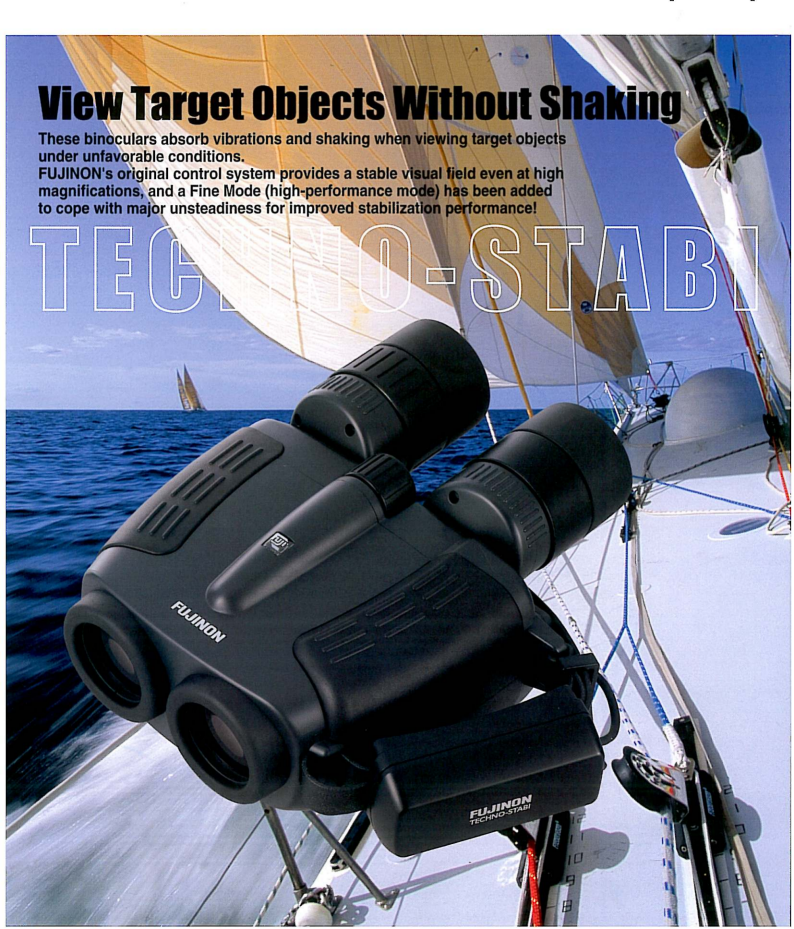


Image-Stabilizing Binoculars TECHNO-STABI TS1232

[2 Modes]



Advanced model with improved stabilization performance. New TECHNO-STABI TS1232 [2 Modes]

TECHNO-STABI TS1232 binoculars have a compact design and an ease of operation that makes them ideal for general users. They were developed based on stabilized binoculars used by professionals for monitoring, observation, and surveillance operations.

This is a lighter model that inherits features from FUJINON's third-generation TS1440 stabilization binoculars to create next-generation stabilization binoculars with a sporty design and excellent cost performance.

Use them anywhere to compensate for unsteady conditions. They have a wide range of use.

When observing something from a boat, moving vehicle or helicopter, it is difficult to continuously follow objects with regular binoculars. The sensor in the FUJINON TECHNO-STABI binoculars detects vibration, triggering the stabilization system to instantly stabilize the visual field. This allows you to easily view stable images without a tripod at magnifications up to 12x. In addition to professional observation and monitoring fields, such as fishing and mountain/ocean rescue work, these binoculars are very useful for various leisure activities, such as marine sports, whale and seabird watching, and safaris.

High optical performance and easy-to-use functions

The TECHNO-STABI TS1232 eyepieces enable a wide field of view and the long eye-relief makes them comfortable to use. All lenses are multicoated, and the prism is polarized to ensure bright, sharp images. These binoculars use twist-up/down eyecups to easily adjust the viewing position.

Waterproof

The body is watertight, preventing water from penetrating inside even if the binoculars are used in poor weather conditions or on a boat. They are filled with dry nitrogen to prevent lenses from fogging up.

