P.O. Box 289, Rindge, NH 03461 USA Tel. (603) 899-3089 Fax. (603) 899-9747 www.grasonassociates.com

Earphone Cushions



Supra-aural Earphone Cushions, shown above, are available in blue and red, to clearly identify left and right, or black. Also available are Pediatric Mini Earphone Cushions featuring a reduced diameter to minimize contact with the skin covering the cranial bone and provide compatibility with small ears. Both types of earphone cushions for audiometric headsets meet the requirements specified in ANSI S3.6, IEC 60645, and ISO 389-1.



Single Use Eartips - Fit Information

Which eartips fit my instrument? That is the most common question we are asked. To answer this we created a fit guide. All you need to know is instrument make and model to quickly find your eartip. If there is a question about fit, visit our website, click contact us, and use the form to send us a message. The fit guide can be found at www.grasonassociates.com/eartip_fitment_guide.pdf or scan the QR code to the right.













Single Use Eartips provide low cost, effective infection control, and eliminate the need for cleaning / sterilizing. Single Use Eartips are for use with acoustic immittance instruments, otoacoustic emission systems and audiometric insert earphones. The multi-flanged design utilized on many of our single use eartips makes fitting easy by simplifying eartip selection. For those with a "press against the ear" style instrument, we have the RS series. Larger sizes of all series of eartips can be used for press against the ear applications as well. Refill packages of 100 eartips are available by individual size. All products are latex free. Products and part numbers are shown on next page.





Kits of Single Use Eartips are packaged in a durable, reusable box. They are available for all the styles of Eartips we manufacture. For more information please visit our website at www.grasonassociates.com, scan QR code (left), or contact us by phone at (603)899-3089.

(Continued)







Single Use Eartips

Size

| _ | | | | | | | D1 | LC | | | | | | | |
|----------------|-----------------|-------|----------|--------------|---------|-------|-----------|----------|-------------|----------|-------|-------|-------|-------|-------|
| Series | 3 mm | 4 mm | 5 mm | 6 mm | 7 mm | 8 mm | 9 mm | 10 mm | 11 mm | 12 mm | 13 mm | 14 mm | 16 mm | 18 mm | 20 mm |
| KR Part No. | 3-6 mm KR036 | KR004 | KR005 | KR006 | KR007 | KR008 | KR009 | KR010 | KR011 | KR012 | KR013 | KR014 | KR016 | | |
| | 3-8 mm | | 4-7.5 mm | 6.75-12.5 mm | 7-11 mm | | | 10-14 mm | 11.75-16 mm | 12-16 mm | | | | | |
| MF | | | 4 | # | 臺 | | | | # | | | | | | |
| Part No. | MF003 | | MF105 | MF106 | MF007 | | | MF010 | MF111 | MF012 | | | | | |
| RS | | | | | | Ā | | Ā | | T | | T | 1 | T | T |
| Part No. | | | | | | RS008 | | RS010 | | RS012 | | RS014 | RS016 | RS018 | RS020 |

Select Series Single Use EartipsSize

| _ | | | | | | | | ZC | | | | | | | |
|----------------|--------|------|-----------------|-------|------------------|-------|-------|-------|-------------------|-------|-------|-------|-------|---------|-------|
| Range | 3 mm | 4 mm | 5 mm | 6 mm | 7 mm | 8 mm | 9 mm | 10 mm | 11 mm | 12 mm | 13 mm | 14 mm | 16 mm | 18 mm | 20 mm |
| GS | 3-6 mm | | | | 1 | 1 | 1 | 1 | 2 | 8 | 7 | 1 | 7 | 18.5 mm | |
| Part No. | GS036 | | | GS006 | GS007 | GS008 | GS009 | GS010 | GS011 | GS012 | GS013 | GS014 | GS016 | GS018 | |
| GS Part No. | | | 5-8 mm GS105 | | 7-11 mm GS107 | | | | 11-15 mm GS111 | | | | | | |
| IA | 3-6 mm | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 18.5 mm | |
| Part No. | IA036 | | | IA006 | IA007 | IA008 | IA009 | IA010 | IA011 | IA012 | IA013 | IA014 | IA016 | IA018 | |
| IA Part No. | | | 5-8 mm IA105 | | 7-11 mm IA107 | | | | 11-15 mm | | | | | | |
| IT Part No. | | | | | | IT008 | | TT010 | | TT012 | | IT014 | IT016 | | |

