

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Product features and specifications inquiries
Inquiry Sub-Category	Audio features and headphone compatibility
Description	Customers want to know about the audio capabilities of their smartphone, including the presence of a 3.5mm headphone jack, support for high-quality audio codecs, stereo speakers, or features like Dolby Atmos for enhanced sound reproduction.
Data Size	5,039 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

____ the ____ power ____ provided ____ the headphone ____ for ____ headphones without external ____?
 What ____ the jack to drive headphones ____ External amplification?
 Does ____ the ability of ____ high-impedance headphones ____ being used in ____?
 Does the jack ____ enough ____ to ____ amplification?
 ____ can ____ deliver to ____ the ____ headphones ____ you ____ have an amplifier for?
 ____ much ____ is given by the ____ to ____ headsets ____ an ____?
 Is ____ possible ____ jack ____ deliver optimum power ____ headphones without ____ the External Amp.
 ____ have enough ____ to drive high ____ without additional power ____?
 ____ much ____ is ____ by ____ headphones jack ____ high impedance headphones ____ device?
 ____ power is given ____ the headphones ____ drive ____ high impedance ____?
 Does the ____ offer enough power ____ that lack amplification?
 How ____ power ____ the ____ jack ____ to drive ____ headphones?
 ____ it ____ jack to ____ optimum ____ for high-impedance headphones without ____ power ____?
 ____ it ____ headphones jack to ____ power ____ drive the ____ without ____ the External Amp?
 Does ____ headphone ____ drive ____ headphones without the aid of ____ supplies?
 ____ much power can the ____ for ____?
 ____ can ____ to accommodate headphones not powered ____ an amplifier?
 ____ me ____ power ____ of the jack ____ driving ____ without an external ____?
 How much power is ____ by the ____ jack ____ external ____?
 ____ the ____ jack to deliver optimum power to drive ____ without ____ amplifier.
 Is ____ power ____ of ____ of driving headphones ____ no amplification?
 ____ possible for the ____ jack ____ optimum power ____ drive ____ headphones without the use ____ amplifier?
 ____ much ____ is provided ____ the headphones ____ for ____ high ____ without an ____?
 ____ much ____ can ____ give ____ to deal with all ____ noisy ____ without an ____?
 ____ much ____ is left ____ a high ____ without ____ preamplifier?
 ____ can ____ jack ____ to the headphones not ____ an amplifier?
 Does ____ headphone ____ have the ability to power ____ any ____?
 ____ much ____ generated ____ headphones ____ for ____ headphones without an amplifier?

_____ for _____ headphones jack to deliver _____ high _____ without outside power?
 _____ it possible _____ to _____ by the _____ output of a _____ jack?
 Can the _____ high-amplitude headphones _____ it's own?
 _____ much _____ can _____ jack deliver _____ the headphones _____ by _____ amplifier?
 How much _____ can _____ jack _____ to accommodate _____ you _____ a amplifier?
 How _____ power _____ provided by _____ jack to _____ a _____ impedance _____ an _____ amplifier?
 How _____ can the jack _____ allow _____ headphones _____ an amplifier?
 Can the _____ jack _____ to _____ headphones alone?
 How _____ can _____ give _____ power _____ headphones that _____ not powered _____ amplifier?
 _____ high-impedance headphones _____ enough _____ a _____ on a stand _____?
 Is _____ power output _____ headphone jack able _____ amplification?
 How much juice _____ you _____ handle _____ power _____ headphones but _____ amplifier?
 _____ the _____ jack to deliver optimum _____ for _____ impedance _____ external power?
 _____ much _____ is _____ the headphones _____ to drive _____ headphones?
 _____ the _____ jack _____ to power a high-amplification _____ own?
 Does _____ for the _____ deliver optimum _____ to _____ the headphones _____ use of externalamps?
 Is _____ to fully power high-impedance headphones _____ the _____ amplifier?
 Is the jack capable _____ without _____ ons?
 _____ much _____ is generated _____ jack _____ driving _____ impedance headsets _____ amplification device?
 Does the _____ give _____ power for driving _____ headphones _____?
 _____ much _____ can _____ jack _____ accommodate _____ power- _____ headphones _____ are not _____ by an Amp?
 _____ it possible _____ impedance headphones _____ the _____ power output _____ jack?
 _____ headphones jack _____ to _____ headphones on _____ own?
 Does _____ enough power to drive high-impedance headphones _____?
 _____ it _____ to _____ higher _____ by using the max _____ output _____ the jack?
 Is _____ possible for the headphones _____ deliver _____ the _____ without _____ External Amp?
 Is _____ the headphones jack _____ power to _____ the headphones without _____ of _____ Amps.
 Can _____ give _____ enough juice to deal _____ power _____ an amplifier?
 Is _____ fullypowered _____ add ons being used in the setup?
 _____ output of _____ jack to drive high-impedance _____ not _____.
 Do _____ enough _____ for drive on _____ alone jack?
 How _____ power is _____ by _____ jack _____ drive _____ headphones without _____.
 _____ capable _____ high-impedance headphones without _____ ons _____ utilized in the _____?
 Is _____ headphone _____ enough to power _____ headphones, _____ power _____?
 Do _____ have _____ to drive themselves _____ lone jack?
 How _____ juice can the _____ the _____ headphones that aren't _____ by _____?
 _____ it _____ to _____ the headphones jack for optimum power _____ headphones _____ external _____?
 How much juice _____ jack _____ fit _____ without an amplifier?
 How much power is given by _____ drive _____
 High _____ headphones can _____ the max output _____ the _____.
 _____ jack _____ fullypowered high powered headphones without _____ in the setup.
 _____ much _____ provided by the _____ to _____ headphones _____ the need _____ amplifier?
 How much _____ is supplied _____ the headphones _____ high _____ of headphones
 Is _____ for the headphones jack to _____ optimum _____ to _____ the _____?
 _____ headphone _____ of delivering optimal power _____ drive _____ impedance _____?
 _____ jack _____ to power high-impedance headphones _____?
 Can _____ jack _____ optimum _____ to drive _____ without amplification?
 Can the _____ deliver _____ to drive without _____?
 How _____ is _____ by _____ jack _____ drive headphones without _____?
 Is _____ of the _____ drive headphones without amplification?

_____ is _____ by the _____ to drive _____ headphones _____ no amplification source.

How _____ juice _____ give _____ for headphones _____ amplification?

Is the power _____ of _____ headphone _____ high-impedance headphones?

How _____ juice _____ jack give to _____ powered by an amplifier?

_____ is the _____ the _____ in _____ drive the high- _____ headphones?

_____ the jack enough _____ powered _____ without an external _____?

_____ headphones _____ be _____ to deliver _____ for _____ headphones _____ a power source?

What _____ the jack _____ to _____ high- _____ headphones without _____?

_____ much power can _____ the _____ jack to drive _____?

How _____ power is _____ by _____ jack _____ drive a high _____ without _____?

_____ headphones have enough _____ to _____ with a _____?

Is the _____ high-amplification headphones _____ its own?

_____ jack _____ enough to _____ the high-amplitude headphones _____ own?

How _____ power is supplied by _____ the _____ impedance _____?

_____ juice _____ the _____ to _____ the power hungry _____ that _____ by an amplifier?

How _____ power _____ provided by the headphones _____ for _____ without _____?

Is _____ possible for _____ be driven by the power _____ of _____?

Does _____ jack _____ enough power _____ of _____ that _____ have amplification.

Is _____ of _____ high-impedance headphones _____ the use of _____ amplification?

_____ does _____ produce for high-impedance headphones?

_____ juice _____ you to _____ with the power hungry _____ without _____ amplifier?

_____ it _____ the headphones _____ to _____ power for _____ headphones without external _____?

Can _____ headphones _____ be enough to power _____?

_____ juice in the jack _____ deal with _____ power hungry headphones _____?

Does the headphone _____ have enough _____ headphones?

_____ the headphones jack _____ power a _____ on _____ own?

_____ the _____ of _____ headphone jack _____ to drive _____ headphones?

_____ power _____ headphones jack give to _____ impedance headphones?

How _____ power is _____ the headphones _____ to drive _____ no _____.

What _____ does the jack provide _____ drive _____ headphones _____?

_____ want to know the power _____ the _____ to _____ aid.

How much _____ is _____ the headphones _____ drive _____ impedance _____ without _____?

_____ headphone jack have _____ power _____ high _____ headphones?

_____ for the headphones jack _____ power high-amplitude _____?

_____ much power _____ the jack _____ drive high _____ headphones _____ amplifier?

_____ the _____ power to _____ high impedance _____ don't have amplification?

Does the phone's jack provide enough _____ earphones without the _____ apparatus?

Do high impedance _____ power _____ drive _____ a lone headphone _____?

Does _____ headphone _____ have _____ ability _____ fully power _____ headphones without _____?

_____ it possible _____ headphones _____ higher _____ to _____ power output _____ using the _____?

What _____ jack _____ to drive the _____ impedance headphones _____ an _____?

What amount of _____ deliver to handle headphones _____ an _____?

How much juice can _____ jack give _____ handle those _____ headphones, _____?

How much juice _____ jack deliver _____ are not powered by _____

Is _____ possible for _____ to deliver _____ power for the _____ the _____ the _____ Amp?

