

Movo MC1

Movo MC1 3.5mm Audio Cable Instruction Manual

Model: MC1

Brand: Movo

1. INTRODUCTION

This manual provides instructions for the Movo MC1 3.5mm Audio Cable. This cable is designed to facilitate audio connections between various devices, ensuring clear and reliable sound transmission for a range of applications, including audio recording and playback.

2. PRODUCT FEATURES

- **Dual Male TRS Stereo Output Connectors:** Equipped with two 3.5mm TRS (Tip-Ring-Sleeve) male connectors, ideal for stereo audio or balanced mono connections.
- **Universal Compatibility:** Designed to connect audio mixers and microphones to cameras and recorders. It can also function as an auxiliary cable for car speakers and other devices with a 3.5mm audio input.
- **20-inch Coiled Design:** The coiled cable extends up to 20 inches when fully expanded, offering flexibility in various setups while remaining compact when not in use.
- **Gold-Plated Connectors:** Features gold-plated connectors for enhanced conductivity, impedance-matching, and shielded construction to ensure clear, static-free audio performance.
- **High-Quality Construction:** Constructed with heavy-duty materials for both the cable and connectors, ensuring maximum durability and reliable performance in diverse environments.

3. SETUP AND CONNECTION

The Movo MC1 cable features dual male 3.5mm TRS connectors. Ensure your devices have compatible 3.5mm audio input/output jacks before connecting.

3.1 Connecting to a Camera or Recorder

To connect an external microphone or audio mixer to a camera or recorder:

1. Locate the 3.5mm microphone input jack on your camera or recorder.
2. Connect one end of the Movo MC1 3.5mm TRS cable to the audio output of your microphone or audio mixer.
3. Connect the other end of the Movo MC1 3.5mm TRS cable to the 3.5mm microphone input jack on your camera or recorder.
4. Ensure both connections are secure to prevent audio signal loss.



Figure 1: Movo MC1 3.5mm Audio Cable connected to a camera with an external microphone for recording.

3.2 Connecting to Car Speakers (Auxiliary Input)

To use the Movo MC1 as an auxiliary cable for car speakers:

1. Locate the 3.5mm auxiliary input jack in your car's audio system.
2. Connect one end of the Movo MC1 3.5mm TRS cable to the headphone output or auxiliary output of your audio device (e.g., smartphone, MP3 player).
3. Connect the other end of the Movo MC1 3.5mm TRS cable to the car's auxiliary input jack.
4. Select the auxiliary input source on your car's audio system.



Figure 2: Example of Movo MC1 cable connecting a smartphone to a car's audio system for audio playback.

3.3 Understanding TRS Connectors

The Movo MC1 cable utilizes TRS (Tip-Ring-Sleeve) connectors, which are standard for stereo audio or balanced mono audio connections. It is important to use the correct cable type for your devices. TRRS (Tip-Ring-Ring-Sleeve) cables are typically used for devices that combine audio output with a microphone input, such as smartphones with headsets.

Your browser does not support the video tag.

Video 1: An overview of the Movo Coiled Audio Cable, highlighting its features and applications.

4. OPERATING INSTRUCTIONS

Once the Movo MC1 cable is securely connected between your audio source and destination device, ensure both devices are powered on and configured to send/receive audio through the connected 3.5mm jacks. Adjust volume levels on both devices as needed for optimal sound quality. For recording applications, monitor audio levels on your recording device to prevent clipping or distortion.

UNIVERSAL COMPATIBILITY

Works with any device with
3.5mm audio input



Figure 3: Movo MC1 cable facilitating audio recording with a smartphone and external microphone.

5. MAINTENANCE AND CARE

- Keep the cable clean and free from dust and debris. Use a soft, dry cloth for cleaning.
- Avoid sharp bends or kinks in the cable to prevent internal wire damage, which can affect performance.
- Store the coiled cable in a loose, natural coil to maintain its elasticity and prevent stretching or tangling.
- Do not expose the cable to extreme temperatures, direct sunlight, or excessive moisture.
- Handle connectors gently when plugging and unplugging to avoid damage to the pins or the device's audio jacks.

6. TROUBLESHOOTING

6.1 No Audio Output

- **Check Connections:** Ensure both ends of the Movo MC1 cable are fully and securely plugged into the correct audio ports on your devices.
- **Volume Levels:** Verify that the volume on both the audio source and destination devices is turned up and not muted.
- **Device Settings:** Confirm that your devices are configured to use the external audio input/output. For cameras, check microphone input settings. For car audio, ensure the correct auxiliary input is selected.
- **Cable Integrity:** Inspect the cable for any visible damage, such as cuts or frayed wires. Try using a different cable if available to rule out a faulty cable.

- **TRS/TRRS Compatibility:** Ensure your devices are compatible with a TRS cable. Some devices may require a TRRS cable for full functionality (e.g., smartphone headsets with microphone).

