constraints} & (\mathcal{M}_{1},\mathcal{M}_{2},\mathcal{M}_{$ | is were strong from a properties of the strong str |
| EASTRAGON | (See Support and Support (See Support) (S | |
| | onltd.com 💌 sale | s@eastragonltd.coi |

FACTORY







Welcome to visit our factory anytime!





www.eastragonltd.com

