















Address: Building-13, Jinxiu Park,Huangtian Baoan District Shenzhen China








www.oleaptech.com









Email: export@oleaptech.com






Item	Pic	Model	Model Compatibility	Brand Compatibility	Description
2		OLE-02	GP300,GP3688,T6200,GP328,GP328PLU S,SABER... TK3107,TK3207,TK385,TC368... IC- F21,IV8,F26... VX160,VX2R,VX7R,VX800...	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	Hook Earphone for two way radio. *Clear sound performance. *Comfortable to wear. *High-quality and flexible lapel clip with integrated PTT and Microphone, easy to fix. *Available for many brand radios.
3		OLE-03	GP300,GP3688,T6200,GP328,GP328PLU S,SABER... TK3107,TK3207,TK385,TC368... IC- F21,IV8,F26... VX160,VX2R,VX7R,VX800...	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	*Earbud with in-line "Olive shape" Microphone and PTT. *Pretty good feel for the key-press and convenient to use. *With clear sound performance. *High-quality plastic clip, easy and convenient to wear. *Available for many brand radios.
4		OLE-04	GP300,GP3688,T6200,GP328,GP328PLU S,SABER... TK3107,TK3207,TK385,TC368... IC- F21,IV8,F26... VX160,VX2R,VX7R,VX800...	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	Hook Earphone for two way radio. *Clear sound performance. *Comfortable to wear. *High-quality and flexible lapel clip with integrated PTT and Microphone, easy to fix. *Available for many brand radios.
6		OLE-06	GP300,GP3688,T6200,GP328,GP328PLU S,SABER... TK3107,TK3207,TK385,TC368... IC- F21,IV8,F26... VX160,VX2R,VX7R,VX800...	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	*Earbud with in-line "Olive shape" Microphone and PTT. *Pretty good feel for the key-press and convenient to use. *With clear sound performance. *High-quality plastic clip, easy and convenient to wear. *Available for many brand radios.
7		OLE-07	GP300,GP3688,T6200,GP328,GP328PLU S,SABER... TK3107,TK3207,TK385,TC368... IC- F21,IV8,F26... VX160,VX2R,VX7R,VX800...	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	*Earphone for two way radio. *Integrated ptt and microphone with clear and moderate sound performance that make you have no auditory fatigue even for wearing it for a long time. *Comfortable to wear.High-quality and flexible clip very easy and convenient to wear. *Available for various brands radios.

8		OLE-10H	<p>Kenwood handheld Radio: TK-240,TK-250,TK-255,TK-260,TK-260G,TK-270,TK-270G, TK-272G, TK-278, TK-278G, TK-340, TK-349,TK-350, TK-353, TK-360, TK-360G, TK-370, TK-370G,TK-373G, TK-378, TK-378G, TK-430, TK-431, TK-715,TK-2100, TK-2102, TK-2107, TK-2118, TK-2160,TK-3100,TK-3101,TK-3102,TK-3107,TK-3118,TK-3160</p> <p>Linton handheld Radio: LT-2288,LT-3288,LT-6288,LT-5288,LT-3188,LT-2188,LT-3260,LT-2268,LT-3268,LT6288LT6188,LT3288...</p> <p>PUXING handheld Radio: PX-777,PX777PLUS,PX333,PX888,PX328,PX999,PX-666</p> <p>WEIERWEI handheld Radio: VEV-3288S,VEV-6288,VEV-3288</p> <p>QUANSHENG handheld Radio: TG-K4AT,TG-2AT,TG-45AT,TG-42AT,TG-22AT,TG-25AT,TG-UV</p> <p>WOUXUN Handheld Radio: KG-UVD1,KG-UVD1P,KG669,KG659,KG679,KG689,KG639,KG699,KG801</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>*Lightweight behind-head-style two way radio headphone *Adjustable boom microphone and comfortable to wear</p>
9		OLE-11H	<p>GP300,GP3688,T6200,GP328,GP328PLUS,SABER... TK3107,TK3207,TK385,TC368... IC-F21,IV8,F26... VX160,VX2R,VX7R,VX800...</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>*Two way radio back headset *Both have in-line PTT design *Flexibly, fully adjustable boom microphone; *Make your use more comfortable and easier</p>
10		OLE-12H	<p>Detached Designed Helmet Headset Remote Finger PTT with velcro strap Weather proof mini-din type connector for remote linkage Excellent communication quality in reception and transmittance Noise cancelling The plug ,speaker/mic and remote PTT all can be detached to make the earphone multiple use</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>Sensitivity: -38dB, +/-2dB Impedance: 2.2K ohms Speaker: Sound pressure level: 83dB, +/-3dB Impedance: 32 ohms, +/-15% Audio output: 1W</p>
11		OLE-13H	<p>GP300,GP3688,T6200,GP328,GP328PLUS,SABER... TK3107,TK3207,TK385,TC368... IC-F21,IV8,F26... VX160,VX2R,VX7R,VX800...</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>Sensitivity:-34dB±2dB Impedance:2.2kΩ Frequency range:20-20KHz Operating voltage:1.1-10V Speaker Sensitivity:115dB±10% Impedance: 32Ω±15% Max input Pwr:300mW Rated Pwr :500mW Frequency range:F0-9KHz</p>

