

Jxrev J53

Jxrev J53 Wireless Earbuds User Manual

Model: J53

1. INTRODUCTION

Thank you for choosing the Jxrev J53 Wireless Earbuds. These earbuds are designed to provide a superior audio experience with advanced features such as Bluetooth 5.4 connectivity, Hi-Fi stereo sound, and Environmental Noise Cancellation (ENC) for clear calls. This manual will guide you through the setup, operation, and maintenance of your new earbuds.

2. PACKAGE CONTENTS

Please ensure all items are present in your package:

- Wireless Earbuds (2)
- Charging Case (1)
- Type-C Charging Cable (1)
- User Manual (1)

3. GETTING STARTED

3.1 Initial Charge

Before first use, fully charge the earbuds and the charging case. Connect the provided Type-C charging cable to the charging case and a USB power source. The LED display on the case will show the charging status and battery percentage.



Image: Jxrev J53 Wireless Earbuds in their charging case, illustrating the LED battery display and the earbuds themselves.

3.2 Pairing with Your Device

1. Ensure the earbuds are charged.
2. Open the charging case. The earbuds will automatically enter pairing mode.
3. On your device (smartphone, tablet, etc.), enable Bluetooth.

4. Search for "J53" in the list of available Bluetooth devices and select it to connect.
5. Once connected, the earbuds will automatically pair with your device whenever the charging case is opened.



Image: A visual representation of the Jxrev J53 earbuds connecting to different devices (phone, laptop, tablet) using Bluetooth 5.4 technology.

4. OPERATING YOUR EARBUDS

4.1 Touch Controls

The Jxrev J53 earbuds feature intuitive touch controls for easy management of your audio and calls:

- **Play/Pause Music:** Single tap on either earbud.
- **Next Track:** Double tap on the right earbud.
- **Previous Track:** Double tap on the left earbud.
- **Answer/End Call:** Single tap on either earbud.
- **Reject Call:** Press and hold either earbud for 2 seconds.
- **Activate Voice Assistant:** Triple tap on either earbud.

- **Volume Adjustment:** Specific gestures may vary; refer to your device's Bluetooth settings or experiment with long presses on left/right earbuds if not covered by single/double/triple taps.