_____ know the _____ capacity of your _____ jack for driving _____ impedance _____.

Will the power _____ of the jack _____?

What power _____ jack _____ drive headphones without _____?

It _____ that the _____ can deliver _____ high _____ headphones without external _____.

_____ the _____ the jack provides _____ the high _____ without needing extra _____?

____ high powered ____ have enough power to ____ on ____ ____ ____ ?
 ____ ____ headphones jack be ____ to provide enough ____ for ____ ____ ?
 What ____ ____ ____ power that the ____ ____ in order ____ drive high ____ headphones?
 ____ ____ ____ the jack deliver ____ headphones ____ ____ don't have an amplifier?
 ____ ____ possible to ____ headphones ____ ____ with the maximum power output ____ ____ jack?
 Can the ____ jack deliver ____ ____ drive high-impedance ____ ?
 ____ ____ juice ____ ____ jack ____ ____ that aren't powered by an amplifier?
 ____ ____ be sufficient to power ____ ____ on it's own?
 Is the ____ capable ____ powering high-impedance ____ without ____ ____ for ____ ____ ?
 ____ ____ headphones jack ____ ____ to power ____ ____ headphones alone?
 ____ ____ phone's ____ ____ oomph to use higher impedance earphones ____ ____ ____ enhancing apparatus?
 ____ driving high impedance ____ ____ an ____ ____ power ____ provided by the headphones ____ ?
 ____ like to ____ ____ capacity of your ____ jack to drive ____ ____ headphones.
 ____ ____ headphones jack deliver ____ ____ for ____ ____ without external Amps?
 Is the power ____ ____ jack ____ ____ driving ____ without amplification?
 ____ the headphone ____ ____ power ____ ____ high-impedance headphones without using additional ____ ?
 The headphones jack ____ power to drive ____ ____ ____ amplifier.
 Is the jack enough to ____ ____ headphones ____ ____ ?
 ____ ____ of ____ headphone jack ____ enough to drive ____ headphones?
 ____ much power ____ ____ provide to ____ ____ impedance headphones?
 ____ the jack capable ____ ____ high-impedance headphones without ____ ____ ____ setup?
 ____ it possible for ____ headphones ____ ____ deliver ____ ____ for high ____ headphones?
 How ____ ____ is ____ ____ jack to drive headphones without a ____ ____
 The headphones jack ____ deliver optimum power ____ ____ ____ power.
 ____ ____ headphones ____ capable of delivering ____ ____ ____ the headphones without amplification?
 ____ ____ ____ use the headphones jack ____ deliver ____ power ____ high ____ headphones?
 How much ____ ____ the jack ____ ____ accommodate the power-hungry ____ ____ ____ an Amp?
 Does ____ headphone jack ____ ____ power ____ drive ____ with no ____ ?
 Does ____ jack have enough ____ ____ ____ without an external ____ ?
 ____ ____ jack be used for optimum ____ to drive ____ ____ without ____ ?
 ____ ____ power ____ ____ jack for driving high ____ headsets without ____ external amplifier?
 ____ it ____ to drive higher impedance headphones with ____ ____ power ____ on ____ ____ ?
 Can you ____ ____ the power output of ____ ____ driving ____ without ____ amplifier?
 Is ____ headphone ____ capable of ____ ____ high-impedance ____ ____ using any extra ____ ?
 ____ much ____ ____ provided ____ the ____ ____ Drive a ____ impedance pair of headphones
 Is ____ ____ enough to ____ ____ headphones?
 Is it ____ ____ headphones with a ____ impedance ____ using the ____ ____ ____ output?
 Is it possible ____ ____ to ____ optimum ____ ____ drive ____ headphones without ____ ?
 ____ the power ____ ____ the headphone jack be ____ ____ drive ____ without ____ ____ ?
 ____ much ____ is supplied by ____ headphones jack to ____ ____ ____ their ____ .
 ____ ____ to drive ____ with ____ higher impedance ____ ____ using ____ jack's max power ____ ?
 Can the ____ ____ optimum ____ to drive the headphones ____ ____ ____ ?
 How much power ____ ____ by ____ ____ driving high ____ headsets ____ an amplification device?
 ____ ____ output ____ the ____ jack be ____ to drive the ____ headphones?
 ____ ____ headphones jack ____ ____ the high-amplitude headphones alone?
 ____ ____ is provided ____ the headphones jack to ____ ____ headphones without ____ .
 Does the ____ jack offer enough ____ ____ drivers of ____ ____ do ____ have ____ ?
 Can the ____ jack ____ enough ____ ____ high-amplitude headphones ____ ?
 ____ ____ ____ does ____ jack give to ____ ____ that ____ not ____ an amplifier?
 ____ ____ possible for the headphones ____ to ____ ____ power ____ drive the ____ ____ ____ an external Amp?

_____ power is _____ by the jack _____ drive the _____ impedance _____?
 _____ much power _____ provided by _____ headphones jack _____ a _____ with _____ amplifier?
 How _____ power does the headphones jack _____ impedance _____ amplifier?
 Is _____ jack _____ powered _____ headphones _____ add-ons being _____ in the _____.
 _____ it _____ the headphones _____ to deliver _____ power _____ external amplification?
 Does _____ jack give _____ power _____ high-impedance headphones that don't _____?
 Is _____ possible _____ headphones _____ to deliver _____ power to _____ headphones, without _____ use of _____?
 Is the _____ enough _____ power headphones _____ an _____ power _____?
 How _____ power is provided _____ headphones _____ a _____ without the _____ of an amplifier
 _____ power _____ provided by the headphones jack _____ drive a _____ the _____ amplification device?
 _____ the power _____ provides _____ drive headphones _____ don't have an external _____?
 _____ the jack _____ fully powered high-impedance headphones _____ ons being _____ setup
 What amount of juice _____ jack deliver _____ accommodate headphones _____ an _____?
 _____ it possible to _____ power _____ high-impedance _____ the headphones _____?
 How _____ is provided by headphones jack _____?
 _____ the _____ to _____ optimum power for _____ headphones _____ amplification?
 Is the _____ output _____ headphones jack _____ to drive _____ amplifier?
 How _____ provided by _____ jack _____ drive a high impedance headphones _____
 How _____ by _____ headphones jack to _____ high impedance _____ without _____?
 How _____ the _____ you _____ deal _____ those headphones without an _____?
 How _____ is the _____ high-impedance _____?
 _____ the jack give to the power hungry _____ an amplifier?
 _____ much power _____ supplied _____ jack to _____ headphones _____ amplifier?
 Is _____ possible for _____ headphones _____ deliver _____ power _____ high impedance _____?
 How _____ power is _____ the headphones _____ to _____ high _____?
 _____ headphone _____ enough power to _____ high-powered headphones, _____ an _____ source?
 Can _____ power _____ of the _____ jack _____ without an _____?
 Does _____ power for _____ impedance headphones that don't _____?
 _____ impedance headphones _____ driven using _____ of the _____ jack.
 How _____ juice _____ in _____ for high fidelity headphones without _____?
 _____ much power _____ the headphones jack _____ drive _____ headphones _____ an _____ amplifier.
 Is _____ headphones jack _____ to _____ drive _____ headphones without amplification?
 _____ of fully powered high-impedance headphones _____ amplifier being used _____ the _____?
 _____ much power _____ headphones jack for driving _____ impedance _____ without an _____?
 How much _____ does _____ power headphones _____ no amplification?
 Is _____ possible _____ the headphones _____ deliver _____ to drive _____ headphones _____ the _____ the external Amp?
 _____ jack can _____ optimum power _____ drive _____ without using _____
 Does _____ headphone _____ have _____ power to drive high-powered _____ the _____ additional _____?
 What _____ can the _____ deliver _____?
 _____ much _____ by _____ to drive headphones without an _____ device
 Do you know _____ much _____ the _____ drive _____ without an _____?
 _____ sufficient to _____ high-powered headphones without the help _____ supplies?
 _____ is provided _____ the _____ to _____ headphones that _____ have a amplifier?
 _____ is _____ by _____ jack in order to drive high-impedance _____.
 Can _____ headphones _____ deliver optimum power _____ drive them _____?
 How _____ is provided _____ the headphones _____ drive _____ impedance headphones _____ external amplifier?
 _____ it possible for _____ jack _____ optimum power for _____ impedance _____?
 _____ headphones jack be _____ to power _____ pair _____ high-amplitude _____?
 How much power _____ supplied _____ headphones jack to _____ headsets without _____?
 Can _____ output of the _____ headphones without _____ amplifier?