Select Series Single Use Eartips- Continued $_{\rm Size}$

| Range | 3 mm | 4 mm | 5 mm | 6 mm | 7 mm | 8 mm | 9 mm | 10 mm | 11 mm | 12 mm | 13 mm | 14 mm | 16 mm | 18 mm | 20 mm |
|----------------|--------|--------|-----------------|--------|------------------|-------|-------|-------|----------|-------|-------|-------|-------|---------|-------|
| | 3-6 mm | | | | | | 4 | 4 | | | | | | 18.5 mm | |
| MO | | | | | | | | | 1 | T | | | T | | |
| Part No. | MO036 | | 5-8 mm | MO006 | MO007 7-11 mm | MO008 | MO009 | MO010 | MO011 | MO012 | MO013 | MO014 | MO016 | MO018 | |
| 3.60 | | | 3-8 11111 | | | | | | 11-15 mm | | | | | | |
| MO | | | | | ** | | | | = | | | | | | |
| Part No. | 2.5 | 4.5 mm | MO105 5.5 mm | 6.5 mm | MO107 | | | | MO111 | | | | | | |
| ⊙ | 3.5 mm | 4.5 mm | 5.5 mm | 6.5 mm | | | | | | | | | | | |
| OT Part No. | OT035 | OT045 | OT055 | OT065 | | | | | | | | | | | |
| | | 4.8 mm | 01033 | 01003 | | | | | | | | | | | |
| ⊙ OT | | | | | | | | | | | | | | | |
| Part No. | | OT248 | | OT206 | | OT208 | | OT210 | | OT212 | | OT214 | OT216 | | |
| | | 4.8 mm | | | | | | | | | | | | | |
| OT | | | | | | | | | | | | | | | |
| Part No. | | OT348 | | OT306 | | OT308 | | OT310 | | OT312 | | OT314 | OT316 | | |
| | | | | | | | | | | | | | | 18.5 mm | |
| PM | | | | | | | | | | 7 | 7 | | | | |
| Part No. | | | | PM006 | PM007 | PM008 | PM009 | PM010 | PM011 | PM012 | PM013 | PM014 | PM016 | PM018 | |
| | | | 5-8 mm | | 7-11 mm | | | | 11-15 mm | | | | | | |
| PM | | | # | | | | | | # | | | | | | |
| Part No. | | | PM105 | | PM107 | | | | PM111 | | | | | | |
| | | | | | | | | | | | | | 4 | | |
| WA | | | | | | | | | | | | | | | |
| Part No. | | | | | | | WA209 | | | WA212 | | | WA216 | | WA220 |