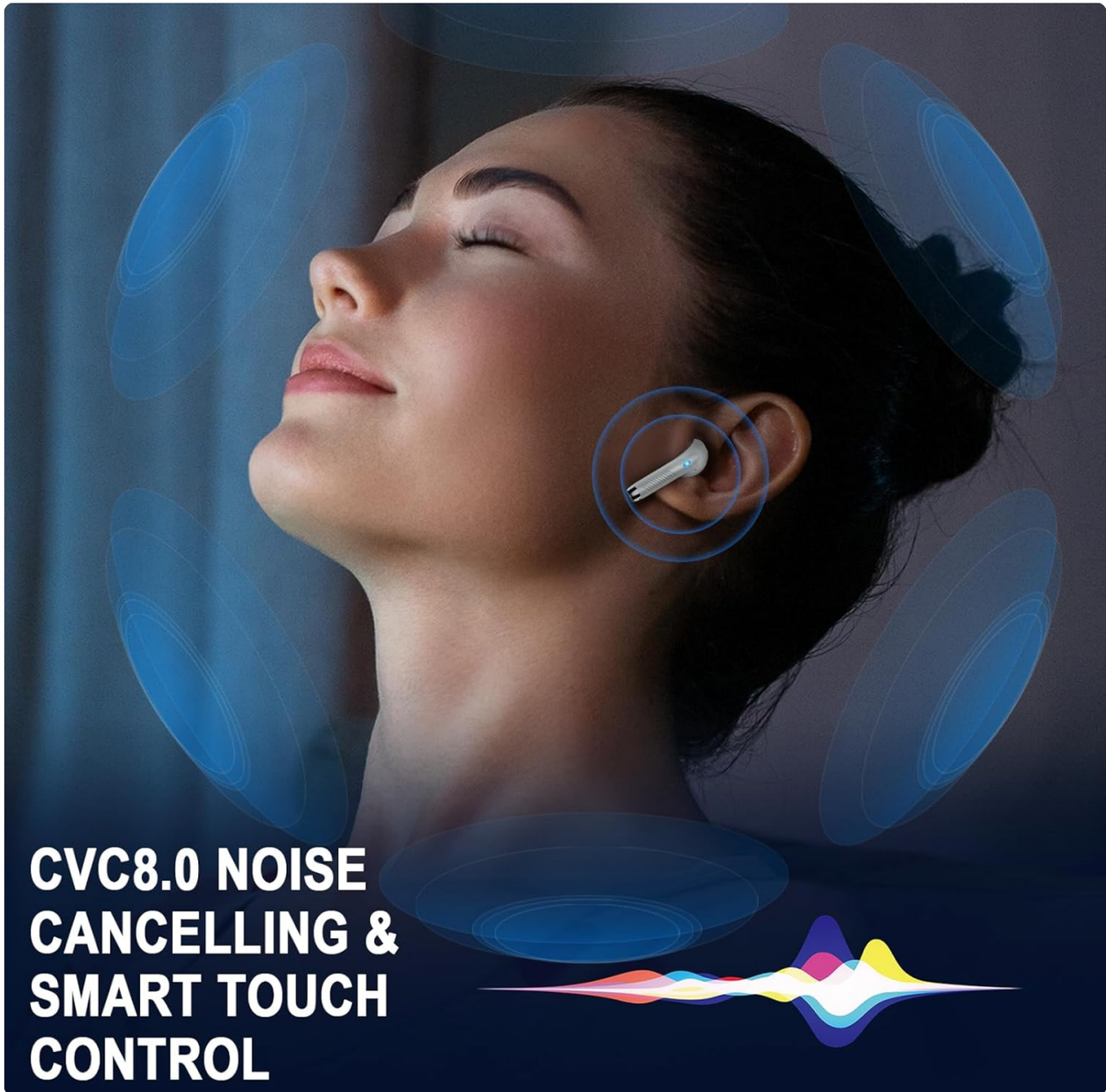


Image: A user wearing a Jxrev J53 earbud, highlighting the CVC8.0 noise cancelling and smart touch control features with visual sound waves.

4.2 Audio Features

The J53 earbuds are equipped with a 13mm triple-chamber dynamic driver and SBC/AAC audio decoder, delivering clear highs, rich midtones, and deep bass for a high-fidelity stereo sound experience.