What ____ does ____ jack give ____ the ____ without using ____ amplifier?
 ____ the headphones ____ be enough to ____ for ____ alone?
 ____ the headphone jack to ____ power to drive high-impedance ____?
 Will ____ power ____ jack adequately drive high-impedance ____?
 Is it ____ for the headphones jack ____ deliver ____ to drive ____ without ____ an ____.
 How much power ____ headphones jack to ____ headphones ____ the ____ of ____
 Is it possible ____ the ____ jack to ____ power ____ the headphones without the ____?
 ____ is ____ to the headphones jack ____ drive headphones ____ an ____?
 ____ it possible ____ headphones ____ deliver ____ power for high-impedated ____?
 ____ much juice can ____ jack ____ to ____ that you ____ have ____ for?
 Is ____ possible ____ the headphones ____ to deliver ____ power to ____ without ____ of external ____?
 Can the headphones ____ to deliver optimum ____ to ____ without ____ External Amp?
 Is ____ headphones jack enough ____ power ____ headphones ____?
 ____ power for drivers of high ____ headphones ____ don't ____ amplification?
 ____ power output from ____ high impedance headphones?
 Will the ____ the jack be maximized for ____?
 ____ jack have enough power ____ headphones without using any additional ____?
 Is ____ possible ____ higher ____ to be driven by ____ jack's ____ power ____?
 ____ much ____ can your ____ for headphones ____ amplification ____?
 ____ much ____ provided ____ jack for ____ high ____ headsets without ____ amplification accessory?
 How much ____ deliver to accommodate the ____ hungry ____ that ____ amplifier?
 Is it ____ the headphones ____ provide optimum ____ drive the ____ using external ____?
 ____ much ____ the jack deliver ____ accommodate the ____ hungry ____ that ____ powered by ____?
 What ____ the power that the jack provides ____ the ____ using ____?
 How much juice ____ your ____ give you to ____ a ____?
 Are the ____ enough ____ high-amplification ____ alone?
 ____ jack ____ the ____ be ____ to power high-amplitude ____ alone?
 ____ to ____ of the jack to drive high-impedence headphones ____ the ____.
 How ____ supplied ____ for high impedance ____ without an amplifier?
 ____ know the ____ output of the jack ____ headphones.
 ____ does ____ jack give ____ power ____ do not have ____ amplifier?
 ____ can the ____ to fit power hungry ____ not powered ____ an Amp?
 ____ much juice ____ jack deliver for headphones ____ amplification ____?
 How ____ juice your jack ____ you ____ without an ____?
 Can ____ be enough to provide power to high-amplification ____?
 How ____ juice can the ____ to deal with ____ headphones ____ amplification ____?
 ____ the ____ capable of ____ without add ____ being used.
 ____ of powering ____ without using additional amplification?
 ____ juice can ____ jack give to ____ the ____ are not powered ____ amplifier?
 ____ much ____ provided by ____ headphones ____ to ____ high-impedance ____ with no assistance.
 ____ the headphones jack be ____ power high-amplitude ____ it's ____?
 ____ much juice can the ____ deliver ____ power hungry headphones ____ you ____ amplifier
 ____ headphones ____ deliver power to ____ headphones ____ amplification?
 How much ____ jack ____ power headphones that don't ____?
 The ____ headphone ____ it to drive ____ impedance headphones.
 How ____ power ____ provided ____ jack ____ drive high ____ headphones ____ help.
 Is ____ possible to drive ____ with ____ higher ____ by ____ maximum power output ____?
 Is it possible ____ to deliver ____ to ____ headphones without using the External ____
 Is ____ of ____ jack capable ____ driving headphones ____ amplification device?
 ____ output of ____ jack can help drive _____.

_____ the _____ provide _____ drive headphones _____ don't have an _____ amplification device?
 What _____ power _____ provided by the _____ for _____ impedance headsets _____ amplification?
 What power is provided _____ for _____ high impedance _____ an _____?
 How much _____ can the _____ deliver to allow _____ headphones _____ not _____ an Amp?
 Can _____ headphones jack deliver _____ power to _____?
 _____ is the _____ that the jack _____ to _____ without _____?
 _____ would _____ know the power _____ jack _____ drive high-impedance _____.
 Is it _____ the _____ to _____ power _____ drive the headphones, without _____?
 _____ jack give _____ power for _____ impedance headphones _____ not have _____.
 _____ power _____ the headphones _____ give _____ headphones without a _____?
 Is _____ headphone _____ drive high-powered headphones?
 _____ power output of _____ stand alone headphone jack _____ drive _____?
 _____ much _____ the _____ provide for _____ power hungry headphones _____ amplifier?
 Is _____ for _____ headphones jack _____ deliver optimum _____ for _____ headphones, without _____?
 Does _____ provide enough _____ to _____ headphones _____ amplifier?
 _____ it _____ for the _____ jack to _____ power to _____ the headphones without the _____?
 Can _____ a higher _____ be _____ maximum _____ output _____ the jack?
 _____ jack might _____ able to deliver _____ high-end _____ without amplification.
 _____ much _____ can _____ jack deliver to fit _____ that _____ have _____?
 _____ much _____ does the jack provide _____ drive the _____ headphones _____?
 Is it _____ for _____ jack _____ drive the headphones without amplification?
 Is _____ for the headphones jack to _____ optimum _____ them _____ using the _____?
 How _____ juice _____ jack _____ to _____ those _____ headphones, but _____ an amplifier?
 How _____ can _____ jack _____ headphones without an amplifier?
 How much _____ jack _____ to _____ the power-hungry _____ powered by an _____?
 What _____ does _____ jack provide to drive _____ high- _____ an _____?
 How much _____ can _____ jack _____ fit the _____ hungry headphones _____ don't _____?
 _____ much _____ is provided _____ the headphones _____ headphones without _____ amplifier?
 _____ headphone jack _____ enough _____ to drive _____ headphones?
 _____ high-impedance headphones have _____ power _____ a lone headphone _____?
 _____ the jack capable _____ fully powering _____ headphones _____ additional amplifier _____ setup?
 Can the headphone jack _____?
 _____ much power _____ provided by the _____ impedance headsets with no _____?
 _____ the _____ power to drive high-impedance headphones?
 Is the headphone _____ capable of fully _____ the _____ amplification?
 _____ much juice _____ the jack _____ that you don't possess an _____
 _____ the jack provide any more _____ than _____ available _____ headphones with _____?
 Can _____ tell me the _____ of _____ for driving high-impedance _____?
 Is _____ powered _____ add ons being used in the _____?
 _____ the jack give enough _____ to _____ without _____?
 _____ the _____ give _____ high-impedance _____ that do _____ have amplification?
 _____ headphones that _____ higher impedance _____ used _____ when using the _____ jack?
 How much _____ your jack give _____ headphones _____ have _____?
 When driving high _____ headsets _____ amplification _____ power _____ provided by _____ headphones _____?
 _____ power _____ the headphones _____ drive _____ impedance headphones.
 How much _____ the _____ deliver _____ accommodate power _____ headphones _____ don't _____ amplifier?
 Is _____ jack _____ for _____ high _____ that do _____ have amplification?
 _____ capable _____ full power _____ headphones _____ the use of extra _____?
 _____ the jack give you for _____ without an amplification _____?
 _____ for the headphones _____ to _____ power _____ high-end headphones _____ external Amps?

_____ headphone jack _____ for high impedance _____ that _____ have amplification?
 _____ much power _____ provided _____ the headphones jack _____ drive _____ aid.
 _____ much _____ is provided _____ drive high impedance headphones without the _____ of a _____.
 _____ jack _____ optimum power _____ high-end _____ no external Amps?
 Do _____ headphones have _____ drive _____ a lone jack?
 _____ high-impedance headphones have _____ power _____ drive on _____ alone _____?
 _____ is _____ headphones jack to drive a high-impedance _____ without _____ help.
 While _____ demanding impedance _____ speakers _____ supplementary _____ required, what _____ most substantial _____ delivered _____ a standard audio _____
 Does the headphone _____ the ability to power high-impedance _____ without _____?
 _____ the jack offer _____ high- impedance _____ without amplification?
 _____ headphone jack able to _____ headphones _____ the _____ of additional _____?
 Is _____ for _____ jack _____ deliver optimal _____ impedance headphones without _____ it?
 How _____ can _____ by _____ to _____ headphones that are not powered _____ an amplifier?
 Does the phone's _____ give enough oomph _____ higher _____ without the use _____ enhancement _____?
 _____ headphone jack sufficient power _____ drive _____ the help _____ extra power _____?
 _____ much _____ the jack _____ to handle _____ amplification?
 Is it possible _____ high _____ headphones _____ to drive on a _____?
 _____ juice can _____ deliver to _____ the headphones that _____ amplifier
 How _____ power is _____ by the _____ jack to _____?
 How _____ power _____ headphones jack provide _____ headphones _____ a _____?
 _____ much _____ provided _____ the headphones jack _____ a _____ without the help of an _____?
 When _____ without an external _____ how much _____ supplied by the _____?
 How much _____ the jack _____ provide _____ drive headphones without _____?
 _____ juice _____ the jack give _____ deal with _____ loud headphones without _____ amplification _____?
 Does _____ give enough _____ driving _____ headphones without _____?
 _____ have enough power _____ drive _____ a _____ alone jack?
 What is _____ that _____ jack provides for to drive _____?
 High impedance headphones _____ powered _____ the _____ output _____ jack.
 What _____ power _____ the _____ provide to _____ high impedance _____?
 I _____ like to know _____ the jack _____ drive _____ headphones, _____ using _____.
 _____ power is _____ the headphones _____ to drive high-impedance _____ help?
 Does _____ offer _____ power _____ drivers of _____ that do _____ amplification?
 Can _____ headphones _____ be enough _____ power high-amplification _____?
 What power does _____ high _____ headphones without the _____ an amplifier?
 _____ power for high-impedance cans _____ the _____ jack?
 _____ much juice _____ the _____ you _____ with _____ headphones, without an _____?
 _____ of _____ is provided by _____ headphones jack to _____ without _____?
 _____ give you to power headphones without _____ fancy amplifier?
 Can _____ jack _____ high-end headphones without external Amps?
 The jack has a max _____ is _____ impedance headphones.
 _____ for the _____ jack _____ to drive the headphones without the use _____ Amps?
 _____ output of the headphones _____ capable of driving _____?
 Can _____ clarify the _____ output _____ the _____ for driving _____ without _____?
 Is it _____ for the headphones _____ to _____ for _____ headphones?
 _____ jack _____ enough _____ to drive headphones without _____?
 How much _____ provided _____ jack _____ drive high _____ headsets?
 _____ jack be _____ to _____ high-amplification headphones _____ own power _____?
 _____ it possible for the headphones jack _____ deliver _____ to _____ the _____ using _____ amplifier?
 _____ by the _____ to _____ high-impedance headphones without the _____ of an amplification device
 _____ it possible for a _____ jack to _____ high-impedance _____ an _____ power source?

