

X-BULL USAM-XBRT001-2

X-BULL Recovery Traction Tracks

Model: USAM-XBRT001-2

1. INTRODUCTION

The X-BULL Recovery Traction Tracks are engineered to provide emergency traction for vehicles stuck in challenging off-road conditions such as sand, snow, or mud. Constructed from reinforced strong nylon, these tracks are designed for durability and flexibility, assisting in vehicle recovery without the need for towing or pushing. This manual provides essential information for the safe and effective use, maintenance, and storage of your traction tracks.



Image: X-BULL Recovery Traction Tracks, straps, and stickers.

2. PRODUCT FEATURES

- **Durable Construction:** Made from reinforced strong nylon, designed for high impact resistance and UV resistance.
- **High Load Capacity:** Capable of supporting up to 10 tons on flat ground.
- **Exceptional Flexibility:** Can be bent up to 120° without breaking, adapting to various terrains.
- **Temperature Resistance:** Functions effectively in extreme temperatures ranging from -20°C (-4°F) to 60°C (140°F).
- **Optimized Traction:** Features a U-shaped design and interlocking diamond arrays to enhance grip and stability, preventing slippage.
- **Compact Design:** Shorter length for easier portability and storage.

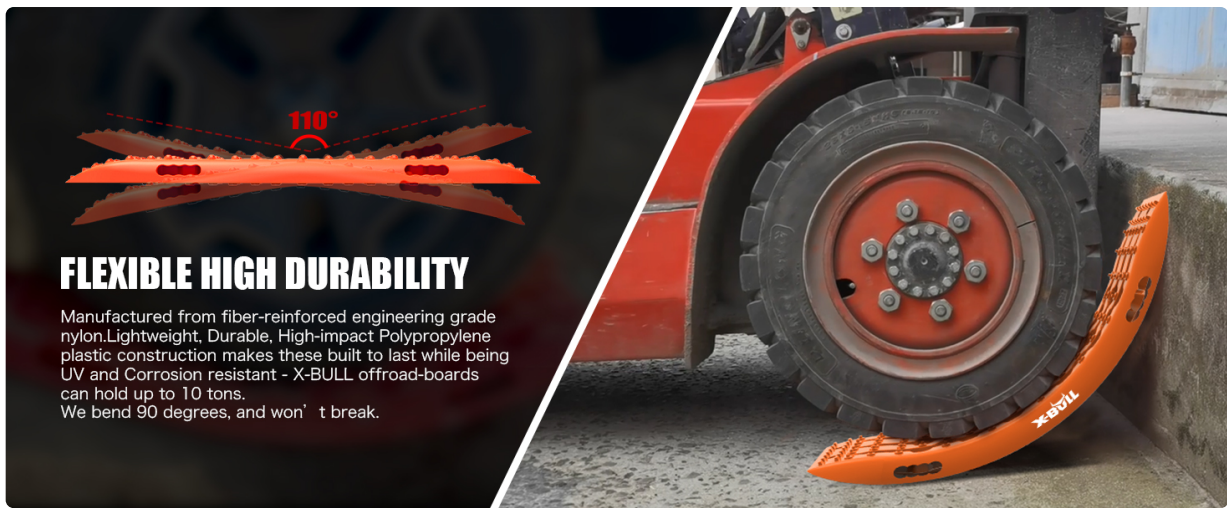


Image: Flexible High Durability of the traction tracks.

3. SETUP AND PREPARATION

Before using the X-BULL Recovery Traction Tracks, ensure your vehicle is safely positioned and assess the terrain. Proper preparation is key to a successful recovery.

