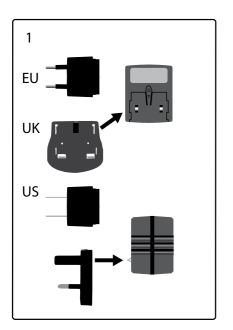
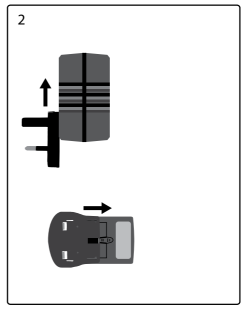
# ARCAM Connections and Quickstart Guide

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# **Power Adaptor Setup**





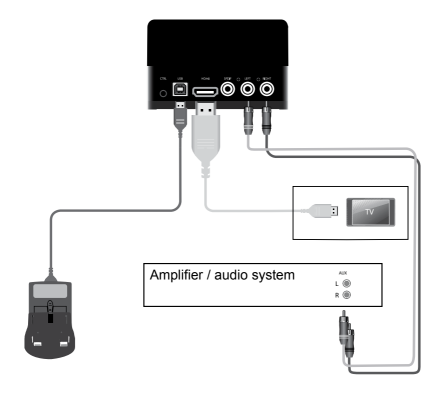


# **Docking your iPod**



# **Standalone operation**

## Connections for any amplifier



Connect power adaptor, video cable (HDMI, optional) and audio interconnects.

#### Remote control (CR1)

The supplied remote control can be used to control your iPod when the drDock is not connected to a supported Arcam product. If you are using the drDock with a supported Arcam product, use the Arcam system remote instead.

Please remove the plastic tab to connect the supplied batteries before use.



- Turn the dock on/off, activate USB sync mode (iTunes connection).
- Go to previous menu (Albums, Artists, Playlists etc.).
  - Mute.
  - Increase volume.
- Decrease volume.

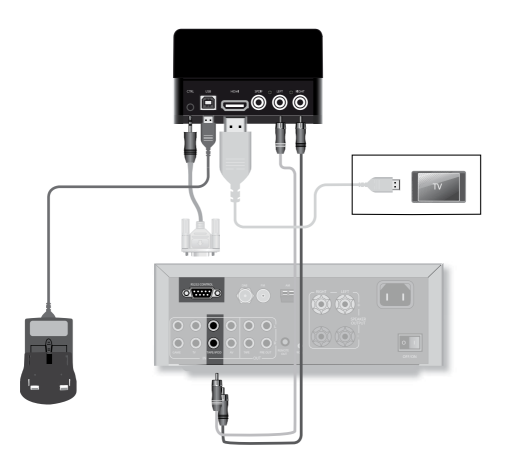


Select music by playlist, artist etc.

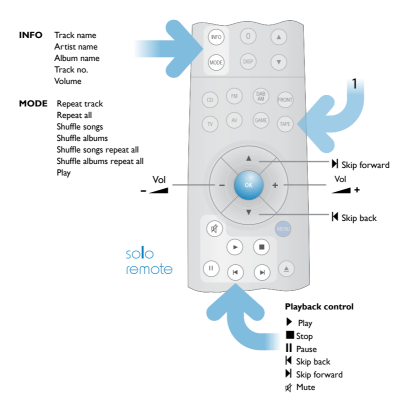
- Activate iPod repeat mode.
- Activate iPod shuffle mode.
- No function on drDock.
- Start or pause playback.
- Jump to the next track, track start or previous track in the current
- selection.