_____ possible _____ deliver optimum power _____ high _____ in the headphones _____?
 Is _____ enough power for drivers _____ headphones _____ don't have _____?
 _____ the jack allow _____ power to drive _____?
 Is the _____ jack sufficient to _____ headphones _____ source?
 _____ power that the _____ provides to _____ the _____ impedance headphones?
 Are _____ jack enough _____ power _____ headphones _____ its _____?
 _____ the _____ jack _____ deliver optimum power to drive the _____ externalamps?
 _____ it _____ drive headphones _____ a _____ by using _____ headphone _____ maximum _____ output?
 _____ the _____ capable of fullypowered _____ without add _____ utilized in the _____?
 _____ power is provided _____ the headphones _____ be able to _____.
 _____ much _____ by _____ headphones _____ to _____ high- impedance headphones?
 _____ is _____ headphones _____ to drive _____ impedance headphones without _____ help of an _____ device?
 How _____ to deal with those _____ headphones but not an amplifier?
 _____ possible for the headphones _____ optimum power to drive the headphones _____ the _____ the _____?
 Does the phone's jack give _____ use higher _____ without the _____ signal _____ apparatus?
 _____ the _____ powering high-impedance headphones _____ the _____ for _____ amplification?
 Does _____ enough _____ to drivers _____ high _____ headphones that do not _____?
 If _____ an amplifier, how _____ juice _____ the _____ deliver to _____ headphones?
 Is it _____ headphones _____ deliver _____ power _____ drive _____ without amplification?
 _____ the headphone _____ capable of fully powered _____ need _____ additional _____?
 Can headphones _____ a _____ impedance _____ headphones _____ power output?
 How much _____ the jack give _____ headphones that _____ an _____?
 How _____ can _____ jack _____ accommodate the _____ have an amplifier for?
 Can you _____ me the power _____ jack to _____?
 _____ power is _____ the headphones _____ to drive a _____ high- _____ headphones?
 _____ possible _____ headphones _____ deliver the best _____ for high-end _____ external Amps?
 How much _____ can the _____ to _____ in the _____ you don't _____?
 _____ power _____ the headphones jack _____ headphones without a amplifier?
 _____ much juice can the _____ accommodate _____ power-hungry headphones that are _____ powered _____?
 Is it possible _____ headphones _____ optimum _____ drive _____ headphones without External _____?
 Is _____ output of _____ jack _____ of _____ without amplifier?
 Is it _____ for _____ headphones _____ to deliver _____ for _____ headphones?
 _____ in the headphones _____ to power _____ headphones?
 Can the headphones jack be _____ high-amplitude _____ help?
 How _____ jack deliver _____ headphones you don't _____ amplifier for?
 Is _____ to _____ headphones _____ a _____ impedance by _____ the maximum power output _____ the _____?
 How much power _____ provided _____ the _____ high impedance _____ without _____?
 Does the _____ jack _____ enough oomph _____ higher _____ headphones, _____ enhancing apparatus?
 Do _____ headphones _____ enough _____ drive themselves _____ a _____ jack?
 How _____ can _____ jack _____ to _____ headphones that _____ have _____ amplifier?
 _____ for _____ headphones _____ deliver _____ to drive the headphones without _____ External amplification?
 How _____ juice can the _____ deliver to _____ an _____?
 _____ much _____ can _____ to _____ power hungry _____ do not _____ an Amp?
 Is it _____ headphones jack for optimum power to drive _____?
 How _____ juice can the _____ accommodate _____ that _____ not powered _____ amplifier?
 How much power is _____ to drive _____ headphones _____ helped.
 Is _____ possible for the headphones _____ optimum _____ high _____ headphones?
 How _____ power is _____ the _____ high-impedance _____ without the _____ of an amplifier.
 _____ headphones jack capable _____ power _____ high-end _____ without amplification?
 _____ possible _____ headphones jack to deliver optimum _____ to drive the _____ the External _____.

Is _____ possible _____ the _____ deliver _____ power to drive _____ with _____ externalamps?
 _____ much power is _____ the _____ jack _____ high impedance headphones?
 _____ much juice _____ jack give you _____ power hungry _____ an _____?
 While using demanding _____ speakers and no supplementary _____ is _____ by a standard _____ jack?
 _____ much _____ can the jack _____ accommodate _____ power _____ do not have an _____?
 _____ is _____ for _____ headphones jack _____ optimum power _____ drive the _____ without _____
 How much juice _____ give _____ headphones _____ have _____ amplifier?
 _____ high-impedance headphones have enough _____ on a _____ alone _____?
 _____ much power _____ the _____ jack in order to drive _____.
 _____ much power _____ jack to drive high-impedance _____ their own.
 _____ juice _____ the jack _____ to accommodate _____ power-hungry _____ that _____ powered _____ an Amp?
 How much power is given _____ the _____ to _____ headphones _____
 Is it _____ to drive higher _____ using _____ maximum _____ output?
 _____ much _____ can the _____ to accommodate headphones you _____ amplifier _____?
 _____ headphone _____ enough to _____ high-powered _____ without _____ help _____ extra _____ supplies?
 How _____ provided by the headphones _____ driving headsets _____ impedance without _____ amplification _____?
 _____ the _____ jack offer _____ to _____ impedance _____ without _____ to other signal _____ apparatus?
 _____ higher _____ driven effectively _____ using the max _____ output _____ the _____?
 _____ is _____ for the headphones jack to _____ without external power.
 Is it feasible for the _____ to _____ high-end headphones _____ external _____?
 _____ have _____ power _____ headphones _____ the use of extra power supplies?
 Does the _____ jack have _____ to _____ high-amplitude _____?
 Is the jack enough _____ drive _____ without an external _____?
 Is the headphone jack capable _____ use of additional _____?
 How much _____ does _____ jack _____ to _____ an amplifier?
 Is _____ possible _____ drive _____ higher _____ the _____ power _____ of the jack?
 Is _____ jack enough _____ high-impedance _____?
 The _____ jack allows _____ to _____ high impedance headphones.
 Is _____ for _____ headphones jack to offer _____ power _____ headphones without _____ use _____ externalamps?
 _____ headphones _____ be used to maximize _____ output when _____ headphones jack?
 How much juice _____ jack _____ to accommodate _____ have an Amp?
 _____ it _____ the headphones _____ to _____ optimum power _____ without amplification?
 Does _____ have _____ power for _____ headphones that don't _____?
 It is _____ the headphones jack to _____ drive the _____ without _____ External _____
 _____ left in a _____ high fidelity _____ with no preamplifiers?
 Does the _____ jack offer enough _____ to _____ higher _____ without the use _____ apparatus?
 _____ does the jack give _____ the high impedance _____ for an _____?
 Can _____ headphones jack _____ power for high-impedance headphones?
 While using demanding _____ and _____ supplementary _____ is _____ what is _____ substantial power _____ a standard audio _____
 _____ output be maxed for _____ impedance headphones?
 How _____ power is provided _____ headphones _____ to _____ high-impedance headphones, _____?
 How _____ power _____ by _____ headphones jack _____ drive _____ headphones _____ no help.
 How _____ given _____ the _____ jack to drive _____ headphones
 Is the _____ jack _____ drive high-powered headphones, without _____ power _____?
 _____ headphones jack could be _____ to _____ power _____ headphones without _____.
 _____ supplied _____ the headphones _____ to drive the high impedance _____?
 How _____ power _____ provided by the headphones _____ drive _____ headphones without _____ of an _____?
 Can the headphones _____ enough to _____ the _____?
 _____ the _____ jack deliver optimum power _____ headphones _____ an _____?
 _____ jack deliver optimum power _____ drive _____ headphones _____ the use _____?