12		OLE-15H	<p>Heavy Duty Noise Reduction Headset Built of Acrylonitrile Butadiene Styrene (ABS), the dome of the speaker is hard, durable and heat-resistant. Though the sturdy material of the speakers are a bit weighty, the Velcro taped headstraps with which you wear the headset relieves much of the weight and provides adjustable, comfortable wearing experience.</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>*Dimension: 50X65.0(mm) *Sensitivity: -42±3dB *Directivity: Noisy cancelling *Frequency: 100Hz - 30KHZ *Impedance: 2.2KΩ *Operation voltage: 1.5V - 4.5V</p> <p>SPEAKER *Dimension: 45mm *Nominal Impedance: 600Ω *Frequency Range: 420Hz - 20KHz *Rated Power: 2.0W 110±3dB *Maximun power: 3.0w</p> <p>Wire Dimension: 4.2mm Durable temperature: -40°C- +65° C Material: PU</p>
13		OLE-17H		KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>*Two Way Radio Headset Earphone. *Took military material. *Simple discrete,streamline "ear loop" design. *In-line PTT and adjustable boom microphone. *Working with helmet acceptable. *Applicable in noise environment too. *Suitable for many brands radio.</p>
14		OLE-18T	<p>Forehead /throat Vibration Mic for two way radio.</p> <p>Two sensors design to make the quality of sound more ture and clearly.</p> <p>The extended earphone connector and detached design to make more choice.</p> <p>The extended earphone connector suit for 3.5mm plug for a pair of standard stereo earphones (not provided).</p> <p>The elastic Velcro strap that suits head sizes from 12 to 25 inches</p> <p>The high quality transparent tube is hardly to be detected and clear sounds expression</p> <p>(All include Velcro strap 1/pc,transparent tube 1/pc, Mini-din plug 1 pc)</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>*Technical data of earphone speaker -Transducer: moving coil dynamic speaker Impedance: 32Ω +/- 15% & 1kHz -Sensitivity: 120 +/- 3dB & 1kHz -Resonance freq (FO) 400Hz +/- 20% -Rated input power: 200mW, Maximum input power: 500mW</p> <p>*Technical data of microphone -Sensitivity: -37.5+/-2dB & 1kHz 2.2KΩ 3V 0dB=1v/pa -Impedance: Max. 2.20kΩ & 1kHz -Directivity: Omni-directional Frequency: 100Hz - 16000Hz -Max operation voltage: 10V -Standard operation voltage: 3V; -Current consumption: Max. 0.5mA; -S/N ratio: Min. -56dB & 1.1kHz -Best fit forehead / neck size: 12" - 25"</p>

15		OLE-24T	<p>Forehead /throat Vibration Mic for two way radio.</p> <p>Two sensors design to make the quality of sound more ture and clearly.</p> <p>The extended earphone connector and detached design to make more choose.</p> <p>The extended earphone connector suit for 3.5mm plug for a pair of standard stereo earphones (not provided).</p> <p>The elastic Velcro strap that suits head sizes from 12 to 25 inches.</p> <p>The high quality transparent tube is hardly to be detected and clear sounds expression.</p> <p>(All include Velcro strap 1/pc,transparent tube 1/pc,Mini-din plug 1 pc)</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	<p>Technical data of earphone speaker</p> <ul style="list-style-type: none"> -Transducer: moving coil dynamic speaker Impedance: 32Ω +/- 15% &1kHz -Sensitivity: 120 +/- 3dB &1kHz -Resonance freq (FO) 400HZ +/- 20% -Rated input power: 200mW Maximum input power: 500mW <p>Technical data of microphone</p> <ul style="list-style-type: none"> -Sensitivity: -37.5+/-2dB &1kHz 2.2KΩ 3V 0dB=1v/pa -Impedance: Max. 2.20kΩ &1kHz -Directivity: Omni-directional Frequency: 100Hz - 16000Hz -Max operation voltage: 10V -Standard operation voltage: 3V; -Current consumption: Max. 0.5mA; -S/N ratio: Min. -56dB &1.1kHz <p>-Best fit forehead / neck size: 12" 25"</p>
16		OLE-26T	<p>The plastic earbud fits snugly to your ear canal.</p> <p>Can work in PTT mode and the Vox function is ready.</p> <p>Suitable for Kenwood, Motorola and other brands.</p>	KENWOOD,MOTOROLA, ICOM,YAESU ,HYT	
17		AT-001UG	Mobile Radio USB Programming cable	ICOM:IC-F110 IC-F121 IC-F121S IC-F1710 IC-F1721 IC-F1721D IC-F1810 IC-F1821 IC-F1821D IC-F210 etc...	
18		AT-002UG	USB programming cable	ICOM:IC-1271A IC-1271E IC-1275A IC-1275E IC-271A IC-271E IC-271H IC-275A IC-275E IC-275H IC-371 IC-375A IC-471A IC-471E IC-471H CT17 ect...	
19		AT-003UG	USB programming cable	ICOM:IC-F30GS/F30GT/ F3061 /F3062SN/F3062TN/ F31GS/F31GT/F40GS/F40GT/ F4061/F4062S/F4062T/F41GT/F50/F51/F60/F61/F70/F80/M87 ect...	
20		AT-004UG	USB programming cable	ICOM: IC-V8 IC-F11 IC-F21 IC-208E IC-208H IC-2100 IC-2200H IC-2720H etc...	
21		AT-005UG	Mobile Radio USB Programming cable	ICOM:IC-F310/F310S/F410/ F410S/F1010/F1020/F1610/F320/F320S/F420/F420S/F2010/F2020/F2610/A110/A110EURO/A200/FR3000/FR3100/FR4000/FR4100 etc...	