## **Arcam Solo Mini**

#### **Connections**

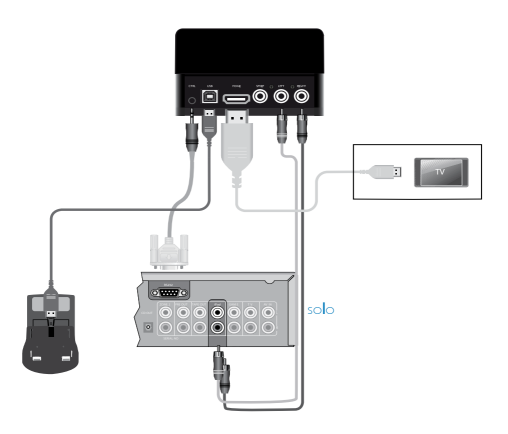


#### Remote control — Solo Mini

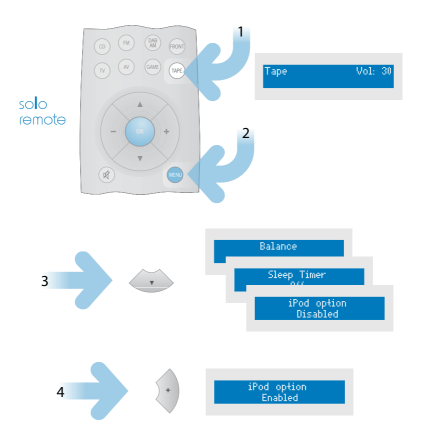


# **Arcam Solo Neo**

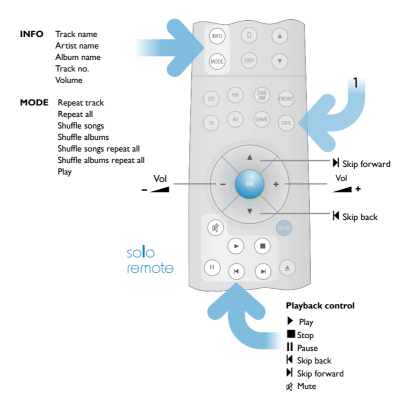
#### **Connections**



## Setup — Solo Neo

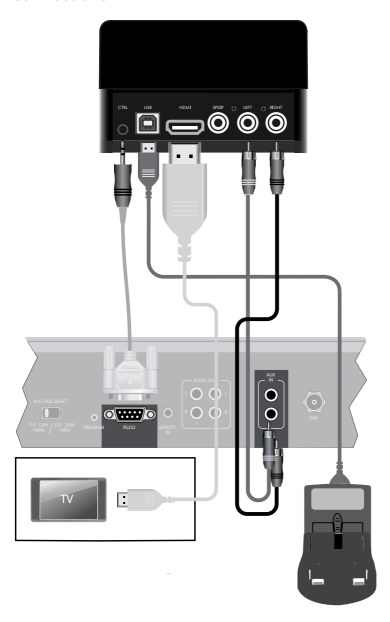


#### Remote control — Solo Neo

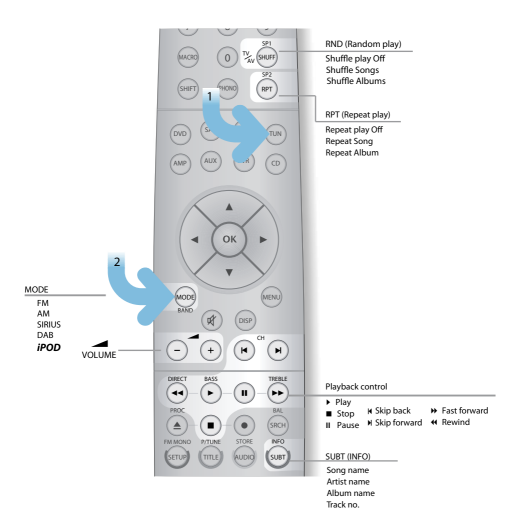


## **Arcam T32**

## **Connections**

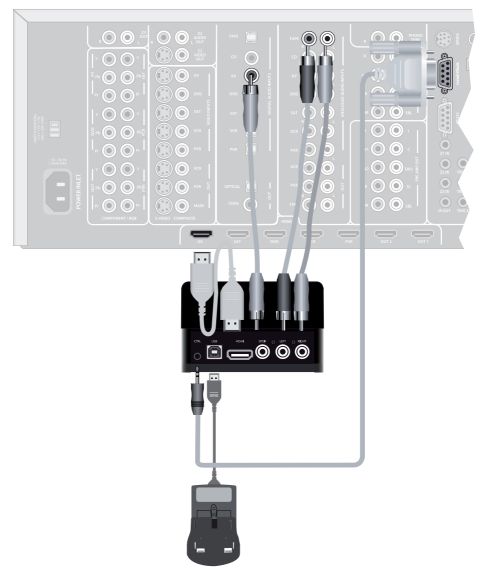


## Remote control — T32 (CR90)

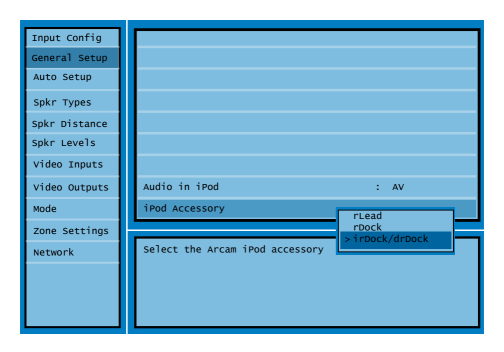


## Arcam AVR360, AVR400, AVR600, AV888

### **AVR Connection Example**

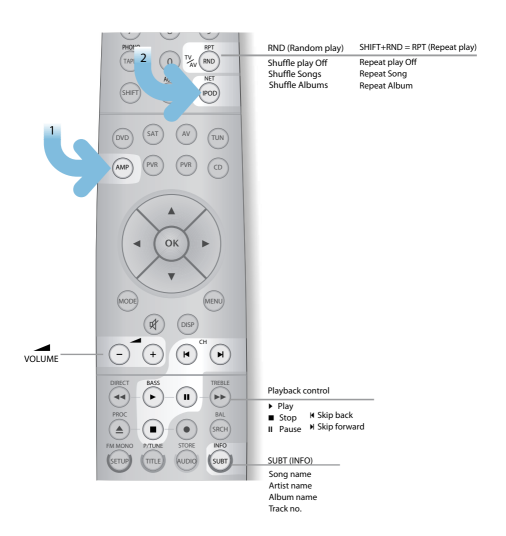


# Setup — On Screen Display (not required for AVR360 & AVR400)

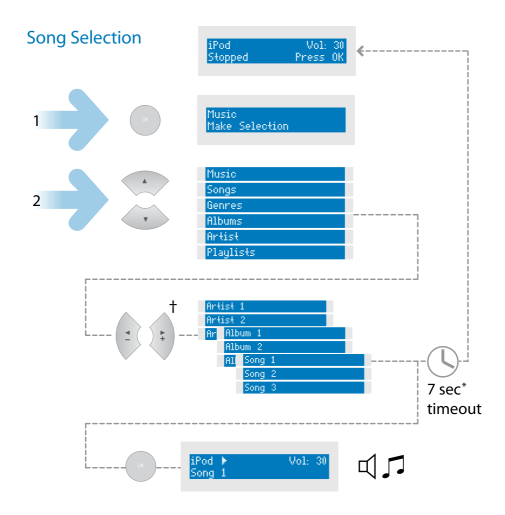




## Remote control — AVR360, AVR400, AVR600, AV888 (CR102)



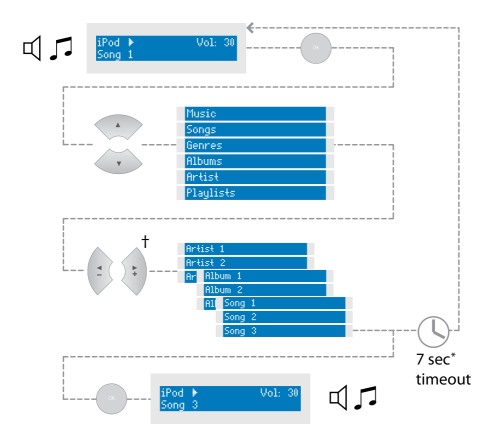
## **Navigation from the Front Panel**



<sup>† -/+ =</sup> Solo mini remote

**<sup>◄</sup>**/ ►=CR50/CR90/CR100/CR102

## **Changing Selection**



- † -/+ = Solo mini remote
  - **◄**/ ►=CR50/CR90/CR100/CR102

# **Navigation from the On Screen Display**

(AVR360, AVR400, AVR600 & AV888 only)