Eartip Kit Contents

| | | <u>Eartip Kit Contents</u> | | | | | | | | | | | | | | | |
|----------|---------------------|----------------------------|-------------------|--------------------|----------------------|--------------------------|-------------------|----------------------|--|-------------------|---------------------|----------------------|--|-------------------|---------------------|--|--|
| Series: | KR | | | KR/MF | | 1 F | RS | G | | : | | IA | | | • | | |
| Part No; | TS210 | TS211 | TS212 | TS213 | TS371 | TS372 | TS217 | TS270 | TS270 | TS271 | TS272 | TS290 | TS290 | TS291 | TS292 | | |
| | | | | | | | Ā | | ALL PARTY OF THE P | | | | -20 200 May 100 May 10 | | A | | |
| | 30, 3-6mm | 10, 4mm | 25, 4mm | | 20, 3-8mm | 20, 3-8mm | 10, 8mm | 25, 3-6mm | TS270 | 10, 3-6mm | 20, 3-6mm | 25, 3-6mm | TS290 | 10, 3-6mm | 20, 3-6mm | | |
| | KR036 | KR004 | KR004 | KR036 | MF003 | MF003 | RS008 | GS036 | Continued | GS036 | GS036 | IA036 | Continued | IA036 | IA036 | | |
| | | | | Ā | 3 | | | | # | | # | | # | | | | |
| | 30, 4mm KR004 | 10, 5mm KR005 | 25, 5mm KR005 | 10, 3-8mm MF003 | 16, 7-11mm MF007 | 20, 4-7.5mm MF105 | 10, 10mm RS010 | 25, 6mm GS006 | 25, 5-8 mm GS105 | 10, 6mm GS006 | 20, 5-8 mm GS105 | 25, 6mm IA006 | 25, 5-8 mm IA105 | 10, 6mm IA006 | 20, 5-8 mn IA105 | | |
| | <u></u> | 1 | A | A | _ | £ | 1 | | # | | = | | = | | # | | |
| | | 10.6 | 25.6 | 10.4 | = | 7 | | - | | | = | 4 | # | | # | | |
| | 20, 6mm KR006 | 10, 6mm KR006 | 25, 6mm KR006 | 10, 4mm KR004 | 12, 10-14mm MF010 | 14, 6.75-12.5mm MF106 | 10, 12mm RS012 | 25, 7mm GS007 | 25, 7-11mm GS107 | 10, 7mm GS007 | 20, 7-11mm GS107 | 25, 7mm IA007 | 25, 7-11 mm IA107 | 10, 7mm IA007 | 20, 7-11 m IA107 | | |
| | | | | | | | T | 1 | 噩 | | 垂 | | 靐 | T | <u>a s</u> | | |
| | 16, 7mm | 10, 7mm | 25, 7mm | 10, 5mm | 10, 12-16mm | 14, 7-11mm | 10, 14mm | 25, 8mm | 25, 11-15mm | 10, 8mm | 10, 11-15mm | 25, 8mm | 25, 11-15mm | 10, 8mm | 10, 11-15m | | |
| | KR007 | KR007 | KR007 | KR005 | MF012 | MF007 | RS014 | GS008 | GS111 | GS008 | GS111 | IA008 | IA111 | IA008 | IA111 | | |
| | A | A | A | A | | 를 | | I | | I | | I | | I | | | |
| | 12, 8mm KR008 | 10, 8mm KR008 | 25, 8mm KR008 | 10, 6mm KR006 | | 14, 10-14mm MF010 | 10, 16mm RS016 | 25, 9mm GS009 | | 10, 9mm GS009 | | 25, 9mm IA009 | | 10, 9mm IA009 | | | |
| | - | _ | - | <u></u> | | Æ | 7 | | | 4 | | | | 4 | | | |
| | 10.0 | 10.0 | 25.0 | 10.5 | | 1 | 48.48 | | | | | 4 | | | | | |
| | 10, 9mm KR009 | 10, 9mm KR009 | 25, 9mm KR009 | 10, 7mm KR007 | | 14, 11.75-16mm MF111 | 10, 18mm RS018 | 25, 10mm GS010 | | 10, 10mm GS010 | | 25, 10mm IA010 | | 10, 10mm IA010 | | | |
| | | 7 | 7 | 1 | | 4 | T | <u>_</u> | | _ | | | | | | | |
| | 10, 10mm | 10, 10mm | 25, 10mm | 10, 8mm | | 14, 12-16mm | 10, 20mm | 25, 11mm | | 10, 11mm | | 25, 11mm | | 10, 11mm | | | |
| | KR010 | KR010 | KR010 | KR008 | | MF012 | RS020 | GS011 | | GS011 | | IA011 | | IA011 | | | |
| | | I | T | | | | | 7 | | T | | T | | T | | | |
| | 10, 11mm KR011 | 10, 11mm KR011 | 25, 11mm KR011 | 10, 9mm KR009 | | | | 25, 12mm GS012 | | 10, 12mm GS012 | | 25, 12mm IA012 | | 10, 12mm IA012 | | | |
| | - | 4 | 4 | • | | | | | | | | | | | | | |
| | 10, 12mm | 10, 12mm | 25, 12mm | 10, 10mm | | | | 25, 13mm | | 10, 13mm | | 25, 13mm | | 10, 13mm | | | |
| | KR012 | KR012 | KR012 | KR010 | | | | GS013 | | GS013 | | IA013 | | IA013 | | | |
| | | | | 1 | | | | 4 | | 4 | | 4 | | | | | |
| | 8, 13mm | 10, 13mm | 25, 13mm | 10, 11mm | | | | 25, 14mm | | 10, 14mm | | 25, 14mm | | 10, 14mm | | | |
| | KR013 | KR013 | KR013 | KR011 | | | | GS014 | | GS014 | | IA014 | | IA014 | | | |
| | | 7 | 7 | | | | | 3 | | 7 | | T | | T | | | |
| | | 10, 14mm KR014 | 25, 14mm KR014 | 10, 12mm KR012 | | | | 25, 16mm GS016 | | 10, 16mm GS016 | | 25, 16mm IA016 | | 10, 16mm IA016 | | | |
| | | | 4 | 4 | | | | 4 | | | | | | | | | |
| | | 10, 16mm | 25, 16mm | 10, 13mm | | | | 25, 18.5mm | | 10, 18.5mm | | 25, 18.5mm | | 10, 18.5mm | | | |
| | | KR016 | KR016 | KR013 | | | | GS018 | | GS018 | | IA018 | | IA018 | | | |
| т | | 1. | | ** | | | | Continued on next | | | | Continued on next | | | | | |
| <u>L</u> | egeno | <u>1.</u> | | 10, 14mm | | | | column | | | | column | | | | | |
| | <u> </u> | G: | | KR014 | | | | | | | | | | | | | |
| Quantity | | Size | | 1 | | | | | | | | | | | | | |
| Part No. | 16, 7-11mm MF007 | | | 10, 16mm KR016 | | | | | | | | | | | | | |