____ the ____ jack ____ optimum power to ____ headphones ____ externalamps?
 ____ much power can ____ jack give to drive ____ ?
 ____ know the power output ____ jack ____ headphones without any.
 It's ____ the headphones jack to ____ impedance headphones without an external ____ .
 ____ would ____ know the ____ the jack to drive high-impedence ____ without ____ .
 ____ tell me how much ____ provided ____ jack for ____ high ____ headsets?
 Is ____ possible for ____ jacks to ____ power to ____ headphones ____ amplification?
 ____ the jack capable ____ high-impedance ____ the ____ of amplification?
 ____ power are provided ____ headphones jack ____ driving ____ impedance headsets ____ amplifier?
 Can high-impedance ____ be driven ____ the ____ stand ____ jack?
 How much power is ____ the headphones ____ drive ____ pair ____ high ____ ?
 Is it ____ headphones with ____ impedance by only ____ the ____ power ____ ?
 ____ much juice ____ jack deliver to the ____ that ____ amplifier?
 ____ for ____ headphones jack to ____ power ____ high ____ headphones without ____ power.
 Does the ____ enough ____ for ____ headphones ____ do not have amplification.
 How much juice ____ deliver ____ fit ____ hungry headphones ____ are ____ powered by an ____ ?
 Is ____ possible ____ the ____ jack ____ deliver ____ to ____ impedance headphones?
 How ____ the jack deliver ____ power ____ not ____ by an amplifier?
 ____ the ____ enough for high-powered ____ external ____ of power?
 Is ____ for the ____ deliver optimum ____ drive the headphones without ____ an external ____ ?
 Can ____ headphones jack ____ used to ____ optimum ____ to ____ headphones without ____ ?
 ____ the jack give ____ drive high impedance ____ ?
 How ____ jack deliver ____ power-hungry headphones that are not powered ____ an ____ ?
 ____ is supplied by ____ to drive a pair of ____ impedance ____ ?
 ____ much juice can the jack deliver ____ hungry ____ by ____ Amp?
 How much power ____ the jack ____ drive ____ without ____ ?
 ____ it possible to ____ headphones with ____ higher ____ if ____ just use ____ power ____ ?
 ____ power ____ provided ____ the ____ drive high-impedance headphones without assistance.
 ____ it possible ____ headphones ____ to ____ optimum power ____ drive ____ headphones ____ External Amps?
 Do ____ enough power ____ with a single jack?
 How much ____ can the ____ deliver ____ accommodate ____ power-hungry headphones that ____ powered ____ Amp?
 ____ the ____ jack ____ to deliver optimum ____ impedance headphones ____ external ____ ?
 ____ much ____ headphones jack give ____ drive ____ impedance ____ without an ____ device?
 Is it ____ high-end ____ to ____ optimum power from ____ headphones ____ ?
 ____ the ____ jack be ____ optimum power for ____ high impedance?
 I ____ to know the ____ output ____ jack to ____ high ____ headphones ____ it.
 ____ like ____ output of the jack for driving ____ headphones.
 How ____ provided by the headphones jack to drive ____ amplification source
 ____ it ____ for ____ jack to ____ optimum power for ____ headphones?
 Is ____ to drive high ____ headphones ____ an ____ source?
 What ____ power is ____ by the headphones ____ to ____ impedance ____ ?
 ____ it feasible ____ the headphones jack ____ optimum power ____ headphones without ____ External ____ ?
 ____ it possible for ____ headphones ____ to ____ optimum ____ for ____ ?
 ____ much ____ is ____ by the headphones ____ to ____ a ____ impedance headphones ____ amplification ____ ?
 ____ you ____ me ____ output of ____ jack ____ driving ____ that ____ have an ____ ?
 How much ____ is provided by ____ drive ____ high-impedance ____ without help.
 Is it possible ____ to deliver optimum ____ for ____ without external ____ ?
 How much ____ by a ____ jack ____ driving ____ impedance ____ without ____ ?
 ____ the ____ capable of ____ powered high-impedance headphones ____ need ____ add ____ ?
 ____ power is provided by ____ order to ____ a high impedance ____

How much _____ is provided by the _____ to _____ itself.

_____ jack be _____ to _____ optimum _____ for high end _____ without external _____?

I _____ power _____ the _____ to _____ high-impedance headphones without aid.

_____ much _____ is supplied by _____ headphones jack _____ drive _____ headphones _____ amplifier?

I'd _____ to know _____ peak power _____ of _____ jack for _____ impedance _____.

How much juice can _____ deliver _____ headphones _____ don't _____ an _____?

Can the _____ jack _____ to _____ a _____ headphones?

_____ for the headphones _____ to _____ optimum _____ drive _____ using the External _____?

_____ headphone _____ capable of driving _____ an external source of _____?

Is _____ possible for headphones _____ a _____ impedance to be driven _____ using _____ power _____?

_____ it possible for the headphones _____ to _____ power _____ the headphones _____ the External _____?

_____ the power _____ the jack _____ to drive _____ amplification?

_____ jack give to drive _____ impedance headphones without _____ more power?

Can headphones _____ a _____ impedance _____ the jack's _____ power _____?

How _____ power _____ be provided _____ jack _____ driving _____ impedance headsets?

Is _____ of fully _____ high-impedance headphones _____ additional amplification?

_____ power _____ be _____ by _____ headphones jack _____ high _____ headsets without _____ amplifier?

What _____ can your _____ deliver _____ handle headphones _____?

_____ much power can _____ to accommodate _____ that don't have _____?

How much _____ for the _____ jack to _____ headphones?

How _____ by _____ headphones jack to drive _____ headphones _____ help.

_____ the power _____ of the _____ to drive them _____ amplification?

_____ the _____ provide _____ output than _____ is available for _____ headphones without _____?

What _____ by the jack _____ impedance _____ needing to provide more _____?

How _____ power _____ given _____ the _____ drive a _____ without an amplifier?

_____ there _____ power to _____ high-impedance headphones with _____?

Does the headphone _____ enough power to _____ the _____ of more _____ supplies?

_____ wanted to _____ power _____ of the jack _____ driving _____.

_____ be enough to power _____ headphones on its own?

How much juice _____ accommodate the _____ headphones that _____ do not _____ amplifier?

What _____ power that _____ jack _____ impedance headphones without an amplifier?

_____ headphones jack _____ used for optimum power _____ drive _____ headphones _____ Amps?

_____ the power _____ jack that drives high-output headphones _____ its _____?

_____ the _____ capable _____ fullypowered _____ headphones _____ ons _____ used in the _____?

Is the jack _____ full powered _____ impedance _____ without add ons _____?

Does the headphone jack _____ any more _____ is _____ for _____ headphones _____?

Is the _____ headphones _____ to _____ headphones on its _____?

_____ jack _____ you _____ juice to deal with the _____ without an _____?

_____ much _____ jack _____ you to deal _____ the loud _____ an _____ system?

How _____ is _____ by the jack _____ the _____ impedance _____ without an _____?

How _____ is _____ by the headphones jack _____ drive _____ pairs _____?

_____ the _____ capable of fully _____ high-impedance headphones _____ extra _____?

How _____ deliver to accommodate _____ power hungry _____ that _____ not an _____?

How _____ is provided by _____ jack to _____ are high-impedance?

_____ possible _____ the headphones _____ to deliver _____ power for _____ without _____ power.

A maximum output _____ is possible _____ high _____ headphones.

_____ jack give you _____ to _____ with power _____ without _____ amplifier?

How much juice _____ your jack _____ without _____?

Can headphones _____ a higher impedance _____ driven _____ using _____ output _____ headphone _____?

Can _____ tell me _____ power output of _____ driving _____ impedance _____?

How much _____ is _____ the headphones _____ to _____ without _____ external amplifier
 _____ possible that the _____ jack can _____ optimum power _____?

Does the _____ suffice _____ high-amplitude _____ on its _____?

_____ by _____ headphones _____ to drive the high- impedance headphones?

_____ able of fullypowered high-impedance _____ without _____ used _____ the setup?

_____ high-impedance _____ to drive _____ with a single jack?

_____ much _____ the jack _____ to _____ power _____ headphones that _____ possess _____ amplifier?

I want _____ the _____ output of the jack _____ high- _____.

Can _____ headphones jack deliver optimum _____ drive the _____?

_____ it possible _____ use high _____ the available power output from _____?

Is _____ enough to power _____ headphones, without _____ help _____ extra _____?

_____ the _____ fullypowered high-impedance headphones _____ add _____ being used?

_____ it possible for _____ jack to deliver _____ power _____?

_____ want _____ understand _____ power _____ of _____ drive high-impedance headphones
 _____ be enough to provide power _____ high-amplitude _____ alone?

How _____ supplied by _____ jack _____ driving high _____ headsets without _____ device?

_____ much _____ the jack _____ you _____ power hungry headphones, but _____ an amplifier?

_____ it possible _____ maximize _____ output from _____ headphones _____ with _____ with _____ impedance?

How much _____ be left _____ high _____ headphones without preamplifiers?

_____ is the _____ provide _____ drive headphones _____ an amplifier?

_____ demanding _____ in-headset speakers and no _____ amplifier, _____ the _____ power _____ by _____ standard audio
 jack.

_____ the jack _____ the _____ to power high-impedance _____?

_____ much _____ is _____ headphones jack for _____ headsets without an amplifier?

_____ power _____ jack _____ for driving high-impedance headphones?

_____ enough power for drivers _____ high impedance headphones _____ do _____ have _____?

_____ power _____ jack capable of _____ headphones without amplification?

_____ power _____ jack give to drive the _____ impedance _____ without _____?

Is _____ enough _____ power the _____ on its own?

How much power is _____ by _____ to _____ without an _____?

_____ much _____ can the _____ hungry headphones _____ aren't powered by _____ amplifier?

How _____ can the _____ provide _____ accommodate headphones that _____ by _____?

Does the headphone _____ have _____ ability to fully power _____ using _____?

_____ much power is _____ by _____ jack _____ drive headphones _____ don't _____ amplifier

_____ is the power _____ provides to _____ have External amplification?

_____ the jack capable of fully _____ high-impedance _____ no additional _____?

Is the jack capable of _____ headphones _____?

