

## Green Valley TXR12-200

# Green Valley TXR12 mm Steel Snow Chains Instruction Manual

## INTRODUCTION

Welcome to the instruction manual for your Green Valley TXR12 mm Steel Snow Chains. This guide provides essential information for the safe and effective use of your snow chains, ensuring optimal performance in snowy and icy conditions. Please read these instructions thoroughly before installation and use.

## SAFETY INFORMATION

- Always read and understand these instructions completely before installation and use.
- Do not exceed the maximum speed recommended by the chain manufacturer (typically 50 km/h or 30 mph) or your vehicle manufacturer, whichever is lower.
- Avoid sudden acceleration, braking, or sharp turns when snow chains are installed. Drive smoothly and cautiously.
- Install chains on the drive wheels of your vehicle. For 4x4 vehicles, consult your vehicle's owner's manual for specific recommendations.
- Remove chains immediately when driving on clear roads to prevent damage to the chains, tires, and road surface.
- Ensure chains are properly tensioned after driving a short distance (approximately 50-100 meters) and re-tension if necessary.
- Always carry out a trial installation in a safe, dry environment before encountering adverse weather conditions to familiarize yourself with the process.

## PACKAGE CONTENTS

Your Green Valley TXR12 mm Steel Snow Chains package should contain the following items:

- 2 x Green Valley TXR12 mm Steel Snow Chains
- 1 x Durable Carrying Case

- 1 x Pair of Installation Gloves (contents may vary)
- 1 x Instruction Manual (this document)



Image: The Green Valley TXR12 mm Snow Chains are supplied in a compact, durable carrying case for convenient storage and transport.

## SETUP AND INSTALLATION

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Proper installation is crucial for the performance and safety of your snow chains. Follow these steps carefully:

1. **Preparation:** Park your vehicle on a flat, safe surface away from traffic. Engage the parking brake. If possible, wear the provided gloves for better grip and protection.
2. **Unpack and Untangle:** Remove the chains from the carrying case and lay them out flat on the ground. Ensure there are no twists or tangles in the chain links or cables.
3. **Position Chain:** Slide the chain behind the drive wheel, ensuring the main cable is positioned evenly across the top of the tire. The colored hooks or connection points should be easily accessible on the outside of the tire.
4. **Connect Inner Cable:** Reach behind the tire and connect the two ends of the inner cable. Ensure this connection is secure and properly seated.
5. **Drape Chain Over Tire:** Pull the chain over the top of the tire, allowing it to drape down the front and sides. Ensure the chain is centered on the tire tread.
6. **Connect Outer Hooks:** Connect the outer hooks or engage the tensioning system according to the specific design of the TXR12 model. This typically involves connecting a series of links or using a tensioning lever to secure the chain around the tire.
7. **Tensioning:** Once all connections are made, pull the tensioning chain or lever to tighten the chain around the tire. The chain should be snug but allow for minor movement. Avoid over-tightening.
8. **Repeat for Second Wheel:** Install the second chain on the other drive wheel following the same steps.
9. **Check Tension:** Drive slowly for 50-100 meters (approximately 160-330 feet), then stop and re-check the tension of both chains. Re-tension if they feel loose, as chains often settle after initial driving.

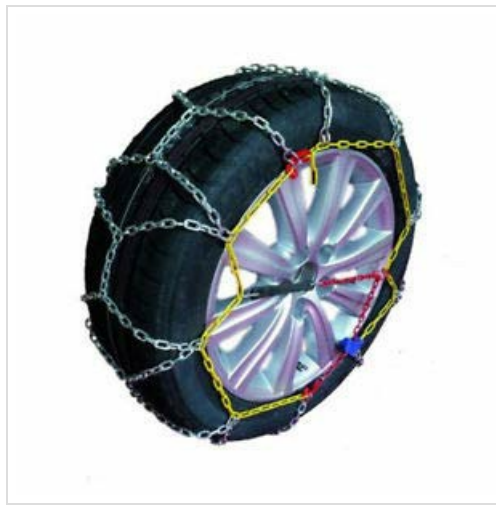


Image: A detailed view of the Green Valley TXR12 mm Steel Snow Chains, highlighting the robust steel construction and design for effective traction.

## OPERATING INSTRUCTIONS

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- **Speed Limit:** Never exceed 50 km/h (30 mph) when snow chains are installed. Exceeding this speed can lead to chain failure and vehicle damage.
- **Driving Conditions:** Drive cautiously and smoothly. Avoid sudden braking, rapid acceleration, or sharp turns, as these actions can cause chains to break or become dislodged.
- **Road Surface:** Remove chains immediately when driving on clear, non-snowy, or non-icy roads. Driving on bare pavement will rapidly wear down the chains, damage your tires, and potentially harm the road surface.
- **Regular Checks:** Periodically check the tension and condition of the chains during long journeys. If you hear unusual noises or feel vibrations, stop safely and inspect the chains.

## MAINTENANCE

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- **Cleaning:** After each use, remove the chains and clean them thoroughly with water to remove salt, dirt, and debris. This prevents corrosion and extends their lifespan.
- **Drying:** Dry the chains completely before storage to prevent rust. You can hang them or lay them flat in a dry, well-ventilated area.
- **Inspection:** Before storing and before each subsequent use, inspect the chains for any signs of wear, damage, or broken links. Pay close attention to the connection points and tensioning mechanisms. Replace damaged chains immediately.
- **Storage:** Store the clean, dry chains in their original carrying case in a cool, dry place, away from direct sunlight, moisture, and corrosive chemicals.

## TROUBLESHOOTING

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### Chains feel loose after driving:

Stop the vehicle safely and re-tension the chains. This is normal after initial driving as the chains settle onto the tire. Always re-check tension after driving a short distance.

### Unusual noise or vibration:

Stop immediately and inspect the chains. They might be improperly installed, tangled, or damaged. Adjust or remove if necessary. Do not continue driving with vibrating or noisy chains.

**Difficulty installing chains:**

Ensure the vehicle is parked on a flat surface. Untangle the chains completely before attempting installation. Refer to the installation steps in this manual and practice in a non-stressful environment before needing them in adverse conditions.

**SPECIFICATIONS**

Feature	Detail
Brand	Green Valley
Model	TXR12
Material	Alloy Steel
Chain Thickness	12 Millimeters
Vehicle Service Type	All vehicles
Manufacturer Part Number	ATXR12-200
ASIN	B07HMZ89VH

**WARRANTY AND SUPPORT**

Information regarding specific warranty terms and customer support contacts for Green Valley products was not available in the provided product data. For the most accurate and up-to-date warranty information, product registration, or technical support, please refer to the product packaging, any included documentation, or visit the official Green Valley website.