13MM DRIVER FOR DEEP BASS

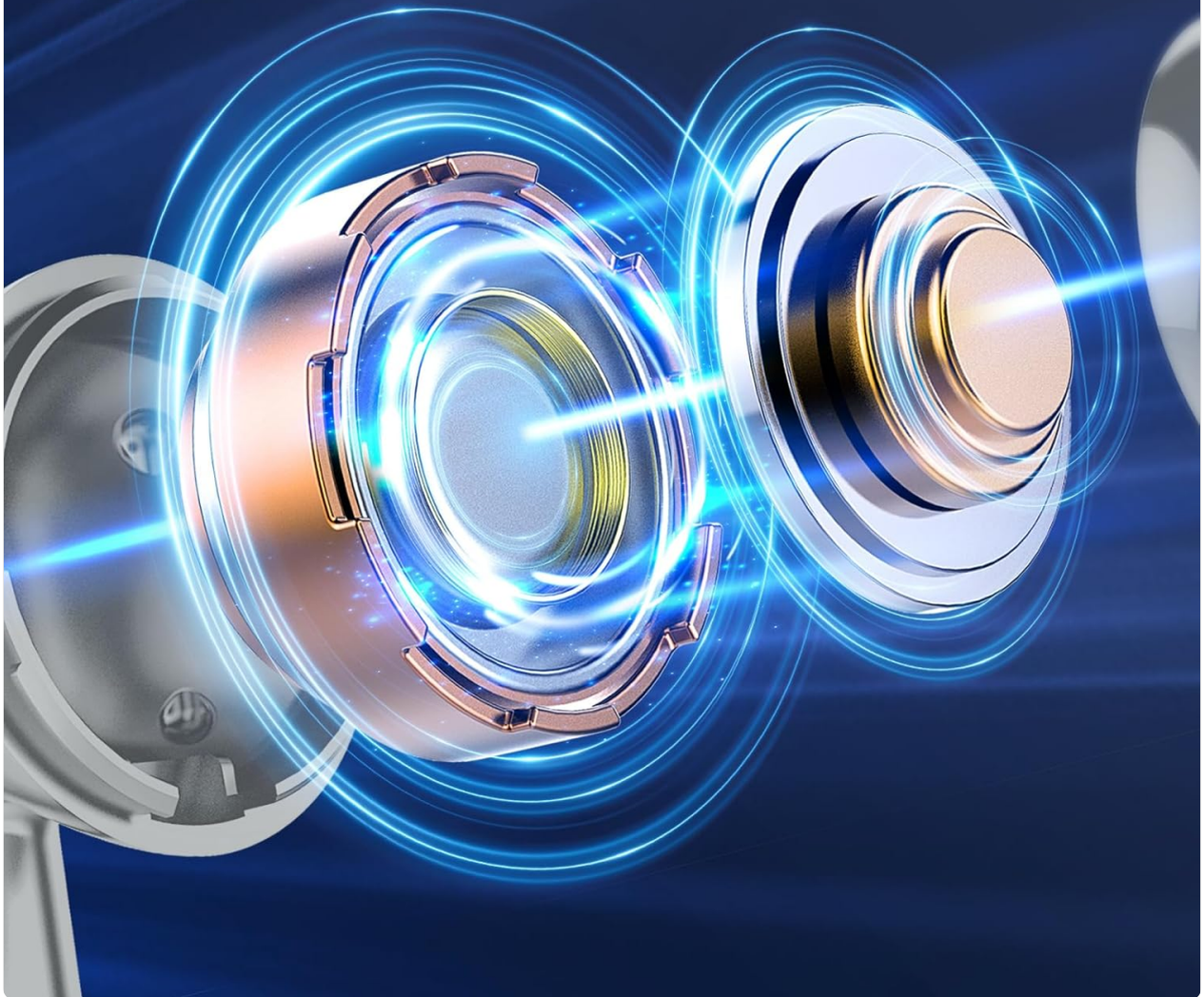


Image: An intricate view of the 13mm dynamic driver, illustrating its design for producing deep bass in the Jxrev J53 earbuds.

Only **3g** single earbud &
Portable Charging Case
with LED Display



Image: Two Jxrev J53 earbuds depicted with circular sound wave patterns, symbolizing their Hi-Fi stereo sound and clear call quality.

4.3 Environmental Noise Cancellation (ENC)

With 4 ENC microphones and a built-in noise reduction chip, the earbuds can suppress up to 75% of ambient noise, ensuring your voice is clear during phone calls.

5. CHARGING AND BATTERY LIFE

The earbuds provide approximately 8 hours of playback on a single 1-hour charge. The charging case extends the total playtime to up to 40 hours. The case features a dual LED display to show the remaining battery percentage of the case and the charging status of each earbud.

- **Earbud Charging:** Place earbuds into the charging case. They will automatically begin charging.
- **Case Charging:** Connect the Type-C cable to the case and a power source. A full charge takes approximately 1 hour.
- **Quick Charge:** A 10-minute charge can provide an additional two hours of use when the battery is low.



Image: An infographic detailing the battery performance of the Jxrev J53 earbuds: 8 hours for earbuds, 40 hours total with the charging case, and 1 hour for a full recharge.

6. CARE AND MAINTENANCE

6.1 Waterproofing

The Jxrev J53 earbuds feature IP7 nano-coating technology, providing protection against daily splashes, sweat, and rain. They are suitable for workouts and outdoor activities. However, they are not designed for submersion in water.

6.2 Cleaning

To maintain optimal performance and hygiene:

- Wipe the earbuds and charging case with a soft, dry, lint-free cloth.
- Avoid using abrasive materials, solvents, or aerosol sprays.
- Ensure charging contacts are clean and dry before placing earbuds in the case.

6.3 Storage

Store the earbuds in their charging case when not in use to protect them and ensure they remain charged. The compact and lightweight design makes them easy to carry.



Image: A woman gently holding the compact Jxrev J53 charging case in her palm, emphasizing its lightweight design and the visible LED display.

7. TROUBLESHOOTING

If you encounter any issues with your Jxrev J53 Wireless Earbuds, please refer to the following common solutions:

- **Earbuds not pairing:**

Ensure both earbuds are in the charging case and fully charged. Close the case, wait a few seconds, then open it again to re-enter pairing mode. Delete "J53" from your device's Bluetooth list and try pairing again.

- **Only one earbud working:**

Place both earbuds back into the charging case. Close the lid, then open it again. This should reset the connection between the two earbuds. If the issue persists, try re-pairing them with your device.

- **No sound or low volume:**

Check the volume level on both your device and the earbuds. Ensure the earbuds are properly seated in your ears. Clean any debris from the earbud speakers.

