

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Jensen](#) /

› [Jensen Tools 443-457 Roto Rugged HD Case User Manual](#)

## Jensen 443-457

# Jensen Tools 443-457 Roto Rugged HD Case User Manual

Model: 443-457

## 1. INTRODUCTION

---

This user manual provides essential information for the proper use, setup, and maintenance of your Jensen Tools 443-457 12" Deep Roto Rugged HD Case with JTK-93 pallets. Please read this manual thoroughly before using the product to ensure safe and efficient operation.

## 2. SAFETY INFORMATION

---

Always handle the case with care. Ensure latches are securely fastened before transport. Do not overload the case beyond its designed capacity. Keep away from extreme temperatures and corrosive substances.

- Do not stand or sit on the case.
- Avoid dropping the case, especially when loaded.
- Keep hands clear of latches and hinges during opening and closing.

## 3. PRODUCT OVERVIEW

---

The Jensen Tools 443-457 is a robust, roto-molded high-density case designed for secure storage and transport of valuable tools and equipment. It features durable latches, comfortable handles, and comes equipped with JTK-93 pallets for organized tool storage.



Figure 3.1: The Jensen Tools 443-457 Roto Rugged HD Case shown with its internal JTK-93 pallets. The image displays the exterior of the black, rectangular case with reinforced corners and secure latches, alongside two views of the open case revealing the organized tool pockets within the JTK-93 pallets.

### Key Features:

- Roto-molded construction for extreme durability.
- Heavy-duty latches and handles.
- Integrated JTK-93 tool pallets for organized storage.
- Designed for secure and protected transport of sensitive equipment.

## 4. SETUP

---

The Jensen Tools 443-457 case requires minimal setup. Upon unboxing, inspect the case for any shipping damage. The JTK-93 pallets are pre-installed. If removed for cleaning or customization, ensure they are re-inserted correctly, aligning with the internal mounting points.

1. **Unpack:** Carefully remove the case from its packaging.
2. **Inspect:** Check all latches, hinges, and the case body for any signs of damage.
3. **Organize Tools:** Utilize the various pockets and straps on the JTK-93 pallets to organize your tools. Distribute weight evenly to maintain balance.
4. **Secure Contents:** Ensure all tools are snugly fitted within the pallets to prevent movement during transport.

## 5. OPERATING THE CASE

---

Operating the case involves opening, closing, and transporting it securely.

## Opening the Case:

1. Place the case on a flat, stable surface.
2. Release all latches by pulling them outwards and upwards.
3. Gently lift the lid. The lid may have a slight resistance due to the seal.

## Closing and Securing the Case:

1. Ensure no items are protruding from the case that would prevent a proper seal.
2. Lower the lid firmly until it seats correctly.
3. Engage all latches by pushing them downwards until they click into place. Verify each latch is fully secured.

## Transporting the Case:

Use the integrated handles for carrying. For heavier loads, use two people to lift and carry the case to prevent injury and ensure stability.

## 6. MAINTENANCE

---

Regular maintenance will prolong the life of your Jensen Tools case.

- **Cleaning:** Wipe the exterior with a damp cloth and mild soap. Avoid harsh chemicals or abrasive cleaners.
- **Latches and Hinges:** Periodically check latches and hinges for smooth operation. Apply a small amount of silicone lubricant if they become stiff.
- **Seals:** Inspect the lid seal for cracks or damage. A damaged seal can compromise the case's protective properties.
- **Pallets:** The JTK-93 pallets can be removed and cleaned with a damp cloth. Ensure they are dry before re-inserting tools.

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Lid does not close properly.	Contents are too tall or misaligned. Debris on the seal.	Rearrange contents. Clear debris from the seal and mating surfaces.
Latches are stiff or difficult to operate.	Dirt accumulation. Lack of lubrication.	Clean latches and hinges. Apply silicone lubricant.
Tools are shifting inside the case.	Tools not properly secured in pallets.	Ensure tools are snugly fitted into their designated pockets or straps on the JTK-93 pallets.

## 8. SPECIFICATIONS

---

Attribute	Value
Model Number	443-457
Brand	Jensen
Construction	Roto-molded HD (High Density)

Attribute	Value
Internal Depth	12 inches (approximate)
Included Pallets	JTK-93
Item Weight	23.5 pounds
UPC	013161043908

## 9. WARRANTY INFORMATION

Jensen Tools products are manufactured to high-quality standards. For specific warranty details regarding your 443-457 Roto Rugged HD Case, please refer to the warranty card included with your purchase or visit the official Jensen Tools website. Keep your proof of purchase for any warranty claims.