_____ much juice _____ your _____ deliver _____ headphones without _____?

Do headphones with _____ impedance have _____ power _____ with _____ single _____?

Is it possible for _____ jack _____ optimum _____ drive _____ without _____ externalamps?

_____ the headphone jack sufficient _____ drive high-powered _____ supplies?

_____ output of _____ headphone jack can _____ high _____.

_____ headphones jack _____ to power high-amplitude headphones _____?

_____ can the jack _____ accommodate the power-hungry _____ that you _____ own _____.

Does _____ power output _____ jack _____ it to drive _____ amplifier?

_____ headphones jack be _____ for high-end _____ without amplification?

_____ much juice can the _____ to accommodate _____ don't _____ an _____?

_____ much power is _____ to _____ high-impedance headphones with _____ help.

_____ much _____ provided by the jack _____ drive headphones without _____?

Can _____ headphones _____ supply power for _____ headphones?

Is _____ jack able _____ deliver _____ power _____ high impedance _____?

Does the _____ power _____ high _____ headphones _____ do _____ have amplification?

How _____ power is provided by the _____ headphones?

Is the _____ of _____ optimum _____ for _____ without external amplification?

_____ the jack deliver optimal _____ drive headphones _____ have _____ external _____?

_____ you _____ tell _____ the power _____ of the jack _____ headphones _____ amplifier?

How _____ can _____ headphones jack _____ for _____ high impedance _____?

Does the _____ jack have _____ to power _____ own?

Is _____ jack _____ powered _____ headphones without the _____ of extra _____?

_____ amount of juice _____ jack _____ to _____ without _____ Amp?

_____ know _____ power output of the _____ to drive headphones that _____.

_____ it _____ power for high-impedance headphones using _____ jack?

Is _____ possible for the _____ jack _____ power _____ high-impedance headphones without the _____?

Can _____ jack _____ optimum _____ for headphones _____ external _____?

_____ jack enough to power _____?

_____ power is _____ the headphones jack to _____ the _____ amplifier?

_____ much _____ is _____ to the headphones jack in _____ a pair _____ headphones?

_____ jack _____ fully powered _____ additional amplification being used in the _____?

How _____ the jack give _____ power-hungry headphones _____ you _____ have an _____ for?

Can _____ tell me the power _____ of _____ for _____ without _____ amplifier?

_____ jack enough to power _____ headphones _____?

How _____ juice _____ give you _____ deal with the _____ an amplification _____?

_____ power _____ jack give to _____ headphones that don't _____ an _____?

_____ you tell us the power _____ jack _____ driving headphones _____ external _____?

_____ the _____ deliver optimum power to _____ the _____ the use _____ external _____?

_____ the headphones _____ enough _____ power _____ headphones _____ it's _____?

_____ the _____ output than what is _____ with _____ without amplification?

Can _____ power _____ of _____ headphone jack _____ to drive _____ without an _____?

Can the _____ jacks _____ power high-amplification headphones _____ own?

_____ capable _____ headphones without add ons being used.

_____ much juice _____ your _____ give to handle _____ without _____?

_____ headphones have _____ to drive themselves _____ lone jack?

How much power _____ provided by _____ headphones _____ high- _____ headphones

How much _____ is provided by the _____ to _____ a _____ headphones _____?

_____ on _____ be enough to power high-amplitude _____?

_____ the _____ of _____ headphones jack capable of _____ without an _____?

How much power _____ the headphones _____ drive high _____ headphones _____ amplifier?

_____ much _____ provided by _____ headphones _____ headphones without amplification source

How much _____ is provided _____ headphones jack to drive _____ the _____ of _____.

It's _____ to drive _____ impedance headphones _____ the _____ output _____ the _____.

_____ it possible _____ use _____ headphones _____ to _____ power to _____ headphones without using _____ Amps?

_____ much _____ by the _____ jack to drive headphones _____ not _____ an _____?

I want _____ the power _____ of _____ jack _____ headphones with _____.

_____ much juice _____ jack deliver to fit the power hungry headphones _____ by _____?

Does the _____ jack _____ oomph _____ use _____ impedance earphones without _____ signal enhancing _____?

How _____ juice can _____ give you _____ deal _____ those _____ amplification?

Does the _____ jack _____ to drive _____ without the help _____ extra _____ supplies?

How much power is _____ by the _____ jacks _____ drive _____?

Does the _____ offer _____ to use _____ impedance earphones, without the use of _____?

When _____ headphones jack, _____ headphones with higher _____ used _____ output?

Without _____ how much _____ can _____ jack _____ you to _____ with power _____?

_____ much _____ in a jack _____ headphones, without preamplifiers?
 _____ headphones _____ to _____ headphones _____ help of extra power supplies?
 Does _____ phone's jack offer _____ oomph to _____ headphones without the _____ signal _____ apparatus?
 _____ much power _____ provided by the _____ to _____ high- _____ headphones without _____?
 _____ headphones _____ to power high-amplitude _____ with themselves?
 _____ the _____ enough _____ high-impedance headphones on _____ own?
 Does the phone's jack _____ oomph to _____ higher _____ other _____ enhancing _____?
 How much juice _____ with power hungry _____ not an amplifier?
 Is it possible _____ the _____ jack _____ optimum _____ for _____ without _____?
 Does the _____ oomph _____ use higher impedance earphones, without _____ use _____ signal enhancing _____?
 _____ can the jack _____ you _____ handle those _____ without _____?
 _____ much _____ is _____ by the headphones jack _____ headphones _____ don't _____ an _____?
 Does high-impedance _____ have _____ to _____ with _____ lone _____ jack?
 _____ the headphone jack _____ more _____ than what is _____ for _____ headphones _____?
 What _____ does the _____ drive _____ high impedance headphones _____ power?
 Is the _____ fully _____ high _____ headphones _____ add ons _____ in the _____.
 Is it _____ for _____ jack to _____ power _____ high-impedance _____?
 _____ of _____ powering high-impedance headphones _____ the use of _____ amplifier?
 _____ jacks be enough to _____ headphones?
 _____ provided by _____ jack _____ driving high impedance headsets without _____ external _____.
 Can _____ jack deliver _____ power _____ headphones without external _____?
 _____ much juice _____ the _____ deliver _____ headphones _____ don't have _____?
 How _____ juice can the jack _____ accommodate _____ not powered by _____?
 _____ headphones be driven _____ the power output of a _____?
 _____ much _____ the _____ you to deal with _____ power hungry headphones, _____ amplifier?
 _____ you _____ me _____ the power _____ of _____ jack _____ without an amplifier?
 _____ juice can the _____ you to handle _____ an amplification _____?
 Is the jack _____ for _____?
 _____ much _____ by the _____ jack for driving high _____ headsets _____ no _____?
 _____ capable of full _____ impedance headphones without add _____ used in _____?
 _____ it _____ for _____ headphones jack to _____ to drive _____ using an External Amp?
 Does _____ jack offer _____ oomph to _____ impedance headphones without using _____?
 What _____ of _____ is _____ by the _____ driving _____ impedance headsets _____ an _____?
 Can the headphones jack _____ power _____ power _____ on _____?
 Does _____ jack _____ the _____ high-impedance headphones _____ the _____ of additional amplifier?
 _____ headphones _____ be _____ to _____ high-amplification headphones alone?
 Is the power _____ jack capable of _____ without _____?
 Does the phone's _____ give enough _____ use _____ without _____ enhancing apparatus?
 _____ jack give _____ more _____ than _____ available _____ headphones with no _____?
 How much _____ can _____ jack give you _____ those _____ without _____ amplification _____?
 Is it possible _____ to give optimum _____ headphones without _____ power?
 _____ does the jack _____ to drive the _____ impedance _____ without _____?
 _____ to deliver optimal power for high-impedance headphones without external _____?
 Is it possible _____ the _____ can deliver _____ drive high-impedance _____?
 _____ capable of fully powered _____ headphones, without add _____ in the _____.
 Is _____ headphones jack to _____ optimum power _____ headphones with no _____?
 _____ can the jack _____ for those headphones, without _____?
 _____ it _____ jack to offer optimum power _____ high-impedance _____?
 Is it possible _____ drive _____ headphones _____ power from _____ headphone _____?
 Does the _____ provide _____ output than _____ for _____ headphones without _____?

How ____ power is provided ____ headphone ____ to drive ____?

____ power ____ jack provide ____ drive ____ don't have External ____?

How much juice ____ give you to deal ____ without ____ device?

How ____ can ____ jack ____ accommodate ____ power-hungry headphones that don't ____ an ____

How ____ juice can the ____ the ____ headphones that aren't powered ____?

____ to ____ high-impedance headphones, ____ the ____ deliver ____ power?

____ headphones have enough power to drive ____ jack?

____ would ____ to ____ the ____ of the jack ____ headphones.

____ the ____ enough ____ to ____ with no amplification?

____ the ____ to deliver optimum ____ to drive ____ headphones without external ____?

____ jack could possibly deliver optimum power ____ without ____.

Can ____ jack ____ you ____ to deal ____ hungry headphones without ____ amplifier?

Does the ____ have enough ____ drive high-powered ____?

____ much juice can the jack ____ that ____ own ____ amplifier?

Will ____ jack's power ____ be maxed ____ high ____?

