

[manuals.plus](#) /

› [Brunton](#) /

› [Brunton Tag Along Zipper Pull Compass \(Model F-TAZIP\) Instruction Manual](#)

**Brunton F-TAZIP**

# Brunton Tag Along Zipper Pull Compass (Model F-TAZIP) Instruction Manual

## 1. INTRODUCTION

This manual provides comprehensive instructions for the proper use and maintenance of your Brunton Tag Along Zipper Pull Compass, Model F-TAZIP. Designed for outdoor enthusiasts, this compact compass integrates the BRUNTON O.S.S. system for reliable navigation.



**Figure 1:** The Brunton Tag Along Zipper Pull Compass. This image displays the compass with its circular dial, degree markings (0 to 340), and a red-tipped needle indicating North. The compass is housed in a grey casing with a blue attachment tab, emphasizing its compact and portable design for easy integration with outdoor gear.

## 2. KEY FEATURES

- **BRUNTON O.S.S. Alignment System:** Incorporates a specialized system for accurate orientation.
- **Compact Design:** Small size suitable for attachment to zippers or other gear.
- **Durable Construction:** Crafted from high-quality, robust materials for performance and longevity.
- **2 Degree Graduations:** Provides precise readings for detailed navigation.
- **Portable:** Lightweight and easy to carry for various outdoor activities.

## 3. SETUP

1. **Unpacking:** Carefully remove the compass from its packaging.
2. **Attachment:** Utilize the integrated tab to attach the compass to a zipper pull, backpack, or other desired location. Ensure it is securely fastened to prevent loss during activity.
3. **Initial Check:** Hold the compass level and allow the needle to settle. The red end of the needle indicates magnetic North.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Basic Orientation

1. Hold the compass flat and level in the palm of your hand or on a stable surface.
2. Allow the compass needle to rotate freely until it settles. The red end of the needle will point towards magnetic North.
3. Rotate the compass body until the 'N' (North) on the dial aligns with the red end of the needle. You are now oriented with North.

### 4.2 Using the O.S.S. System

The BRUNTON O.S.S. (Orientation Sighting System) is designed for quick and accurate alignment. While specific detailed instructions for the O.S.S. system are beyond the scope of this basic manual, general use involves aligning the compass with a known bearing or direction. The 2-degree graduations allow for fine adjustments to achieve precise readings.

## 5. MAINTENANCE

---

- **Cleaning:** Wipe the compass with a soft, damp cloth to remove dirt and debris. Avoid harsh chemicals or abrasive materials.
- **Storage:** Store the compass in a cool, dry place away from strong magnetic fields (e.g., magnets, electronic devices) to prevent demagnetization or damage to the needle.
- **Inspection:** Periodically check the compass for any signs of damage, such as cracks in the casing or a sluggish needle.

## 6. TROUBLESHOOTING

---

### 6.1 Compass Needle Not Settling or Pointing Incorrectly

- **Magnetic Interference:** Ensure the compass is not near any magnetic objects, such as cell phones, keys, metal tools, or power lines. Move to an open area away from potential interference.
- **Level Surface:** Confirm the compass is held perfectly flat and level. Tilting can cause the needle to drag or provide inaccurate readings.
- **Air Bubble:** A small air bubble may appear due to temperature changes. This typically does not affect accuracy unless it is very large and impedes needle movement. If the bubble is large and persistent, contact customer support.

## 7. SPECIFICATIONS

---

Feature	Detail
Model Name	F-TAZIP (BN91301)
Brand	Brunton
Style	Zipper Pull Compass
Product Dimensions (L x W)	2.15" x 2"
Item Weight	1.6 ounces

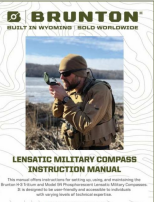
Material	Synthetic
Graduations	2 degree
Special Feature	Portable
Country of Origin	United States

## 8. WARRANTY AND SUPPORT

The Brunton Tag Along Zipper Pull Compass is covered by a Manufacturer Warranty. For specific details regarding warranty coverage, claims, or technical support, please refer to the official Brunton website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

For further assistance, please visit the [Brunton Store on Amazon](#).

### Related Documents - F-TAZIP

	<p><a href="#">Brunton Lensatic Military Compass Instruction Manual</a>  Comprehensive instruction manual for Brunton H-3 Tritium and Model 94 Phosphorescent Lensatic Military Compasses, covering setup, usage, maintenance, and advanced navigation techniques.</p>
	<p><a href="#">Brunton Truarc 3 Compass Quick Start Guide: Navigation and Use</a>  A concise guide to using the Brunton Truarc 3 compass for navigation, including learning compass parts, adjusting for magnetic declination, taking bearings, orienting maps, and triangulating your location. Learn essential outdoor navigation skills with this easy-to-follow manual.</p>
	<p><a href="#">Brunton 2024 Product Guide: Compasses, Transits, and Navigation Tools</a>  Explore the Brunton 2024 Product Guide featuring a comprehensive range of high-precision compasses, transits, and navigation tools for geologists, outdoor enthusiasts, and professionals. Discover durable, reliable gear designed for accuracy and ease of use.</p>
	<p><a href="#">iSuke F-Tag P Fitness Tag: Setup, Features, and Specifications</a>  Learn how to activate and install your iSuke F-Tag P Fitness Tag. This guide covers basic parameters, usage notes, and FCC compliance for this smart fitness tracker.</p>