## 10. CUSTOMER SUPPORT

If you have any questions or require assistance with your Jensen Tools 443-457 case, please contact Jensen Tools customer support. Contact information can typically be found on the manufacturer's website or on the product packaging. For additional details or inquiries, you may also contact the seller, Glemco Parts, through the Amazon platform where the product was purchased.

© 2024 Jensen Tools. All rights reserved.

This manual is for informational purposes only and is subject to change without notice.

### Related Documents - 443-457

	<p><a href="#">IKEA FRIHETEN Sleeper Sofa Series Buying Guide</a></p> <p>A comprehensive guide to the IKEA FRIHETEN sleeper sofa series, detailing its features, models, dimensions, and conversion process. Learn how to transform your sofa into a comfortable bed and utilize its storage space.</p>
	<p><a href="#">Jensen JMC-1250 Bluetooth 3-Speed Stereo Turntable System User Manual</a></p> <p>Comprehensive user manual for the Jensen JMC-1250 Bluetooth 3-Speed Stereo Turntable Music System with Dual Cassette Deck. Learn about setup, operation, features, safety instructions, and troubleshooting.</p>
	<p><a href="#">VIKING Lawn Mower Instruction Manual: MB 443 &amp; MB 448 Series</a></p> <p>Comprehensive instruction manual for VIKING lawn mowers, covering models MB 443 and MB 448 series. Includes setup, operation, maintenance, and safety guidelines.</p>

	<p><a href="#">JENSEN J4W12 12-inch Subwoofer Owner's Manual and Installation Guide</a></p> <p>Comprehensive owner's manual and installation guide for the JENSEN J4W12 12-inch subwoofer, including specifications, enclosure guidelines, and warranty information.</p>
	<p><a href="#">IKEA FRIHETEN Sleeper Sofa Series Buying Guide</a></p> <p>Discover the IKEA FRIHETEN sleeper sofa series. This buying guide details models, features, conversion steps from sofa to bed, and a parts list with dimensions and article numbers for various fabric options.</p>
	<p><a href="#">Jensen MPR420 AM/FM Receiver with Bluetooth: Installation and Owner's Manual</a></p> <p>This manual provides detailed instructions for installing and operating the Jensen MPR420 AM/FM Receiver with Bluetooth. It covers preparation, wiring, control functions, audio modes (AM/FM, USB, Bluetooth, AUX), app integration, voice activation, troubleshooting, specifications, and warranty information.</p>

Documents - Jensen – 443-457



[\[pdf\]](#) Guide Catalog

The WPA guide to Illinois the Federal Writers Project 1930s archive org details wpaguidetoillino00unit United States Works Progress Administration Internet Archive Jun 27 2022 — 10 East 40th Street New York N Y 10016 Library of Congress Cataloging in Publication Data a descriptive and historical The ||| s WITH A NEW INTRO- DUCATION BY NEIL fl HARRIS AND MICHAEL CONZEN FEDERAL WRITERS PROJECT GUIDE TO I9a0s ILLINOIS Digitized by the Internet Archive in 2012 <http://archive.org/details/wpaguidetoillinoOOunit> THE WPA GUIDE TO ILLINOIS jnnni Also available from Pantheon Books \* THE WPA GU... lang:en score:11 filesize: 54.06 M page\_count: 804 document date: 2012-06-21



## Wind Turbine Blades: An End of Life Perspective

MARE-WINT pp 421-432 | Cite as

Open Access

Chapter

First Online: 31 August 2016

13 4.5k

Readers Downloads

### Abstract

In 2016, the first offshore windfarm constructed in the world—located in Denmark, near Borsbøl—reached 25 years old and will soon be decommissioned. When decommissioning, most of the material of the turbine can be recycled, only the composite materials found in the blades represent a challenge. This paper looks at end of life solutions for this material. Wind turbine blade structure and material are described. The state of the art in blade recycling and end-of-life management are detailed.

### Keywords

Wind Turbine Wind Turbine Blade Fibre Reinforced Polymer Composite

Composites Recycling Technology

*These keywords were added by machine and not by the authors. This process is experimental and the keywords may be updated as the learning algorithm improves.*

Download chapter PDF

[pdf]

Wind Turbine Blades An End of Life Perspective SpringerLink Anders Löfqvist Vingarna usercontent one wp ripfjalletmalung se 2020 02 |||

Wind Turbine Blades: An End of Life Perspective SpringerLink

https://link.springer.com/chapter/10 ... 2C 20recycling 20or 20reuse author=N.

20Papadakis author=C. 20Ramirez author=N. 20Reynolds pages=443-457

publication\_year=2010 Pickering S 2006 Recycling technologies for thermoset composite mat...

lang:en score:7 filesize: 958.79 K page\_count: 16 document date: 2019-05-02