Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ESAB /
- > TurboTorch TDLX 2010B Carrier Kit Outfits Instruction Manual

ESAB 0386-0578

TurboTorch TDLX 2010B Carrier Kit Outfits

Model: 0386-0578 Brand: ESAB

1. Introduction and Overview

The TurboTorch TDLX 2010B Carrier Kit Outfits are designed to provide a convenient and organized solution for storing and transporting your TurboTorch Air Acetylene equipment and B tank. This kit enhances portability and organization for professionals and hobbyists alike.

Key features include an Extreme self-lighting tip, an Extreme standard tip, an ergonomic handle with quick disconnect, and a robust tank tote. The tote is equipped with a telescoping pull handle and durable wheels, allowing for easy transport to any work area. Its sturdy metal framework ensures resilience in demanding work environments, while multiple storage pockets keep all your torch kit components and accessories neatly organized and readily accessible.

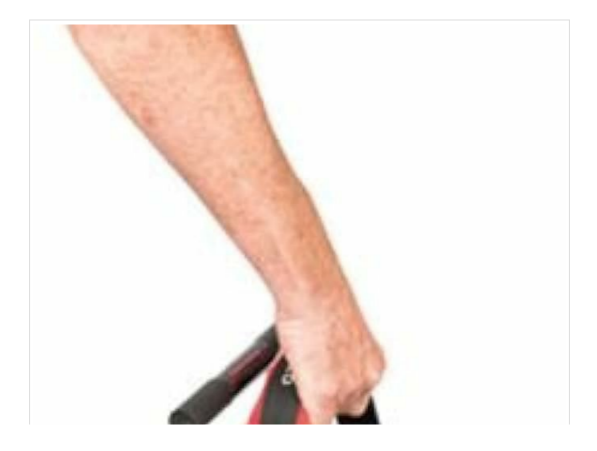




Image 1.1: The TurboTorch TDLX 2010B Carrier Kit in use, demonstrating its portability with the telescoping handle and wheels. The red tote is designed to hold welding equipment and a B tank.

2. SETUP

Follow these steps to set up your TurboTorch TDLX 2010B Carrier Kit:

1. **Unpack Components:** Carefully remove all items from the packaging. Verify that all listed components are present.

- 2. **Assemble Handle:** Attach the telescoping pull handle to the designated slot on the rolling tote. Ensure it clicks securely into place.
- 3. **Insert B Tank:** Place your B tank into the main compartment of the tote. The tote is designed to securely hold the tank in an upright position.
- 4. **Organize Accessories:** Utilize the various storage pockets and loops to organize your torch handle, hose, regulator, and different tips. This helps prevent damage and keeps items easily accessible.
- 5. **Initial Inspection:** Before first use, inspect the tote, wheels, and handle for any manufacturing defects or shipping damage.



Image 2.1: The TurboTorch TDLX 2010B Carrier Kit in its compact, stored position, highlighting the integrated storage for various torch components.

3. OPERATING INSTRUCTIONS

This section outlines the general operation of the carrier kit for transport and organization. For detailed instructions on operating the Air Acetylene torch equipment itself, please refer to the specific manual provided with your torch and regulator.

3.1 Transporting the Kit

- Extend Handle: To move the kit, extend the telescoping pull handle to a comfortable height.
- **Tilt and Roll:** Tilt the tote slightly backward onto its wheels and pull it to your desired work location. Ensure the path is clear of obstructions.
- Secure Placement: Once at the work area, place the tote upright on a stable, level surface.

3.2 Accessing Equipment

• The tote's design allows for easy access to all stored components. Simply reach into the designated pockets to

retrieve your torch handle, tips, hose, or regulator.

 After use, return all components to their respective storage locations to maintain organization and prevent loss or damage.

4. MAINTENANCE

Proper maintenance will extend the life of your TurboTorch TDLX 2010B Carrier Kit:

- **Regular Cleaning:** Wipe down the tote and handle with a damp cloth to remove dust, dirt, and debris. Avoid harsh chemicals that may damage the fabric or metal.
- **Inspect Wheels and Handle:** Periodically check the wheels for smooth operation and signs of wear. Ensure the telescoping handle extends and retracts freely. Lubricate if necessary with a dry lubricant.
- Check Framework: Inspect the metal framework for any bends, cracks, or signs of corrosion. Address any issues promptly to maintain structural integrity.
- Storage: Store the carrier kit in a dry, clean environment away from extreme temperatures and direct sunlight when not in use.
- Component Care: Ensure all torch components (tips, hose, regulator) are clean and properly stored within the tote to prevent damage to both the equipment and the carrier.

5. TROUBLESHOOTING

This section addresses common issues related to the carrier kit itself:

• Difficulty Rolling:

- Check the wheels for any obstructions (e.g., debris, tangled material).
- Ensure the tote is not overloaded beyond its intended capacity.
- Inspect wheels for damage or excessive wear; replacement may be necessary.

• Telescoping Handle Sticking:

- Clean the telescoping mechanism to remove any dirt or grime.
- Apply a small amount of dry lubricant to the sliding parts.
- Avoid forcing the handle if it resists extension or retraction.

Equipment Not Fitting in Pockets:

- Ensure each component is placed in its designated pocket or loop.
- Do not attempt to force oversized items into compartments not designed for them.
- Verify that all hoses are coiled neatly to fit within their storage areas.

6. Specifications

Attribute	Detail
Model Number	0386-0578
Product Dimensions	15 x 15 x 30 inches
Item Weight	0.01 ounces
Manufacturer	Victor
Brand	ESAB
Date First Available	June 10, 2011

7. WARRANTY AND SUPPORT

For detailed warranty information regarding your TurboTorch TDLX 2010B Carrier Kit, please refer to the warranty card or documentation included with your original purchase. Warranty terms and conditions may vary.

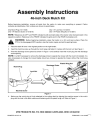
For technical support, product inquiries, or to obtain replacement parts, please contact ESAB customer service directly. You can typically find contact information on the ESAB official website or through your authorized dealer.

Related Documents - 0386-0578



ESAB 2023 Welding & Cutting Catalog: Comprehensive Equipment and Solutions

Explore the ESAB 2023 Welding & Cutting Catalog, featuring a wide range of professional-grade welding and cutting equipment, accessories, and solutions from ESAB and its leading brands. Discover innovative technologies for fabrication and industrial applications.



Assembly Instructions for 46-inch Deck Mulch Kit

Step-by-step assembly instructions for the MTD Products 46-inch Deck Mulch Kit, including parts list, safety warnings, and diagram descriptions.



Truflo TIM TI3M Series V2 Insertion Paddle Wheel Flow Meter Sensor Quick Start Manual

Quick start guide for the Truflo TIM TI3M Series V2 Insertion Paddle Wheel Flow Meter Sensor, covering safety, product description, specifications, installation, wiring, programming, and maintenance.

