

Workman 4350445836

Workman IC2000 CB Radio Power Cord User Manual

Model: 4350445836

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use of your Workman IC2000 CB Radio Power Cord. This heavy-duty 2-pin power cord is designed specifically for ICOM CB radios, featuring 10-gauge wire and two 10-amp fuse holders for reliable power delivery.

2. SAFETY INFORMATION

- Always ensure the power source is turned off before connecting or disconnecting the power cord.
- Verify correct polarity when connecting to your radio and power source. Incorrect polarity can damage your equipment.
- Do not exceed the specified current rating of the fuses (10 Amps).
- Keep the cord away from heat sources, sharp objects, and moving parts.
- If the cord becomes damaged, discontinue use immediately and replace it.

3. PACKAGE CONTENTS

- 1x Workman IC2000 CB Radio Power Cord (Heavy Duty 2-Pin)
- 2x Inline Fuse Holders (pre-installed)
- 2x 10 Amp Fuses (pre-installed)



Image 1: The Workman IC2000 CB Radio Power Cord, shown coiled. It features red and black 10-gauge wires, two inline fuse holders, and a 2-pin connector designed for ICOM CB radios.

4. SETUP INSTRUCTIONS

1. **Prepare Power Source:** Ensure your vehicle's ignition or external power supply is turned off.
2. **Identify Connections:** The power cord has a 2-pin connector for the radio and bare wire ends for the power source. The red wire is positive (+), and the black wire is negative (-).
3. **Connect to Radio:** Carefully plug the 2-pin connector into the corresponding power input port on your ICOM CB radio. Ensure a secure fit.
4. **Connect to Power Source:**
 - Connect the red wire (positive) to a fused 12V DC positive terminal on your vehicle's electrical system or power supply.
 - Connect the black wire (negative) to a suitable ground point on your vehicle's chassis or the negative terminal of your power supply.

Important: Always double-check polarity before applying power. Incorrect wiring can cause severe damage to your radio and vehicle's electrical system.

5. **Secure Wiring:** Route the power cord safely, away from moving parts, sharp edges, and excessive heat. Use cable ties if necessary to prevent snagging or accidental disconnection.



Image 2: A close-up view of the Workman IC2000 CB Radio Power Cord, highlighting the 2-pin connector and the inline fuse holders. The red and black wires are clearly visible, indicating positive and negative terminals.

5. OPERATING INSTRUCTIONS

Once the Workman IC2000 CB Radio Power Cord is correctly installed and connected to your ICOM CB radio and a suitable 12V DC power source, you can power on your radio according to its specific operating instructions. The power cord simply provides the necessary electrical connection.

Ensure that the radio's power switch is in the OFF position before turning on the main power source. After the main power is stable, switch on your CB radio.

6. MAINTENANCE

- **Regular Inspection:** Periodically inspect the power cord for any signs of wear, fraying, cuts, or damage to the insulation.
- **Fuse Replacement:** The power cord includes two inline 10-amp fuses. If your radio loses power unexpectedly, check these fuses.
 - a. Turn off all power to the radio and disconnect the power cord from the source.
 - b. Unscrew the cap of the fuse holder.
 - c. Remove the old fuse and replace it with a new **10-amp** fuse of the same type.
 - d. Securely screw the cap back onto the fuse holder.
 - e. Reconnect power and test.

Warning: Always replace fuses with the correct amperage rating (10 Amps). Using a fuse with a higher rating can lead to electrical damage or fire.

- **Cleaning:** Keep the cord and connectors clean and free of dust or debris. Use a dry, soft cloth for cleaning.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Radio does not power on.	No power from source, blown fuse, incorrect wiring, loose connection.	Check if the power source is active. Inspect and replace 10-amp fuses if blown (refer to Section 6). Verify correct positive (+) and negative (-) wiring. Ensure all connections are secure.
Cord appears damaged.	Physical wear or damage.	Discontinue use immediately and replace the power cord. Do not attempt to repair damaged wiring.

8. SPECIFICATIONS

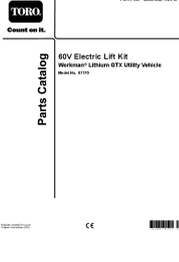
- **Brand:** Workman
- **Model Number:** 4350445836
- **Compatible Devices:** Radios using standard 2-pin T plug (specifically ICOM CB radios)
- **Wire Gauge:** 10 Gauge
- **Fuse Type:** Inline, 10 Amp (x2)
- **Color:** Black/Red
- **Product Dimensions:** Approximately 6 x 6 x 6 inches (packaged)
- **Item Weight:** Approximately 10.8 ounces
- **Water Resistance Level:** Water Resistant (Note: Not waterproof. Avoid submersion.)

9. WARRANTY AND SUPPORT

For warranty information or technical support regarding your Workman IC2000 CB Radio Power Cord, please refer to the documentation provided with your purchase or contact Workman customer service directly. Keep your proof of purchase for warranty claims.

Note: This manual is for informational purposes only. Workman is not responsible for any damage or injury caused by improper installation or use of this product.

Related Documents - 4350445836

	<p>Toro Electric Bed Lift Kit Installation and Operation Manual</p> <p>Comprehensive guide for installing and operating the Toro Electric Bed Lift Kit for Workman MD, MDX, and MDX-D utility vehicles. Includes safety, parts, operation, maintenance, and warranty information.</p>
	<p>Toro 60V Electric Lift Kit for Workman Lithium GTX Utility Vehicle - Parts Catalog</p> <p>Official parts catalog and assembly guide for the Toro 60V Electric Lift Kit (Model No. 07170) designed for the Workman Lithium GTX Utility Vehicle. Includes detailed part numbers and descriptions.</p>
	<p>Toro Workman HDX Utility Vehicle with Bed Parts Catalog</p> <p>Comprehensive parts catalog for the Toro Workman HDX Utility Vehicle with Bed, including detailed diagrams and part numbers for various assemblies.</p>
	<p>The Woodhaven Large Winter Workman Assembly Instructions</p> <p>Step-by-step assembly guide for The Woodhaven Large Winter Workman firewood rack, including parts list and installation tips. Proudly made in the USA.</p>
	<p>Toro Workman MD Utility Vehicle Parts Catalog (Model 07266TC)</p> <p>Detailed parts catalog for the Toro Workman MD Utility Vehicle, Model 07266TC. Includes part numbers, descriptions, and assembly breakdowns for efficient maintenance and repair.</p>

TORO

Form No. 3471-802 Rev D

Сделай сам!

Руководство оператора



Технологический автомобиль
Workman® серии MDX-D
Полное руководство оператора для
технологического автомобиля Workman® C, LLC

© 2011 Toro Company



[Руководство оператора Toro Workman MDX-D](#)

Полное руководство оператора для автомобиля Toro Workman серии MDX-D, охватывающее безопасность, эксплуатацию, техническое обслуживание и устранение неисправностей.