Harry Professional Wireless

WWW.OVER-EAR.COM

Headphones

What's in the box

Headphones & charge cable





Make the most of your Harry...

Harry is compatible with a wide range of OVER-EAR products including transmitters and different receivers. Mix the products you need to create your perfect system.

Compatible with:







Donkey

Parakeet



Harry setup...





















If in doubt please confirm with supplier.

Please note frequencies and other specifications

ZHWLL6

ZHW9L6

ZHWSL6

ZHW7L6

S63MHz/ 915MHz etc

Custom i.e. 433MHz/

on to setunim of resta

(mumitqo) **m00**2<

detected signal

Advanced 40mm

(no stragil) sruod 2.9

3.7v Lithium Batteny

32 ohm

sinod 2.4

Am002

dAm009

ASU

A/N

ZHM6.424

ZHM7.ΣΣ4

ZHMľ. 224

SUA

may be changed without notice.

A/N

EN

ZHM6.498

ZHM7.238

zhmľ.Σ38

LED Colour Typical Frequency

Yellow

Blue

Red

Creen

Frequencies:

Operational

Power Saving:

ımpedance:

Noise Reduction:

Battery Life:

Charge Time:

Charge Current:

Charge Voltage:

Power Source:

Speaker:

Distance:



IN USE J. LED indicator

Red LED illuminates when headphone is

[Power on] - LED illuminates green. LED

Quick tap to change channels.

3. Large LED light

CICHT SETTING

Push in and hold volume wheel to cycle

Use + or - to adjust audio input volume.

4. Volume

light, no light).

Indicates chosen channel colour.

Insert charge cable to recharge.

headphones), by connecting to socket.

Output - can be used to share received

Input - can be used to connect to audio

Selection is stored in memory for next

between 3 light settings (full light, half

audio with another audio device (ie

device using standard 3.5mm cable.

time headphones are used.

Pulses in time to the music.

6. Flashing LED light

5. 3.5mm jack socket

7. USB socket

Press and hold for on/off (2 sec).

2. Power/ tune button

turns red when fully charged.

while charging, LED goes off when fully [Power off] - LED illuminates green



CHARGING

music with volume turned up full.

Check your music playing device is

working, connected correctly, playing

NO AUDIO / MUSIC?

SHOOTING

TROUBLE

switched on, connected to correct

NO LIGHT? and switched on.

Check the headphones are fully charged

are no flashing lights - press the volume

It the headphones power on but there

different channels (frequencies). You

simultaneously make sure each is on

If using 2 or more transmitters

by other wireless equipment in the vicinity. Ensure there is no interference caused

OR REDUCED RANGE? SIGNAL CUTS OUT, INTERFERENCE

is still broadcasting. so if this happens check the transmitter after not receiving audio for 10 minutes, The headphones turn themselves off

channel and have volume up.

Try a different device and audio cable.

Ensure receivers/ headphones are

control to turn them back on.

channel in the same place ever. They will cannot use 2 transmitters on the same

NO DOMEBS cancel each other out, resulting in little

or no signal.

apparatus including radio

transmitters on the same

or modify equipment Don't attempt to repair

and result in distorted or Frequencies can interfere

near other wireless

Don't use equipment

channel - they won't

Don't use 2 or more

yourself. This no signal. mics, transmitters etc.

somebody.

Support@over-ear.com

Feel free to drop us a line at:

NEED HELP?

could seriously harm

for extended periods of Don't use headphones

WOrk.

for help and advice. Do call, email or visit us receivers.

pue sauoudpeau

OVER-EAR transmitters,

:anbblier

match with a variety of Do feel free to expand

are available from your wipes and ear pad covers uses and users. Hygienic equipment between Do gently clean and safe listening levels.

T'NOQ (

- If in doubt please contact dealer or
- direct sunlight. comfortable temperature and not exposed to broperly - not damaged, working within a
- electrical equipment such as screens and amps.

Do not use equipment if damaged by water,

Switch off and disconnect equipment from

Do not use or store equipment in or near water,

Do not repair or replace parts for any products.

INSTRUCTIONS

of time. Overcharging headphones can cause especially when not being used for long periods

Disconnect from power after charging and

manufacturer.

- systems at comfortable Do use headphones and
- equipment and invalidate your warranty. result in electrical shock, fire, damage to Failure to comply with safety guidelines can

Do not overload wall sockets.

accessories with your product.

moist or hot environments.

heat, physical impact etc.

mains before cleaning.

- Ensure that power connection is plugged in damage to the battery.
- Use only the supplied power cable and Keep away from radiators and heat generating

- your system. Mix and