



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HARMAN KARDON GO PLAY. You'll find the answers to all your questions on the HARMAN KARDON GO PLAY in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HARMAN KARDON GO PLAY
User guide HARMAN KARDON GO PLAY
Operating instructions HARMAN KARDON GO PLAY
Instructions for use HARMAN KARDON GO PLAY
Instruction manual HARMAN KARDON GO PLAY

User Guide

English



[You're reading an excerpt. Click here to read official HARMAN KARDON GO PLAY user guide](http://yourpdfguides.com/dref/3931415)
<http://yourpdfguides.com/dref/3931415>

Manual abstract:

Safety Instructions Please read the following precautions before use: · Read these instructions, heed all warnings and keep for future reference. · Do not use this apparatus near water. · Clean only with a dry cloth. · Do not block any ventilation openings; a minimum distance of 10mm (3/8") around the entire apparatus is required for sufficient ventilation. · Do not expose the speakers to liquid or solvent. Harman Consumer Group, Inc., Customer Support. · If cleaning is required, use a soft, dry cloth. If necessary, use a damp cloth without any solvents. In order to protect the speaker system, avoid microphone feedback, continuous output from electronic musical instruments or distorted output from any signal source. Attention should be drawn to the environmental aspects of battery disposal. Apparatus is to be used in moderate climates only. Do not defeat the safety purpose of the polarizing or grounding-type plug. A polarizing plug has two blades, with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade, or third prong, is provided for safety. If the provided plug does not fit into your outlet, the apparatus plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped. TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER (OR BACK). THERE ARE NO USER-SERVICEABLE PARTS INSIDE THIS UNIT. PLEASE REFER SERVICING TO QUALIFIED HARMAN CONSUMER GROUP, INC., SERVICE PERSONNEL. WARNING: Listening at high volume levels may cause permanent damage to your hearing. Always set the volume control to the lowest level before switching to different sources (tuner, CD player, MP3 player, etc.) or before plugging in the Harman Kardon Go + Play unit. FLASH AND ARROWHEAD WITHIN THE TRIANGLE IS A WARNING SIGN ALERTING YOU TO DANGEROUS VOLTAGE INSIDE THE PRODUCT. THE EXCLAMATION POINT WITHIN THE TRIANGLE IS A WARNING SIGN ALERTING YOU TO IMPORTANT INSTRUCTIONS ACCOMPANYING THE PRODUCT. CAUTION: TO REDUCE

THE. RISK.OF.SHOCK,.DO.NOT. REMOVE.COVER..NO.
USERSERVICEABLE.PARTS.INSIDE.. @@@@headphones.
or. line-level. output. jacks,. it.
is. good. practice. to. turn. off. @@. @HAZARD,.DO.NOT.

EXPOSE.THIS.PRODUCT.TO.RAIN. @@@@TO.DRIPPING.OR.SPLASHING.AND.
NO.OBJECTS.FILLED. WITH.LIQUID,.
SUCH.AS.VASES,.SHOULD.BE.
PLACED.ON. @@@@Bi-amplification..The.Harman.Kardon.Go.+Play.

unit.utilizes.two.amplifiers.to.allow.for.clean,.powerful.sound.
output.. DSP..Digital.
signal.processing. RF.remote..
Allows.for.control.of.the.Harman.Kardon.Go.+Play.

system.from.up.to.9.meters.away... package.
contents Carefully.unpack.your.Harman.Kardon.
Go.+Play.system..
and.identify.all.components: 1..Harman.Kardon.Go.+Play.

unit 2..Power.supply 3..3.5mm.Auxiliary.audio.cable 4.
.Remote 5..Adapters.for.
iPod. 1. 2. 3. 4.
8.pcs. @@2..Place.the.appropriate.adapter.for.iPod.

into.the.docking.station. @@4..Place.the.iPod.into.
the.docking.station. 5..
Connect.the.power.supply.into.
the.DC.In.jack. 6..Plug.the.adapter.into.

the.wall.outlet. @@@@.....(Refer.to.
the.Harman.Kardon.Smart.Remote.
User.Guide.for.more.information.
) 3..Adjust.volume.using.the."+"and."" volume.

buttons.located.on.top.of.the.unit.or.on.the.
Harman.Kardon.Smart.Remote. Charging.
Your.iPod 1..Make.sure.
your.iPod.is.securely.docked.in.the.Harman.Kardon.Go.