6.2 Static or Poor Audio Quality

- **Secure Connections:** Loose connections can cause static or intermittent audio. Re-seat both ends of the cable firmly.
- **Interference:** Keep the cable away from strong electromagnetic fields or other electronic devices that might cause interference.
- **Source Quality:** Ensure the audio source itself is producing clear audio. Test with a different audio source if possible.
- **Cable Damage:** A damaged cable can introduce static or degrade audio quality. Replace the cable if necessary.

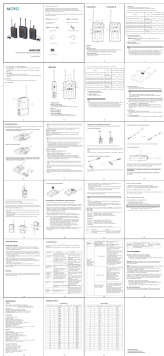

7. SPECIFICATIONS


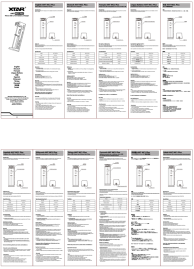


Feature	Detail
Model Number	MC1
Connector Type	Dual Male 3.5mm TRS
Cable Type	Coiled Audio Cable
Length (Expanded)	20 inches
Connectors	Gold-plated, Right-angle
Construction	Heavy-duty, Impedance-matched, Shielded
Compatible Devices	Audio Mixers, Microphones, Cameras, Recorders, Car Speakers

8. WARRANTY AND SUPPORT

The Movo MC1 3.5mm Audio Cable comes with a **1-Year Warranty**. For any technical assistance or support, please contact Movo's US-Based support team. Refer to the product packaging or Movo's official website for the most current contact details and support information.

Related Documents - MC1

	<p>MOVO WMIC80 UHF Dual-Channel Wireless Microphone System Instruction Manual</p> <p>Comprehensive instruction manual for the MOVO WMIC80 UHF Dual-Channel Wireless Microphone System, covering setup, operation, troubleshooting, and specifications for ENG, EFP, and DSLR video applications.</p>
	<p>MOVO MC380 Aluminum Medicine Cabinet Assembly Instructions</p> <p>Detailed assembly instructions for the MOVO MC380 Aluminum Medicine Cabinet, including parts list, tools needed, surface mount, recess mount, shelf, and hinge adjustments.</p>

	<p>MOVO MC610 Aluminum Medicine Cabinet Assembly and Installation Guide</p> <p>Step-by-step instructions for assembling and installing the MOVO MC610 Aluminum Medicine Cabinet. Includes parts list, tools required, and adjustment procedures for shelves and hinges.</p>
	<p>XTAR ANT MC1 Plus USB Battery Charger User Manual</p> <p>Comprehensive user guide for the XTAR ANT MC1 Plus, a simple and smart USB battery charger. Learn about its features, specifications, operation, and safety guidelines for various lithium-ion and LiFePO4 batteries.</p>
	<p>InstroTek ValiDator: Nuclear Gauge Calibration and Verification System Operating Manual</p> <p>Discover the InstroTek ValiDator system, the industry's first traceable portable solution for nuclear gauge calibration and verification. This manual details operation, supported models (CPN, Humboldt, Troxler), and benefits for maintaining gauge accuracy and compliance.</p>
	<p>CPN MC1 ELITE Moisture/Density Gauge Operating Manual</p> <p>This operating manual provides detailed instructions for the CPN MC1 ELITE Moisture/Density Gauge, covering setup, operation, maintenance, and troubleshooting.</p>

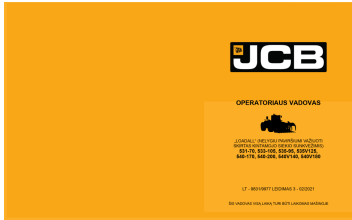
Documents - Movo – MC1



[\[pdf\]](#) User Manual Instructions Label

20181016 AIRTOX USER MANUAL HR 140x199 indd Dominika Baraniak INSTRUCTIONS FOR USE files bygxta dk The model proposed is type approved as shown by the CE label Consequently it meets basic requirements set forth in Airtox alle UIS Perfion File.aspx?id=c35d66505ddc47278d63db9a527588cd |||

ENG INSTRUCTIONS FOR USE The model proposed is type-approved as shown by the CE label. Consequently, it meets the basic requirements set forth in the uor;-m7bu;1;1om1;umbm r;uvom-uo ;1;tbrl;m ;mvubm ruo71 v-=; 1ol=ou 7u-0bb -m7-mvbrruor;u;v u _;ulou;b -vv0f;1 ;7 o-m r;;-lbm-om ;v 0-mo=bm uor;-m0o7... lang:i-klngon score:20 filesize: 372.44 K page_count: 28 document date: 2018-10-25



[\[pdf\]](#) User Manual Safety Datasheet

Manual JCB 540V180STV LT cramostorage01 blob core windows net media |||

JCB WIM JANSSEN - 30/12/2022 08:51. OPERATORIAUS VADOVAS „LOADALL NELYGIU PAVIRSIUMI VAZIUOTI S ... bdzi sistema Be stabdzi Inerciniai stabdziai Stabdymas hidrauliniiais stabdziais: viena linija MC0 **MC1** HYD PUH 40kN MC3, MC4 arba MC5 Didžiausia užkrautos transporto priemonės mas: priekaba 1 750 ... lang:id **score:18** filesize: 22.51 M page_count: 400 document date: 2022-12-30