1. **Assess the Situation:** Determine the type of terrain (sand, snow, mud) and the extent to which the vehicle is stuck.
2. **Clear Obstructions:** Use a shovel or similar tool to remove any snow, sand, or mud from under the vehicle chassis and around the tires. Ensure the vehicle frame is not resting on the ground, which would prevent the tires from gaining traction.
3. **Positioning the Tracks:** Place the traction tracks as far as possible in front of the drive wheels (or all wheels for 4WD/AWD vehicles) to allow the vehicle to move forward. The end of the traction board should be positioned as low as possible and wedged against the tire tread.
4. **Consider Tire Pressure:** For optimal performance, adjust tire pressure according to the terrain:
 - **Rocky Terrain:** 15 psi
 - **Soft Sand / Deep Silt:** 8 psi
 - **Beach Sand:** 10-12 psi
 - **Mud:** 15 psi (depending on bottom, compensate for rocks/holes/branches)

Note: Suggested tire pressures should be adjusted to meet the specific requirements of your vehicle and the conditions.



Image: Step-by-step instructions for track placement and vehicle recovery.

4. OPERATING INSTRUCTIONS

Follow these steps carefully to recover your vehicle using the X-BULL Recovery Traction Tracks:

1. **Initial Placement:** As described in the setup, ensure the tracks are firmly wedged against the tires.
2. **Slow and Steady Drive:** Once the tracks are positioned, slowly drive forward. Apply gentle, consistent throttle.
3. **Avoid Wheel Spinning: DO NOT SPIN YOUR WHEELS!** Wheel spinning can damage the traction boards and is counterproductive to recovery. If the tire tread does not grip the board, stop and reposition the track.
4. **Repeat if Necessary:** This process may need to be repeated multiple times, especially in very soft or deep conditions, until the vehicle is on solid ground. For 4WD or AWD vehicles, it is recommended to place traction boards under both front wheels if using only two tracks.

Safety Warning: Always ensure the area around the vehicle is clear of people and obstacles before attempting recovery. Never stand directly behind or in front of a vehicle being recovered.



Image: Traction board with leash for easy retrieval after use.

5. MAINTENANCE

Proper maintenance will extend the lifespan of your X-BULL Recovery Traction Tracks:

- **Cleaning:** After each use, especially in mud or sand, clean the tracks thoroughly with water to remove any debris. A pressure washer can be used for stubborn dirt.
- **Inspection:** Regularly inspect the tracks for any signs of wear, cracks, or damage. While designed to be highly durable, extreme conditions or improper use can cause wear.
- **Storage:** Store the tracks in a cool, dry place away from direct sunlight when not in use. They can be stacked for compact storage. Consider using the included straps or mounting kits for secure transport on your vehicle.

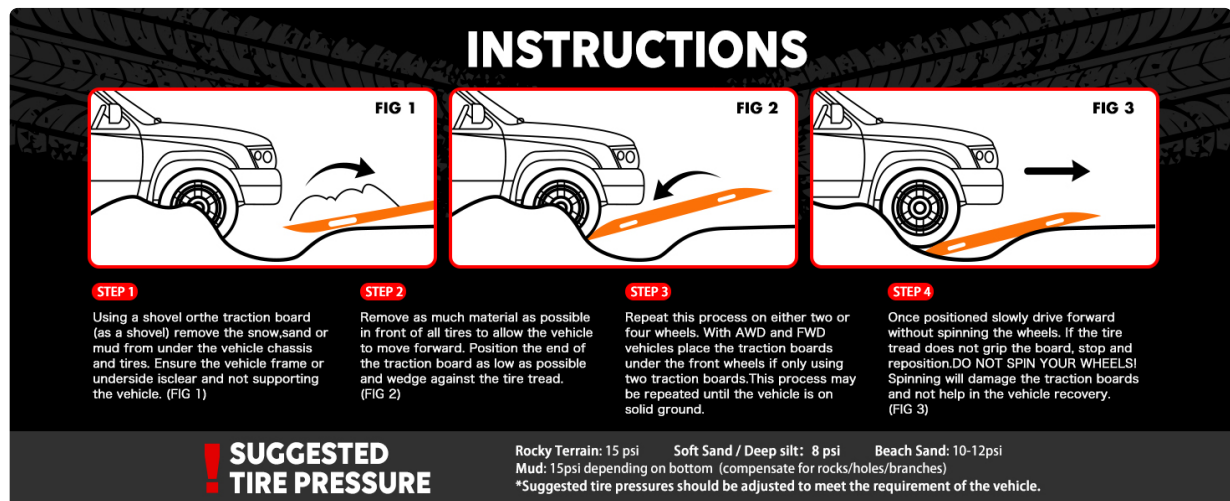


Image: Traction tracks mounted on a vehicle's spare tire for transport.