+..Play.unit,..using.the.
correct.adapters. 2..Make.
sure.the.Harman.Kardon.Go.
+..Play.unit.is.connected.to.a.live.electrical.outlet.

....Note:.The.Harman.Kardon.Go.+.
Play.system.will.not.charge.
other.devices. Listening.to.Music.
From.an.Auxiliary.Device 1.. Connect.the.auxiliary.device.into.

the.Auxiliary.In.jack.using.the.supplied.3.5mm.auxiliary.
cable. @@3..Control.music.
playback.through.your.device. @@@@from.
the.Harman.Kardon.. Go.+Play.unit. No.power.

to.unit. Make.sure.wall.outlet.or.. power.strip.
has.power... Make.
sure.all.switches.for. outlet/power.
strip.are.on.. and.that.all.switches.for..

the.unit.are.on. Make.sure.that.the.iPod.is.
properly.docked.or.that.the.
auxiliary.cable.is.properly. connected.
Turn.up.the.volume. Check.the.unit.with.a.known.

good.source. Connect.the.Aux.In.cable.to.the. headphone.
jack.of.your.iPod. Sound.

comes from only one side/channel. iPod or auxiliary cable is not seated properly. Make

sure you are using the correct iPod adapter and that the iPod is seated all the way into the docking station. Make sure the auxiliary cable is seated all the

way into the jack. Try resetting the iPod. Distortion (static, crackling, or hissing sounds). Noise may be caused by interference from a monitor, cell phone or

other transmitting device. Move the Harman Kardon Go + Play unit away from the devices to see whether the distortion is eliminated. If you are using a 3

5mm auxiliary extension cable, make sure it is a stereo cable. Is the LED on? If the LED is not on, power is not getting to your Harman Kardon

Go + Play unit. Try the solutions shown. Sound Quality Distortion (static, crackling, or hissing sounds). Audio source or source material may be the problem. Test

the Harman Kardon Go + Play unit with another source. Does the distortion occur with specific songs? If so, check the recording or record the source again. Some devices

will distort the output signal if the volume is set to maximum. It is recommended that the source device EQ be set to @ iPod or source device. Check input

cable connection. Harman Kardon Go + Play unit emits a loud hum or buzzing noise. Input cable is not plugged in properly. Cable may be bad. Ground loop

Replace cable. Turn the Harman Kardon Go + Play unit off and connect it to another wall outlet. Purchase a ferrite core and wrap the excess

cable around it. A ferrite core can be purchased at your local electronics store. Speaker system experiences radio frequency interference or picks up a radio station

transmission. Input cable may be picking up interference. 5 English Symptom Possible. Problem Solution Note Charging iPod will not charge. No power to unit. Make sure wall outlet or power strip has power. Make sure

all switches for outlet/power strip are on and that all switches for the unit are on. Make sure that the correct adapter is used for your specific iPod model

Make sure that the iPod is seated securely into the docking station. Technical Specifications Manufacturer: Model: Available in: Requirements: Drivers: Power: Dimensions: Weight:

*Input.Impedance:. Voltage:. . Harman.Kardon,.Inc. Harman.Kardon.Go.
+.PlayTM Black iPod.with.docking.connector;.
3.5mm.output.jack.for.
other.devices Two.Ridge.and.two.AtlasTM.transducers Tweeters:.2.x.30.*

*watts.@.1%.THD. Woofers:.2.x.30.watts.@.
1%.THD Length:.20".(500mm). Width:.
9".(230mm). Height:.9-1/2".(240mm).
8.6.lb.(3.9kg) >10K.ohms Input:.100240V.AC.50/60Hz.2.*

0A. Output:.18V,.3.3A Wrong.adapter.is.used. Frequency..



[You're reading an excerpt. Click here to read official HARMAN
KARDON GO PLAY user guide
http://yourpdfguides.com/dref/3931415](http://yourpdfguides.com/dref/3931415)