[\[pdf\]](#) User Manual Safety Datasheet

MANUAL JCB 540V140STV 202102 LT cramostorage01 blob core windows net media |||

JCB WIM JANSSEN - 30/12/2022 08:51. OPERATORIAUS VADOVAS „LOADALL NELYGIU PAVIRSIUMI VAZIUOTI S ... bdzi sistema Be stabdzi Inerciniai stabdziai Stabdymas hidrauliniiais stabdziais: viena linija MC0 **MC1** HYD PUH 40kN MC3, MC4 arba MC5 Didžiausia užkrautos transporto priemonės mas: priekaba 1 750 ... lang:id **score:17** filesize: 22.6 M page_count: 400 document date: 2023-03-14



[\[pdf\]](#) User Manual Safety Datasheet

MANUAL JCB 540V180STV 202102 LT cramostorage01 blob core windows net media |||

JCB WIM JANSSEN - 30/12/2022 08:51. OPERATORIAUS VADOVAS „LOADALL NELYGIU PAVIRSIUMI VAZIUOTI S ... bdzi sistema Be stabdzi Inerciniai stabdziai Stabdymas hidrauliniiais stabdziais: viena linija MC0 **MC1** HYD PUH 40kN MC3, MC4 arba MC5 Didžiausia užkrautos transporto priemonės mas: priekaba 1 750 ... lang:id **score:17** filesize: 22.6 M page_count: 400 document date: 2023-03-14



[\[pdf\]](#) User Manual Safety Datasheet

MANUAL JCB525 60 202204 LT cramostorage01 blob core windows net media |||

JCB WIM JANSSEN - 08/03/2023 07:39. OPERATORIAUS VADOVAS „LOADALL NELYGIU PAVIRSIUMI VAZIUOTI S ... rtinta sin jungtis. 21 Lentel. Mechanin jungtis MC0 - - Kablys su hidrauliniu griebimo taisu **MC1** Ziedo ISO Tarptautin standartizacijos organizacija 5692-1:2004 vidinis skersmuo 50, isorini... lang:id **score:16** filesize: 15.96 M page_count: 306 document date: 2023-03-14



[\[pdf\]](#) User Manual Safety Datasheet

Manual JCB 525 60 HI VIZ STV LT cramostorage01 blob core windows net media |||

JCB WIM JANSSEN - 08/03/2023 07:39. OPERATORIAUS VADOVAS „LOADALL NELYGIU PAVIRSIUMI VAZIUOTI S ... rtinta sin jungtis. 21 Lentel. Mechanin jungtis MC0 - - Kablys su hidrauliniu griebimo taisu **MC1** Ziedo ISO Tarptautin standartizacijos organizacija 5692-1:2004 vidinis skersmuo 50, isorini... lang:id **score:16** filesize: 15.9 M page_count: 306 document date: 2023-03-08

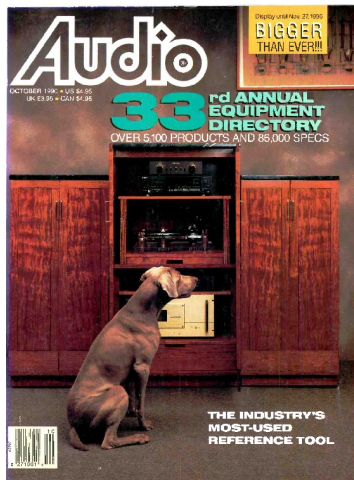


[\[pdf\]](#)

0020244985 02 ecoTEC pro 24 28 kW montavimo instrukcijapapildoma informacijafor product no 0010021977 ndydis4 44 MB Paieškos rezultatai Vaillant ecotec kw instrukcija 2422230 vaillant lithuania group installation manuals b2b gas boilers |||

rengimo ir technins prieziros instrukcija ecoTEC pro VC 246/5-3 H-BL VCW 236/5-3 H-BL VCW 286/5- ... 5 Fernox F3 Sentinel X 300 Sentinel X 400 Papildomos medziagos, ilgam liekancios renginyje Adey **MC1** Fernox F1 Fernox F2 Sentinel X 100 Sentinel X 200 Papildomos medziagos apsaugai nuo uzsalim...

lang:tl **score:13** filesize: 4.44 M page_count: 44 document date: 2022-06-22



[Audio Magazine - 33rd Annual Equipment Directory 1990](#)

Explore the 33rd Annual Equipment Directory from Audio Magazine (October 1990), featuring comprehensive listings and reviews of audio and home theater components from leading brands like Nakamichi, Polk Audio, Pioneer, and more.

lang:en **score:13** filesize: 40.43 M page_count: 448 document date: 2017-09-10