22		AT-025G	Protatable Radio Programming cable	MOTOROLA: GP63 GP68 GP68 Plus GP68-8 etc...	
23		AT-026G	Protatable Radio Programming cable	MOTOROLA: CT150 CT250 CT450 CT450LS GP308 P040 P080 GP88s GP2000/3188/ GP3688 PRO3150 etc...	
24		AT-027G	Protatable Radio Programming cable	MOTOROLA: A8 etc...	
25		AT-028G	Protatable Radio Programming cable	MOTOROLA: MX1000 MX2000 MX3000 Saber etc...	
26		OLBE-200	Battery eliminator for interphone Draw the power from the vehicle DC power supply Rugged housing for extra strength and durability Overvoltage protection function Suitable for handheld radio: TK-3160, TK-2160, TK-2140, TK-3140, TK-3131	Specification : -Switching IC Design. -Over Voltage, Over Current Protection. -input : DC 12~35V . -Output : MAX :3A -High efficient >90%, -low heat dissipation	
27		OLBE-201	Draw the power from the vehicle DC power supply Rugged housing for extra strength and durability Overvoltage Over Current protection function Suit for Motorola two way radio GP68, GP63, GP688	Specification: -Switching IC Design. -Over Voltage, Over Current Protection. -input: DC 12~35V . -Output: MAX: 3A -High efficient>90%, -low heat dissipation	
28		OLBE-202	Draw the power from the vehicle DC power supply Rugged housing for extra strength and durability Overvoltage Over Current protection function Suit for : LINGTONG handheld radio: LT6100Plus PUXING handheld radio: PX333 WEIERWEI handheld radio: V8	Specification : -Switching IC Design. -Over Voltage, Over Current Protection. -Input: DC 12~35V . -Output: MAX :3A -High efficient >90%, -Low heat dissipation	
29		OLBE-203	Two way radio battery eliminator for Kenwood TK385 Draw the power from the vehicle DC power supply Rugged housing for extra strength and durability Overvoltage Over Current protection function Suit for Kenwood two way radio :TK385,TK280,TK290,TK380,TK480,TK481	Specification : -Switching IC Design. -Over Voltage, Over Current Protection. -Input: DC 12~35V . -Output: MAX :3A -High efficient >90%, -Low heat dissipation	

30		OLBE-204	<p>Draw the power from the vehicle DC power supply Rugged housing for extra strength and durability Overvoltage Over Current protection function Suit for Motorola two way radio :HT750,HT1225,HT1250,HT1550,</p> <p>GP140,GP320,GP340,GP360,GP380,GP328,GP338,GP640,GP680,GP1280,</p> <p>MTX850,MTX850LS,MTX8250,MTX8250LS,MTX900,MTX950,MTX960,MTX9250,PRO5150, PRO7150, PRO9150</p>	<p>Specification: -Switching IC Design. -Over Voltage, Over Current Protection. -Input: DC 12~35V . -Output: MAX:3A -High efficient >90%, -Low heat dissipation</p>	
31		OLBE-205	<p>Draw the power from the vehicle DC power supply Rugged housing for extra strength and durability Overvoltage protection function Suit for HYT two way radio TC500</p>	<p>Specification : -Switching IC Design. -Over Voltage, Over Current,Protection. -input : DC 12~35V . -Output : MAX :3A -High efficient >90%, -low heat dissipation</p>	
32		OLBE-206	<p>Draw the power from the vehicle DC power supply Rugged housing for extra strength and durability Overvoltage Over Current protection function Suit for Motorola two way radio GP88,GP300, LTS-2000,LTS-2000GTX</p>	<p>Specification: -Switching IC Design. -Over Voltage, Over Current Protection. -Input: DC 12~35V. -Output: MAX: 3A -High efficient >90%, -Low heat dissipation</p>	
33		OLBE-207	<p>Battery eliminator for interphone Draw the power from the vehicle DC power supply Rugged red housing for extra strength and durability Overvoltage overcurrent protection function Suitable for handheld radio: FD-150A,FD-160A FD-450A,FD-460A</p>	<p>Specification: -Switching IC Design. -Over Voltage, Over Current, Protection. -Input: DC 12~35V. -Output: MAX: 3A -High efficient >90%, -Low heat dissipation</p>	
34		OLBE-219	<p>Charger cable for two way radio Connecting the replace chager to the car Or working with radio directly Suitable with many kinds of chagers or radios</p>		

|

|

|