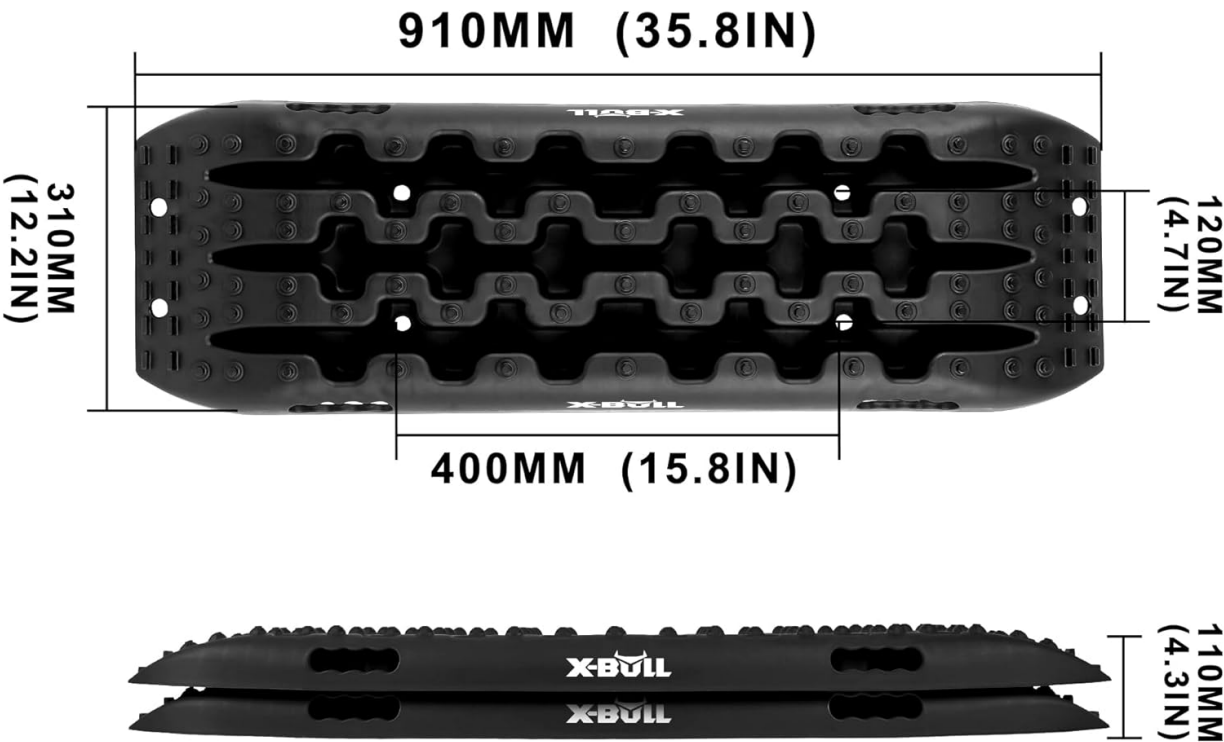
6. TROUBLESHOOTING

If you encounter issues while using your X-BULL Recovery Traction Tracks, consider the following:

- **Tracks Not Gripping:**
 - Ensure the tracks are properly wedged against the tire tread.
 - Verify that the vehicle's chassis is not resting on the ground, preventing the tires from making contact with the tracks.
 - Check tire pressure; adjusting it for the specific terrain can significantly improve grip.
 - Avoid excessive wheel spin, which can polish the track surface and reduce effectiveness.
- **Tracks Damaged During Use:**
 - While X-BULL tracks are designed for durability, prolonged or excessive wheel spinning can cause friction and heat, leading to melting or damage to the traction nubs.
 - Ensure the tracks are fully under the tire before applying power.
 - If significant damage occurs, the track's effectiveness may be compromised, and replacement may be necessary.
- **Difficulty Retrieving Tracks:**
 - Utilize the included leash to easily locate and retrieve tracks that may have become buried during recovery.