Eartip Kit Contents- Continued

| | Eartip Kit Contents- Continued | | | | | | | | | | | | |
|----------|--------------------------------|-------------------|--------------------|-------------------|---------------------|--------------------|-------------------|-------------------|----------------------|-------------------|----------------------|-------------------|--------------------------------|
| Series: | IT | | МО | | | | OT | | | PM | : | WA | |
| Part No; | IT001 | TS280 | TS280 | TS281 | TS282 | OT001 | OT002 | OT003 | TS260 | TS261 | TS262 | TS200 | |
| | | | | | | | | | | 4 | | | |
| | 25, 8mm | 25, 3-6mm | TS280 | | | 50, 3.5mm | | | 25, 6mm | 10, 5-8 mm | | 10, 9mm | |
| | IT008 | MO036 | Continued | MO036 | MO036 | OT035 | OT248 | OT348 | PM006 | PM105 | PM105 | WA209 | |
| | | | # | | # | | | | | | # | | |
| | 25, 10mm IT010 | 25, 6mm MO006 | 25, 5-8mm MO105 | 10, 6mm MO006 | 20, 5-8mm MO105 | 50, 4.5mm OT045 | 25, 6mm OT206 | 25, 6mm OT306 | 25, 7mm PM007 | 10, 6mm PM006 | 20, 7-11mm PM107 | 10, 12mm WA212 | |
| | | | = | | <u></u> | | | | | | = | 4 | |
| | 25, 12, | 25. 7 | 25, 7-11mm | 10.7 | 20.7.11 | 50.55 | 25 8 | 25. 8 | 25. 8 | 10.7 | 20, 11, 15 | 10.16 | |
| | 25, 12mm IT012 | 25, 7mm MO007 | MO107 | 10, 7mm MO007 | 20, 7-11mm MO107 | OT055 | 25, 8mm OT208 | 25, 8mm OT308 | 25, 8mm PM008 | 10, 7mm PM007 | 20, 11-15mm PM111 | WA216 | |
| | - | 1 | | | 墨 | | | | 1 | | | 4 | |
| | 25, 14mm | | 25, 11-15mm | | | | 25, 10mm | | 25, 9mm | 10, 8mm | | 10, 20mm | |
| | IT014 | MO008 | MO111 | MO008 | MO111 | OT065 | OT210 | OT310 | PM009 | PM008 | | WA220 | |
| | 1 | | | | | | | | | | | | |
| | 25, 16mm IT016 | 25, 9mm MO009 | | 10, 9mm MO009 | | | 25, 12mm OT212 | 25, 12mm OT312 | 25, 10mm PM010 | 10, 9mm PM009 | | | |
| | | 1 | | 1 | | | | | | | | | |
| | | 25 10 | | 10.10 | | | 25.14 | 25.14 | 25.11 | 10.10 | | | |
| | | 25, 10mm MO010 | | 10, 10mm MO010 | | | 25, 14mm OT214 | 25, 14mm OT314 | 25, 11mm PM011 | 10, 10mm PM010 | | | |
| | | | | | | | - | 1 | | 4 | | | |
| | | 25, 11mm | | 10, 11mm | | | 25, 16mm | | | 10, 11mm | | | |
| | | MO011 | | MO011 | | | OT216 | OT316 | PM012 | PM011 | | | |
| | | T | | | | | | | 7 | 73 | | | |
| | | 25, 12mm MO012 | | 10, 12mm MO012 | | | | | 25, 13mm PM013 | 10, 12mm PM012 | | | |
| | | | | | | | | | | | | | |
| | | 25, 13mm | | 10, 13mm | | | | | 25, 14mm | 10, 13mm | | | |
| | | MO013 | | MO013 | | | | | PM014 | PM013 | | | |
| | | 4 | | | | | | | 4 | 4 | | | |
| | | 25, 14mm | | 10, 14mm | | | | | 25, 16mm | 10, 14mm | | | |
| | | MO014 | | MO014 | | | | | PM016 | PM014 | | | |
| | | T | | T | | | | | 7 | T | | | |
| | | 25, 16mm MO016 | | 10, 16mm MO016 | | | | | 25, 18.5mm PM018 | 10, 16mm PM016 | | | |
| | | 4 | | 4 | | | | | <u>.</u> | 4 | | | |
| | | 25, 18.5mm | | 10, 18.5mm | | | | | 25, 5-8 mm | 10, 18.5mm | | | |
| | | MO018 | | MO018 | | | | | PM105 | PM018 | | | |
| | | Continued on next | | | | | | | # | | | | T |
| | | column | | | | | | | 25, 7-11mm | | | | Legend: |
| | | | | | | | | | PM107 | | | | |
| | | | | | | | | | 書 | | | | Quantity |
| | | | | | | | | | 25, 11-15mm PM111 | | | | Part No. — 16, 7-11mm MF007 |