- **Charging issues:**

Ensure the charging cable is securely connected to both the case and the power source. Check if the charging contacts on the earbuds and inside the case are clean. Try a different charging cable or power adapter.

- **Earbuds falling out:**

Ensure you are wearing the earbuds correctly, with a comfortable and secure fit. The ergonomic design is intended for stability.

8. PRODUCT SPECIFICATIONS

Model Name	J53
Bluetooth Version	5.4
Bluetooth Range	15 Meters
Audio Driver Size	13 mm
Battery Life (Earbuds)	8 Hours
Total Playtime (with Case)	40 Hours
Charging Time	1 Hour (Earbuds & Case)
Water Resistance Level	IP7 Waterproof
Noise Control	Sound Isolation (ENC for calls)
Control Type	Touch Control
Ear Placement	In Ear
Item Weight (Earbud)	3 Grams
Connectivity Technology	Wireless (Bluetooth)
Compatible Devices	Cellphones (iOS 9.0+, Android 5.0+)

9. CONTACT AND SUPPORT

For further assistance, warranty information, or support, please contact Jxrev customer service through the retailer where you purchased the product or visit the official Jxrev website.

 <p>Thunder i7500 Pro S2721 Addendum</p> <p>2 Beep Codes Information 27 Beep Codes for the Thunder i7500 Pro S2721</p> <p>Beep Codes</p> <table border="1"> <thead> <tr> <th>Number of Beeps</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>1</td><td>System OK</td></tr> <tr><td>2</td><td>System OK</td></tr> <tr><td>3</td><td>System OK</td></tr> <tr><td>4</td><td>System OK</td></tr> <tr><td>5</td><td>System OK</td></tr> <tr><td>6</td><td>System OK</td></tr> <tr><td>7</td><td>System OK</td></tr> <tr><td>8</td><td>System OK</td></tr> <tr><td>9</td><td>System OK</td></tr> <tr><td>10</td><td>System OK</td></tr> <tr><td>11</td><td>System OK</td></tr> <tr><td>12</td><td>System OK</td></tr> <tr><td>13</td><td>System OK</td></tr> <tr><td>14</td><td>System OK</td></tr> <tr><td>15</td><td>System OK</td></tr> <tr><td>16</td><td>System OK</td></tr> <tr><td>17</td><td>System OK</td></tr> <tr><td>18</td><td>System OK</td></tr> <tr><td>19</td><td>System OK</td></tr> <tr><td>20</td><td>System OK</td></tr> <tr><td>21</td><td>System OK</td></tr> <tr><td>22</td><td>System OK</td></tr> <tr><td>23</td><td>System OK</td></tr> <tr><td>24</td><td>System OK</td></tr> <tr><td>25</td><td>System OK</td></tr> <tr><td>26</td><td>System OK</td></tr> <tr><td>27</td><td>System OK</td></tr> </tbody> </table>	Number of Beeps	Description	1	System OK	2	System OK	3	System OK	4	System OK	5	System OK	6	System OK	7	System OK	8	System OK	9	System OK	10	System OK	11	System OK	12	System OK	13	System OK	14	System OK	15	System OK	16	System OK	17	System OK	18	System OK	19	System OK	20	System OK	21	System OK	22	System OK	23	System OK	24	System OK	25	System OK	26	System OK	27	System OK	<p>Thunder i7500 Pro S2721 Addendum: BIOS Beep Codes and NIC Pin-outs</p> <p>This document provides additional information for the Thunder i7500 Pro S2721, detailing BIOS beep codes and troubleshooting steps, as well as the pin-out configuration for NIC four-pin headers J53, J55, and J58.</p>
Number of Beeps	Description																																																								
1	System OK																																																								
2	System OK																																																								
3	System OK																																																								
4	System OK																																																								
5	System OK																																																								
6	System OK																																																								
7	System OK																																																								
8	System OK																																																								
9	System OK																																																								
10	System OK																																																								
11	System OK																																																								
12	System OK																																																								
13	System OK																																																								
14	System OK																																																								
15	System OK																																																								
16	System OK																																																								
17	System OK																																																								
18	System OK																																																								
19	System OK																																																								
20	System OK																																																								
21	System OK																																																								
22	System OK																																																								
23	System OK																																																								
24	System OK																																																								
25	System OK																																																								
26	System OK																																																								
27	System OK																																																								