## **Song Selection**





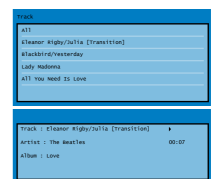


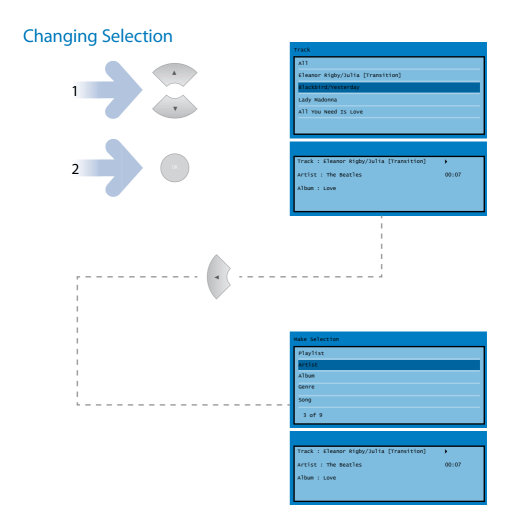












#### **Legal Information**

#### FCC INFORMATION (FOR US CUSTOMERS)

#### 1. PRODUCT

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### 2. IMPORTANT NOTICE:

#### DO NOT MODIFY THIS PRODUCT

This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modification not expressly approved by ARCAM may void your authority, granted by the FCC, to use the product.

#### 3. NOTE

This product has been tested and found to comply with the limits for a Class B digital device, persuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This product generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the product OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the product into an outlet on a circuit different from that to which the receiver is connected.
- Consult the local retailer authorized to distribute this type of product or an experienced radio/ TV technician for help.

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"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.



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