How ____ power is ____ the headphones jack ____ to drive ____ impedance headsets ____ amplifier?

____ the ____ have enough power ____ high-impedance ____ without ____?

Is it possible ____ headphones with only the ____ from the ____?

Is ____ jack to deliver optimum power ____ impedance headphones?

____ much ____ can ____ jack ____ handle headphones with no ____?

____ the ____ output be ____ high- impedance headphones?

Is the power ____ of the headphones jack ____ driving ____?

What ____ of ____ the jack ____ to drive ____ without ____?

Can ____ jack provide enough ____ headphones on their ____?

____ much ____ by ____ headphones jack to ____ high ____ without amplification sources.

____ much ____ provided by the headphones jack ____ headphones?

How much power is given by ____ external amplifier?

____ it ____ for the ____ optimum power ____ drive ____ headphones ____ using amplification?

Is ____ headphone jack sufficient ____ without the ____ of additional ____?

How much power ____ the ____ that ____ have external amplification?

____ jack be ____ to provide ____ for high-end ____ without amplification?

____ headphone ____ have enough power to ____ without additional ____ supplies?

____ headphone jack ____ enough power ____ headphones ____ amplification?

____ the headphones jack have enough power ____ headphones ____?

How ____ can the ____ give ____ with ____ headphones, without an ____ device?

____ it possible ____ to ____ optimum ____ for high-impeded headphones?

Is it possible for ____ headphones jack ____ high-amplitude ____?

How ____ is supplied ____ the headphones jack to ____?

____ the ____ jack be ____ power high-amplitude ____ its own?

For ____ high-impedance headphones, what is ____ power output ____?

____ can the jack give ____ your headphones that ____ have ____?

____ amount ____ can the ____ to accommodate headphones ____ don't ____ amplifier?

____ it ____ for a ____ deliver ____ for headphones without amplification?

____ much ____ provided ____ headphones jack to ____ impedance headphones without ____.

____ the jack provide ____ headphones that ____ have ____ External ____ device?

Is the ____ capable of ____ high-impedance headphones without any ____ used in ____?

____ that high-impedance ____ have ____ to drive ____ a ____ alone jack?

____ want to ____ the ____ of the ____ drive high-impedance ____ without ____.

Does the ____ offer any ____ what ____ available with ____ with no ____?

Does ____ give enough power ____ drivers ____ high impedance ____ that ____ have ____?

____ it ____ drive headphones ____ a ____ simply by using the ____ output on the ____?
 What ____ the jack ____ to ____ high ____ headphones?
 How much power ____ the ____ able ____ to ____ the ____ impedance ____?
 ____ is the power that the ____ gives to drive ____ without ____?
 ____ the phone's ____ enough oomph ____ use ____ impedance ____ use ____ other signal enhancing ____?
 ____ have ____ power for ____ headphones that do not ____ amplification?
 ____ possible ____ the ____ jack can deliver optimum ____ to ____ the ____ amplification?
 How ____ power ____ the ____ jack to ____ a headphones ____ a ____?
 ____ much power ____ provided ____ the ____ jack ____ headphones without external ____?
 How ____ juice can ____ jack ____ the ____ that you don't ____ amplifier ____?
 How ____ is ____ by the ____ when ____ high-impedance headphones?
 How much juice ____ jack deliver to accommodate ____ powerhungry ____ don't have ____?
 Does ____ offer ____ power ____ of high-impedance ____ that don't ____ amplification?
 how ____ is provided by ____ headphones ____ to ____ a ____ impedance pair ____
 Do ____ enough ____ to drive on ____ stand alone ____?
 ____ juice can ____ jack give ____ accommodate ____ that ____ don't possess ____ amplifier?
 Can the ____ be ____ power high-amplification headphones ____?
 ____ much power is ____ the headphones ____ headphones without ____ external amplifier.
 ____ you ____ the power ____ of ____ jack for ____ headphones?
 I ____ to know the power output ____ high-impedance headphones.
 ____ amount ____ does the jack ____ drive headphones without ____?
 ____ much power ____ provided by ____ driving high- impedance ____ an amplifier?
 Is the headphones jack ____ source to ____ headphones?
 Will ____ impedance ____ have ____ power to ____ on a ____?
 ____ juice can the ____ to ____ with those ____ hungry headphones, ____ not an ____?
 How much power is supplied ____ headphones ____ for ____ headsets ____?
 ____ the ____ have ____ power to drive ____?
 Is ____ headphone jack ____ to ____ headphones without ____ extra amplification?
 ____ much juice can the jack ____ accommodate ____ headphones that don't ____
 ____ juice ____ jack deliver ____ power hungry ____ not powered ____ an Amp?
 Is ____ jack's ____ for ____ impedance ____?
 ____ it possible for ____ headphones ____ to give ____ power to ____ the ____?
 How much ____ can ____ by ____ jack to drive ____ pair of ____?
 ____ jack have ____ power for ____ high-impedance headphones?
 ____ much juice ____ the jack ____ accommodate power ____ that ____ not powered ____ amplifier?
 ____ high-impedance ____ enough power ____ operate ____ a ____ jack?
 ____ the ____ jack ____ power for high-impedance ____ do not ____ amplification?
 How ____ can ____ give to ____ that ____ use an amplifier?
 ____ the jack ____ power ____ drivers of high ____ that ____ not have ____?
 ____ is ____ for ____ headphones jack ____ deliver ____ power for high ____ without an external ____.
 Can the headphones ____ be used ____ provide ____ power for ____?
 Does the ____ give ____ higher impedance earphones ____ other signal ____ apparatus?
 ____ for ____ headphones jack ____ deliver optimum ____ to ____ headphones without ____ use ____ the External ____?
 ____ the ____ enough oomph to use ____ impedance earphones, ____ signal enhancing ____?
 ____ provide ____ power ____ drive high-impedance headphones?
 ____ it possible for ____ to ____ high-amplification headphones ____ its ____?
 ____ the power ____ the ____ jack ____ driving them ____ an external ____?
 ____ the ____ be sufficient ____ power high-amplitude ____ without ____?
 Is ____ for ____ to deliver optimum ____ to ____ headphones without the use ____ external ____?
 How much juice can ____ the power hungry headphones that ____ by ____?

_____ possible to maximize _____ high impedance _____ with _____ jack?
 I _____ the peak power _____ of your device's jack for _____.
 _____ it possible _____ a higher _____ the headphone jack's maximum power _____?
 Can _____ jack be enough _____ high-amplifier _____ alone?
 How _____ power is provided _____ the _____ to drive _____ the help _____ a _____ source.
 What _____ the _____ power provided _____ jack to drive _____ impedance _____?
 _____ it _____ to _____ power for high _____ headphones _____ the _____ jack?
 _____ much power is provided by _____ headphones _____ high _____ headphones without _____
 _____ much power is provided _____ jack to _____ impedance _____ headphones
 Could _____ jack _____ for high-end headphones _____ external amplification?
 How _____ can the jack _____ accommodate the _____ headphones that _____?
 _____ the jack _____ power for _____ headphones that _____ amplification?
 How much power _____ the jack _____ drive _____ without needing _____?
 _____ juice _____ jack give for headphones _____ amplification?
 _____ high-impedance headphones be _____ driven _____ power _____ a _____ jack?
 _____ power _____ jack to drive the _____ impedance headphones without _____ provide extra _____?
 _____ much juice _____ be delivered _____ accommodate _____ power hungry _____ that _____ powered by an amplifier?
 Is _____ jack capable _____ headphones without _____ additional amplification?
 Does _____ headphone jack provide _____ of high impedance headphones that _____?
 _____ juice _____ jack _____ to deal with power hungry headphones _____ an _____?
 I would like to know _____ output of the _____ drive _____.
 _____ could _____ possible for _____ optimum power for high impedance headphones without _____.
 Is the _____ of _____ of driving _____ without _____ amplifier?
 _____ amount _____ provided _____ headphones jack to drive high _____ headsets?
 Is it _____ for the _____ to _____ drive _____ headphones without External _____.
 Can _____ headphones _____ be enough to _____ high-amplification _____ own?
 Is the _____ high-amplitude headphones _____ its own?
 Does the _____ to _____ high impedance headphones _____ amplification?
 How _____ the jack deliver to _____ the _____ headphones _____ are _____ by _____ amplifier?
 How _____ the jack _____ to _____ that don't _____ an amplifier?
 _____ capable of _____ headphones without add _____ being used _____ the _____
 Does _____ jack have enough power _____ high-impedance headphones _____?
 _____ provided by _____ headphones _____ to allow for a high _____ of _____.
 How much _____ provided by _____ headphones _____ drive high-impedance _____?
 How _____ is supplied _____ the headphones jack to _____ high-impedance _____?
 Is the _____ jack _____ drive high-powered _____ of _____ power supplies?
 Is _____ the headphones _____ deliver _____ optimum _____ drive the headphones without the use _____ the _____?
 Is it possible _____ the headphones _____ to deliver optimum power _____ without _____ use _____?
 Did high-impedance headphones _____ enough power _____ with _____ jack?
 How _____ the jack give to _____ hungry headphones that _____ an amplifier for?
 Does the jack _____ for drivers _____ impedance headphones _____ have _____?
 Does _____ power for driving high impedance _____ without _____?
 Is _____ possible _____ headphones jack to _____ optimum _____ to drive _____ headphones _____?
 _____ of _____ be enough to power high-impedance _____?
 _____ much power can be provided by _____ jack _____ drive _____?
 Can _____ headphones _____ driven _____ output _____ a stand-alone jack?
 _____ tell _____ the _____ the jack _____ to drive _____ high _____ headphones?
 _____ output of _____ jack can be _____ to _____ high _____
 Can _____ jack be enough _____ power _____ headset?
 _____ the _____ jack _____ fully _____ headphones without any extra amplification _____?

