

Manuals+

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

[manuals.plus](#) /

› [Husky](#) /

› [Husky 12 Inch Contractor's Multi-Purpose Water-Resistant Tool Bag Instruction Manual](#)

Husky 82004N11

Husky 12 Inch Contractor's Multi-Purpose Water-Resistant Tool Bag Instruction Manual

Model: 82004N11

[Overview](#) [Setup](#) [Operating](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty](#)
[Support](#)

1. PRODUCT OVERVIEW

The Husky 12-inch Tool Bag is designed for contractors and DIY enthusiasts, offering a durable and water-resistant solution for tool organization and transport. Constructed from 600-denier material, it features a dual-zipper main compartment and three external pockets for efficient storage. Its robust design includes industrial-quality Bartec stitching and cross-stitched handles for enhanced durability, ensuring it withstands demanding job site conditions.



Front-side view of the Husky 12-inch tool bag, showcasing its red and black design with the Husky logo.

2. SETUP AND INITIAL USE

Upon receiving your Husky 12-inch tool bag, perform the following steps:

- 1. Unpacking:** Remove the tool bag from its packaging.
- 2. Inspection:** Examine the bag for any signs of damage or manufacturing defects. Ensure all zippers operate smoothly and stitching is intact.
- 3. Initial Cleaning:** If desired, wipe the interior and exterior with a damp cloth to remove any dust from manufacturing or shipping. Allow it to air dry completely before use.
- 4. Familiarization:** Open the main compartment and explore the three external pockets to understand the available storage options.



Top-down view of the open main compartment of the Husky 12-inch tool bag, showing its spacious interior.

3. OPERATING INSTRUCTIONS

The Husky 12-inch tool bag is designed for convenient and secure tool transport. Follow these guidelines for optimal use:

- **Main Compartment:** Utilize the large, dual-zippered main compartment for storing larger tools, power tools, or bulkier items. The wide opening allows for easy access.
- **External Pockets:** The three external pockets are ideal for organizing smaller items such as screwdrivers, pliers, pens, or measuring tapes, keeping them readily accessible.
- **Weight Distribution:** When loading the bag, distribute the weight evenly to maintain balance and reduce strain on the handles.
- **Securing Contents:** Always ensure the main compartment zippers are fully closed to prevent tools from falling out during transport.
- **Carrying:** Use the two sturdy, cross-stitched handles for comfortable carrying. Avoid dragging the bag, especially over rough surfaces, to prolong its lifespan.



The Husky 12-inch tool bag with various tools stored in its main compartment and external pockets, illustrating its storage capacity.

4. CARE AND MAINTENANCE

Proper care will extend the life of your Husky tool bag:

- **Cleaning:** For general cleaning, wipe the bag with a damp cloth and mild soap. Do not use harsh chemicals or abrasive cleaners, as these can damage the fabric.
- **Drying:** Allow the bag to air dry completely after cleaning or if it becomes wet. Do not machine wash or tumble dry.
- **Storage:** Store the tool bag in a cool, dry place away from direct sunlight when not in use. Avoid storing heavy or sharp objects that could puncture the fabric.
- **Water Resistance:** The 600-denier material offers water resistance, protecting contents from light rain or splashes. It is not fully waterproof; avoid submerging the bag in water.



Close-up of the dual zippers on the Husky tool bag, featuring the Husky brand on the zipper pulls.

5. TROUBLESHOOTING

Here are solutions to common issues you might encounter:

- **Zipper Sticking:** If a zipper becomes difficult to operate, apply a small amount of zipper lubricant (e.g., silicone spray or wax) to the teeth. Avoid forcing the zipper, as this can cause damage.
- **Minor Tears or Fraying:** Small tears or fraying can often be repaired with a heavy-duty fabric repair kit or by carefully stitching with strong thread. For significant damage, consider replacement.
- **Bag Losing Shape:** If the bag appears to lose its shape when empty, ensure it is stored properly. The bag is designed to be flexible and will conform to its contents when loaded.

6. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Husky
Model Number	82004N11
Material	600 Denier water-resistant material
Color	Red Black
Product Dimensions	12"L x 7"W x 9.5"H
Water Resistance Level	Water Resistant
Number of Compartments	1 (main) + 3 (external)
Item Weight	0.16 ounces

7. WARRANTY INFORMATION

This Husky 12 Inch Contractor's Multi-Purpose Water-Resistant Tool Bag comes with a **3-year limited warranty**. This warranty covers defects in materials and workmanship under normal use. For specific details regarding warranty coverage, limitations, and how to make a claim, please refer to the official Husky website or contact their customer support directly. Keep your purchase receipt as proof of purchase.



12 IN TOOL BAG

3 YEAR LIMITED WARRANTY



Tools and Accessories Not Included

Product packaging for the Husky 12-inch tool bag, indicating a 3-year limited warranty.

8. CUSTOMER SUPPORT

For further assistance, product inquiries, or warranty claims, please contact Husky customer support:

- **Official Website:** Visit the [Husky Tools website](#) for product information, FAQs, and contact options.
- **General Inquiries:** Refer to the contact information provided on the Husky website or product packaging for phone and email support.

© 2025 Husky Tools. All rights reserved.