 <p>Thunder i7500 S2720 Addendum</p> <p>2 Beep Codes Information 27 Beep Codes for the Thunder i7500 S2720</p> <p>Beep Codes</p> <table border="1"> <thead> <tr> <th>Number of Beeps</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>1</td><td>System OK</td></tr> <tr><td>2</td><td>System OK</td></tr> <tr><td>3</td><td>System OK</td></tr> <tr><td>4</td><td>System OK</td></tr> <tr><td>5</td><td>System OK</td></tr> <tr><td>6</td><td>System OK</td></tr> <tr><td>7</td><td>System OK</td></tr> <tr><td>8</td><td>System OK</td></tr> <tr><td>9</td><td>System OK</td></tr> <tr><td>10</td><td>System OK</td></tr> <tr><td>11</td><td>System OK</td></tr> <tr><td>12</td><td>System OK</td></tr> <tr><td>13</td><td>System OK</td></tr> <tr><td>14</td><td>System OK</td></tr> <tr><td>15</td><td>System OK</td></tr> <tr><td>16</td><td>System OK</td></tr> <tr><td>17</td><td>System OK</td></tr> <tr><td>18</td><td>System OK</td></tr> <tr><td>19</td><td>System OK</td></tr> <tr><td>20</td><td>System OK</td></tr> <tr><td>21</td><td>System OK</td></tr> <tr><td>22</td><td>System OK</td></tr> <tr><td>23</td><td>System OK</td></tr> <tr><td>24</td><td>System OK</td></tr> <tr><td>25</td><td>System OK</td></tr> <tr><td>26</td><td>System OK</td></tr> <tr><td>27</td><td>System OK</td></tr> </tbody> </table>	Number of Beeps	Description	1	System OK	2	System OK	3	System OK	4	System OK	5	System OK	6	System OK	7	System OK	8	System OK	9	System OK	10	System OK	11	System OK	12	System OK	13	System OK	14	System OK	15	System OK	16	System OK	17	System OK	18	System OK	19	System OK	20	System OK	21	System OK	22	System OK	23	System OK	24	System OK	25	System OK	26	System OK	27	System OK	<p>Thunder i7500 S2720 Addendum: Beep Codes and NIC Pin-out Guide</p> <p>A technical addendum for the Thunder i7500 S2720, detailing AMIBIOS beep codes, troubleshooting actions, and the pin-out for NIC four-pin headers J53 & J55.</p>
Number of Beeps	Description																																																								
1	System OK																																																								
2	System OK																																																								
3	System OK																																																								
4	System OK																																																								
5	System OK																																																								
6	System OK																																																								
7	System OK																																																								
8	System OK																																																								
9	System OK																																																								
10	System OK																																																								
11	System OK																																																								
12	System OK																																																								
13	System OK																																																								
14	System OK																																																								
15	System OK																																																								
16	System OK																																																								
17	System OK																																																								
18	System OK																																																								
19	System OK																																																								
20	System OK																																																								
21	System OK																																																								
22	System OK																																																								
23	System OK																																																								
24	System OK																																																								
25	System OK																																																								
26	System OK																																																								
27	System OK																																																								
 <p>Thunder i7500 S2720 Addendum</p> <p>2 Beep Codes Information 27 Beep Codes for the Thunder i7500 S2720</p> <p>Beep Codes</p> <table border="1"> <thead> <tr> <th>Number of Beeps</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>1</td><td>System OK</td></tr> <tr><td>2</td><td>System OK</td></tr> <tr><td>3</td><td>System OK</td></tr> <tr><td>4</td><td>System OK</td></tr> <tr><td>5</td><td>System OK</td></tr> <tr><td>6</td><td>System OK</td></tr> <tr><td>7</td><td>System OK</td></tr> <tr><td>8</td><td>System OK</td></tr> <tr><td>9</td><td>System OK</td></tr> <tr><td>10</td><td>System OK</td></tr> <tr><td>11</td><td>System OK</td></tr> <tr><td>12</td><td>System OK</td></tr> <tr><td>13</td><td>System OK</td></tr> <tr><td>14</td><td>System OK</td></tr> <tr><td>15</td><td>System OK</td></tr> <tr><td>16</td><td>System OK</td></tr> <tr><td>17</td><td>System OK</td></tr> <tr><td>18</td><td>System OK</td></tr> <tr><td>19</td><td>System OK</td></tr> <tr><td>20</td><td>System OK</td></tr> <tr><td>21</td><td>System OK</td></tr> <tr><td>22</td><td>System OK</td></tr> <tr><td>23</td><td>System OK</td></tr> <tr><td>24</td><td>System OK</td></tr> <tr><td>25</td><td>System OK</td></tr> <tr><td>26</td><td>System OK</td></tr> <tr><td>27</td><td>System OK</td></tr> </tbody> </table>	Number of Beeps	Description	1	System OK	2	System OK	3	System OK	4	System OK	5	System OK	6	System OK	7	System OK	8	System OK	9	System OK	10	System OK	11	System OK	12	System OK	13	System OK	14	System OK	15	System OK	16	System OK	17	System OK	18	System OK	19	System OK	20	System OK	21	System OK	22	System OK	23	System OK	24	System OK	25	System OK	26	System OK	27	System OK	<p>Thunder i7500 S2720 Addendum: Beep Codes and NIC Pin-Out</p> <p>Technical addendum for the Thunder i7500 S2720 system, detailing AMIBIOS beep codes for troubleshooting and the pin-out configuration for NIC four-pin headers J53 & J55.</p>