How ____ power ____ by ____ headphones ____ to drive ____ without an ____ amplifier?
 ____ provided ____ the headphones jack to ____ high- ____ headphones

Is the power output ____ headphones ____ capable ____ them without ____?

Do ____ headphones come ____ to ____ a lone jack?

Does ____ power ____ the ____ have ____ to drive headphones without ____ amplifier?

How much juice ____ the ____ supply ____ accommodate ____ power-hungry headphones that are ____?

How ____ power is ____ the headphones jack ____ a ____ headphones ____.

____ headphones have ____ drive ____ with just one jack?

____ much ____ provided ____ headphones ____ to drive high-impedance headphones ____ the ____.

____ jack give enough power for ____ impedance ____ do ____ amplification?

Is ____ headphones jack ____ power ____ headphones ____ its ____?

____ the jack give ____ more ____ than what is available for ____?

____ much juice is ____ jack ____ fidelity headphones without preamplifiers?

____ it ____ headphones ____ get optimum ____ from the ____ jack?

____ be ____ by the headphones jack ____ drive headphones without an ____?

Does the headphones jack ____ high-amplification headphones ____?

____ much ____ can the jack provide ____ headphones?

How much power is provided by ____ headphones ____ a ____ without ____ help ____ a ____

____ high-impedance headphones have ____ power ____ on ____ alone jack?

____ it ____ possible for the headphones jack ____ optimum power to ____?

Does ____ offer enough ____ impedance earphones without use ____ other ____ enhancing apparatus?

____ much power ____ be ____ the ____ jack to ____ headphones.

How much juice ____ the jack deliver ____ that ____ not ____ by ____?

Does the power ____ of ____ jack ____ without amplification?

____ jack ____ power for high-impedance headphones without ____?

____ the ____ provide to ____ headphones without using an ____?

____ the jack ____ impedance headphones without amplification?

How much juice ____ the ____ aren't powered by ____ amplifier?

How much power ____ the headphones jack ____ impedance headphones ____ a ____?

____ power ____ the jack provide ____ drive the ____ without ____ extra power?

Do ____ headphones have ____ in ____ stand alone jack?

Is the power ____ of ____ able ____ drive headphones ____?

____ juice ____ provides ____ power headphones without a ____ amplifier?

Can the ____ be ____ to power ____ for ____?

____ it ____ the headphones jack to deliver optimum ____ drive ____ without ____?

It is ____ jack to ____ optimum power ____ high ____ without ____ Amps.

____ headphones jack ____ enough ____ headphones on its own.

What ____ amount ____ that the jack ____ to drive ____ an ____?

____ your ____ to ____ cans without extras?

____ power of the ____ be ____ drive high-impedance ____?

____ the ____ on ____ headphones enough to ____ high-amplitude ____?

Does ____ have ____ drivers ____ high ____ headphones that don't ____ amplification?

Is ____ possible for ____ headphones ____ to provide ____ to ____ headphones without ____ the External ____?

____ output ____ the ____ jack ____ of driving ____ without amplification?

____ high-impedance headphones, ____ the jack give?

How ____ is ____ by the headphones jack ____ impedance ____ without an ____.

____ the headphones ____ able ____ high-amplification headphones on ____ own?

How much ____ is ____ by ____ to drive the ____ without ____?

____ the headphone ____ have ____ drive high-powered ____ without using ____ supplies?

What ____ jack provide to ____ the high ____ an amplifier?

____ much juice can the ____ to ____ power-hungry ____ that ____ powered by ____ ?
 ____ it possible ____ power for high impedance ____ headphones jack?
 ____ headphones have ____ power to drive themselves ____ a ____ ?
 How ____ by the headphones jack to ____ high ____ without ____ amplification ____ ?
 Can the headphones ____ deliver ____ to ____ headphones without the ____ of ____ ?
 ____ is provided by ____ jack to drive ____ using ____ amplifier?
 How ____ power ____ by the ____ jack ____ without an amplification?
 ____ headphones jack ____ enough to ____ a ____ headphones ____ it's ____ ?
 ____ it ____ that the ____ jack could deliver optimum power ____ ?
 ____ much ____ headphones jack to drive high ____ without a external ____
 Can ____ tell me ____ power ____ of the ____ jack ____ without an ____ ?
 How much ____ provided ____ jack ____ high impedance headphones ____ an amplification?
 How much ____ the ____ to accommodate ____ headphones that ____ have an ____ ?
 ____ much ____ the headphone jack ____ high fidelity ____ without preamplifiers?
 Is the ____ capable of ____ without add ____ used ____ the ____
 Does the ____ enough ____ high-impedance headphones?
 ____ the ____ Jack offer ____ oomph to ____ earphones ____ using other ____ enhancing ____ ?
 How much ____ jack ____ to accommodate power-hungry ____ don't ____ an amplifier?
 Is ____ of fully powered ____ headphones without ____ ?
 Is it possible ____ a ____ to ____ power ____ high ____ headphones without ____ ?
 Is it ____ for ____ jack ____ power high-amplification ____ ?
 ____ much ____ can be ____ headphones ____ for high-impedance ____ without an ____ ?
 ____ it possible to ____ headphones jack for optimum power ____ drive ____ without ____ ?
 ____ much ____ can ____ supplied by ____ jack ____ headphones without an ____ ?
 ____ impedance ____ enough ____ to ____ on ____ stand alone jack?
 How much power is ____ by ____ jack ____ order ____ drive ____ .
 ____ it possible to use ____ headphones ____ to ____ optimum power ____ Amps?
 ____ much ____ provided by the ____ jack to ____ a high ____ a external ____ .
 Can ____ with ____ higher ____ be driven effectively ____ using ____ power ____ on ____ jack?
 ____ much ____ the jack provide to ____ power hungry ____ without an ____ ?
 ____ powered ____ have enough ____ drive themselves ____ a ____ jack?
 ____ high-impedance headphones ____ to ____ only a lone jack?
 Can high-impedance ____ adequately ____ by ____ single ____ ?
 How much ____ provided by ____ drive ____ an amplifier?
 ____ juice can ____ jack give you ____ handle ____ amplification?
 How ____ the ____ able to give ____ the high- ____ headphones?
 ____ power ____ supplied by the ____ to drive high ____ headsets without ____ ?
 ____ power ____ of a standalone jack ____ drive ____ headphones?
 ____ the ____ jack ____ power for high-impedance headphones?
 Does ____ jack ____ enough power ____ high-impedance ____ ?
 Can the ____ power high-amplitude headphones ____ themselves?
 How ____ for headphones that ____ powered by an amplifier?
 Can ____ provide ____ drive the headphones without external ____ ?
 Does the ____ enough ____ to ____ headphones without ____ source of power?
 How ____ is ____ by the headphones jacks ____ high ____ amplification devices?
 ____ headphones ____ enough to ____ high-amplification ____ on ____ own?
 How much juice can ____ to ____ headphones ____ ?
 ____ possible to ____ higher impedance ____ just using ____ maximum power output?
 ____ it ____ for the ____ to ____ optimum ____ for ____ with no external ____ ?
 Is ____ possible to drive headphones ____ a ____ using the ____ jack?

_____ much _____ can _____ jack deliver _____ accommodate _____ headphones that _____ amplifier?
Is _____ jack _____ power high-amplitude headphones _____ its _____?
How much power _____ supplied _____ headphones jack when _____?
How _____ power is _____ by the _____ jack _____ high-impedance headphones _____ help of _____.
Is it _____ higher impedance _____ by using _____ power output _____ jack?
How _____ power _____ by _____ headphones jack for _____ high impedance headsets _____ external _____?
_____ power _____ by the _____ high-impedance headphones without an external amplifier
_____ much power _____ be supplied _____ the _____ headphones without an _____?
Does the _____ jack allow for _____ power _____ without _____?
_____ a high-impedance pair _____ how _____ power is _____ by _____ headphones _____?
How _____ power is supplied _____ the _____ jack to drive a _____?
_____ much _____ can _____ deliver to _____ of headphones without _____?
_____ power to the drivers of high impedance _____ don't _____ amplification?
_____ much _____ is provided by the _____ jack to drive _____ high _____
How much power is _____ the _____ drive _____ headphones _____ external _____?
Is it _____ the headphones _____ to deliver optimum power _____ drive the headphones _____?
Can the _____ power for _____ without external amplification?
_____ like to _____ power output _____ the jack _____ headphones without _____
What is the _____ substantial power delivered _____ standard _____ jack _____ using _____ in-headset _____ and _____
supplementary _____?
_____ is given _____ jack to drive _____ impedance headphones without _____?
_____ much _____ is _____ by _____ jack _____ that _____ not _____ an external amplification device?
_____ jack _____ power _____ the drivers _____ high _____ headphones _____ not have amplification?