7. SPECIFICATIONS

| Feature | Detail |
|--------------------------------|--|
| Brand | X-BULL |
| Model Number | USAM-XBRT001-2 |
| Material | Reinforced Strong Nylon |
| Color | Black (also available in Orange, Red, Olive) |
| Product Dimensions (L x W x H) | 35.83" x 12.2" x 4.33" (910mm x 310mm x 110mm) |
| Item Weight | 9.25 Pounds (4.2 kg) |
| Load Capacity | 10 tons (on flat ground) |
| Temperature Range | -20°C (-4°F) to 60°C (140°F) |
| Flexibility | Bendable up to 120° |



| | |
|---------------|-------------------------|
| MATERIAL: | REINFORCED STRONG NYLON |
| SIZE: | 910MM×310MM×60MM |
| GROSS WEIGHT: | 4.7KG |

Image: Product dimensions and material specifications.

8. WARRANTY AND SUPPORT

X-BULL is committed to providing reliable products and customer satisfaction. The X-BULL Recovery Traction Tracks come with a lifetime service available, as stated by the manufacturer. For any product-related inquiries, technical assistance, or support, please contact the seller directly through your purchase platform or refer to the official X-BULL brand store for contact information.


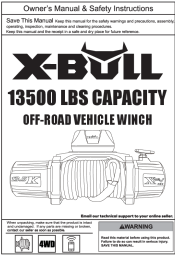


Return Policy: Standard 30-day refund/replacement policy applies as per purchase terms.

Manufacturer: X-BULL

Seller: X-BULL

© 2025 X-BULL. All rights reserved.

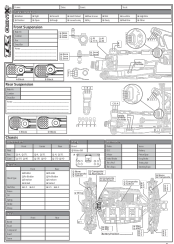
Related Documents - USAM-XBRT001-2

| | |
|---|---|
|  | <p>X-BULL Winch User Manual: Brave to Explore Off-Road</p> <p>Comprehensive user manual for X-BULL winches and off-road recovery gear, detailing specifications, operation, maintenance, and safety information for various winch models.</p> |
|  | <p>X-BULL 13500 lbs Off-Road Vehicle Winch Owner's Manual & Safety Instructions</p> <p>Comprehensive owner's manual and safety instructions for the X-BULL 13500 lbs capacity off-road vehicle winch. Covers specifications, installation, operation, maintenance, and troubleshooting for safe vehicle recovery.</p> |
|  | <p>Digital Tire Inflator Pressure Gauge DTIF - BLACK BULL Instruction Manual</p> <p>Detailed instruction manual for the BLACK BULL DTIF Digital Tire Inflator Pressure Gauge. Covers features, package contents, specifications, and usage for accurate tire inflation and deflation.</p> |
|  | <p>Dee Zee Product Warranty Information and Registration</p> <p>Official warranty details for Dee Zee truck accessories, including limited lifetime and three-year warranty terms, finish protection, and a procedure for submitting claims. Includes a customer survey for product registration and feedback.</p> |



[Gorilla Ladders MPX Aluminum Telescoping Multi-Position Ladder Operating and Safety Instructions](#)

This document provides operating and safety instructions for the Gorilla Ladders MPX Aluminum Telescoping Multi-Position Ladder. It covers proper selection, inspection, setup, use, care, storage, and features such as rail brackets and removable buckets. The manual also details the lifetime limited warranty.



[Team Losi Racing 8IGHT-X/E 2.0 Setup Sheet](#)

Detailed setup guide for the Team Losi Racing 8IGHT-X/E 2.0 1/8 scale 4WD nitro/electric race buggy, covering track conditions, suspension, chassis, shocks, tires, and electronics.