

ARCAM

F·M·J CD17 CD Player

- Stunning audiophile CD player
- Latest Wolfson 8741 24 bit DAC
- Ultra precise clocking
- "Mask of Silence" & Stealth Mat EMC damping
- Toroid power supply
- CR10 system remote control
- Class leading sound quality



CD17 CD Player

Since the introduction of its multi-award winning "Alpha" CD player of the late 1980s, the Arcam name has become synonymous with affordable HiFi of outstanding quality. In the intervening years Arcam's CD playback technology has developed to a point that its players are often compete with considerably more expensive products. The CD17 is Arcam's new entry level CD player and draws on a wealth of experience in the field.



The CD17 offers astonishing musical reproduction from CDs. The all important Digital to Analogue conversion is carried out by the very latest Wolfson 8741 DAC driven by an extremely accurate digital clock and audiophile grade supporting components.

Electromagnetic interference (EMI), which would normally mask fine details in similar players, is dramatically reduced using Arcam's proprietary "Mask of Silence" technology. The use of "Stealth Mat" (unique metal fibre matting) further diffuses EMI to help reproduce every nuance of each recording.

The CD17s power supply uses a toroid transformer together with individually regulated supplies to digital, analogue and servo sections providing extremely stable power with minimal noise. Case construction uses a mix of aluminium and steel to reduce resonance and afford maximum electronic screening for the internal components.

The resulting sound quality ensures a truly thrilling insight even with complex recordings. As part of Arcam's F·M·J line of high performance separates, the CD17 is an ideal partner for the new A18 and A28 integrated amplifiers and is available in black or silver finish.

E&OE (April 2008)

Available Q2 2008

Arcam, Pembroke Avenue, Denny Industrial Centre, Waterbeach, Cambridge CB25 9QR, UK. www.arcam.co.uk
Preliminary information only. Arcam has a policy of continuous improvement; we reserve the right to change features without notice.
Arcam is a trademark of A & R Cambridge Ltd. All other trademarks are the property of their respective owners.

ARCAM

FMJ CD17 CD Player

Key Features of the CD17 CD Player

Digital to Analogue System

- Latest Wolfson 8741 DACs operating in differential mode
- Output stage design derived from range topping FMJ AV9 processor
- High precision clock with individually buffered clock outputs
- Anti clipping processing to prevent distortion from CDs with very high output level

Connectivity

- Two pairs of RCA phono outputs for multi room use or direct recording
- Coax (phono) and optical (Toslink) digital outputs

Power supply

- Toroid mains transformer
- Separate, high capacity power supplies for analogue, servo and digital sections
- Each supply individually regulated
- Separate ground returns ("Star" earth) for each power supply to prevent inter-stage noise
- Switchable mains power inlet 110-120v / 220-240v

General

- Supplied with CR10 system remote control
- All gold plated output connectors
- Large, custom VFD display
- Size – 430mm (17") wide, 290mm (10.4") deep, 85mm (3.3") high
- Weight 5.1kg (11.2lbs) nett, 7.0kg (15.4lbs) packed



(E&OE April 2008)

Arcam, Pembroke Avenue, Denny Industrial Centre, Waterbeach, Cambridge CB25 9QR, UK. www.arcam.co.uk
Preliminary information only. Arcam has a policy of continuous improvement; we reserve the right to change features without notice.
Arcam is a trademark of A & R Cambridge Ltd. All other trademarks are the property of their respective owners.

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>