Number of Beeps	Description																																																								
1	System OK																																																								
2	System OK																																																								
3	System OK																																																								
4	System OK																																																								
5	System OK																																																								
6	System OK																																																								
7	System OK																																																								
8	System OK																																																								
9	System OK																																																								
10	System OK																																																								
11	System OK																																																								
12	System OK																																																								
13	System OK																																																								
14	System OK																																																								
15	System OK																																																								
16	System OK																																																								
17	System OK																																																								
18	System OK																																																								
19	System OK																																																								
20	System OK																																																								
21	System OK																																																								
22	System OK																																																								
23	System OK																																																								
24	System OK																																																								
25	System OK																																																								
26	System OK																																																								
27	System OK																																																								
 <p>VEVOR® TOUGH TOOLS. HALF PRICE</p> <p>Technical Support and 24-Hour Warranty Certificate: www.vevor.com/support</p> <p>CAR REFRIGERATOR USER MANUAL</p> <p>MODEL: J38 J53</p>	<p>VEVOR Car Refrigerator User Manual J38 J53 - Operation and Installation Guide</p> <p>Comprehensive user manual for VEVOR Car Refrigerator models J38 and J53. Learn about operation, installation, battery protection, troubleshooting, and specifications for your portable cooling solution.</p>																																																								
 <p>2007 Audi Q7 Quattro (4LB) V6-3.6L (BHK)</p> <p>PCV HEATING ELEMENT CHECKING AND TESTING GUIDE</p> <p>Positive Crankcase Ventilation (PCV) Heating Element Checking</p> <p>Preparation: Disconnect Negative Battery Terminal, Heating</p> <p>1. Use only good quality battery when working on vehicles in the absence of a maintenance-free battery.</p> <p>2. Safety Precautions</p> <p>3. The correct engine oil grade (SAE 5W-30) must be used.</p> <p>4. The correct spark plug (NGK 4691) must be used.</p> <p>5. Safety Precautions</p> <p>6. All electrical connections must be tight and all wires securely attached.</p> <p>7. Always use correct torque when tightening bolts.</p> <p>8. All electrical connections must be tight and all wires securely attached.</p> <p>9. Always use correct torque when tightening bolts.</p> <p>10. All electrical connections must be tight and all wires securely attached.</p>	<p>Audi Q7 PCV Heating Element Checking and Testing Guide</p> <p>A guide for checking and testing the Positive Crankcase Ventilation (PCV) Heating Element in a 2007 Audi Q7 Quattro (4LB) V6-3.6L (BHK). Includes procedures for checking resistance and voltage, and troubleshooting common issues.</p>																																																								
 <p>VEVOR® TOUGH TOOLS. HALF PRICE</p> <p>Technical Support and 24-Hour Warranty Certificate: www.vevor.com/support</p> <p>CAR REFRIGERATOR USER MANUAL</p> <p>MODEL: J38 J53</p>	<p>VEVOR J38 J53 Car Refrigerator User Manual - Operation, Features, and Troubleshooting</p> <p>Comprehensive user manual for VEVOR J38 and J53 car refrigerators. Learn about operation, temperature settings, battery protection, fault analysis, and safety precautions for your portable dual-zone cooler.</p>																																																								