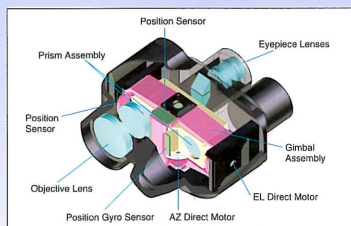
Specifications

ltem Model	TS1232
Magnification	12x
Objective Lens Diameter	32mm
Compensation Angle (Stabilization Freedom)	±3°
Eye Relief	15mm
Diopter Adjustment Distance (right eyepiece)	±3m ⁻¹
Field of View in Object Space	5°
Field of View at 1,000m	87.5m
Minimum Focusing Distance	3.5m
Exit Pupil	2.67mm
Relative Brightness	7.1
Interpupilary Adjustment Distance	53 to 74mm
Dimensions: W x H x D	177x141x79mm
Mass	Approx. 1,070g
Batteries	Size AA alkaline batteries x 2
Safe Ambient Temperature Range	-10℃ to +50℃

Due to a process of continuous product improvement, specifications, exterior design, and other aspects are subject to change without notice.







The stabilization system fuses advanced optics and electronics technology.

The two position gyro sensors and the position sensor detect all kinds of vibrations and send the information to the internal CPU. The CPU controls the EL and AZ direct motors and stabilizes the prism assembly in the gimbal assembly at all times. These operations make objects in the field of vision appear still even if the binoculars are shaking.

Fine Mode - New High-Performance - feature

According to conditions, users can switch between regular stabilization mode (Normal Mode) and a high-performance mode (Fine Mode).

The Fine Mode cancels larger external vibrations more effectively than Normal Mode for a more stable view.



FUJINON has been developing stabilized binoculars for more than 20 years.

First-generation Stabi Scope

FUJINON sold the world's first stabilized binoculars in 1980 that captured objects in the field of vision without shaking even in unstable conditions.

Second-generation Stabi Scope

These binoculars became standard equipment on the NASA space shuttle, and are used by security agencies and in many other fields and industries around the world.

Third-generation Stabi Scope

The TECHNO-STABI TS1440 was developed for general users with a low price and ease of use while maintaining high performance. The TECHNO-STABI TS1232 inherits these qualities.





Never look directly at the sun loss of vision, can result.



For safe use Please read the instruction manual before use.



FUJIFILM GROUP

FUJINON CORPORATION

1-324 Uetake,Kita-ku,Saitama City,Saitama 331-9624,Japan Tel.81-48-668-2149 Fax.81-48-651-8517

E-mail: sales@msv.fujinon.co.jp URL http://www.fujinon.co.jp/

FUJINON INC.

10 High Point Drive, Wayne, NJ 07470-7434, U.S.A. Tel.1-973-633-5600 Fax.1-973-633-5216 E-mail: lens.sales@fujinon.com/ URL http://www.fujinon.com/

FUJINON (EUROPE) GmbH

Halskestrasse 4, 47877 Willich, Germany Tel.49-2154-924-0 Fax.49-2154-924-290 E-mail: fujinon@fujinon.de URL http://www.fujinon.de/

FUJINON SINGAPORE PTE. LTD.

BLK211 Henderson Road, #10-04, Henderson Industrial Park, Singapore 159552 Tel.65-6276-4988 Fax.65-6276-6911 E-mail: fujinon@fujinon.com.sg URL http://www.fujinon.com.sg/

FUJINON AUSTRALIA PTY. LTD.

Unit-18, 52 Holker Street, Silverwater N.S.W. 2128 Australia Tel.61-2-9748-2744 Fax.61-2-9748-2428 E-mail: sales@fujinon.com.au

FUJINON HONG KONG LTD.

Unit 2605-2607, Level 26, Metroplaza, Tower 1, 223 Hing Fong Road, Kwai Fong N.T., Hong Kong Tel.852-2311-1228 Fax.852-2724-1118 E-mail: enquiry@fujinon.com.hk/ URL http://www.fujinon.com.hk/

GZ-076-00 Printed in Japan 06.03 BR.3000