Thank you very much for your choice. MANON is now yours.

You are undoubtedly pleased with it.

Please fill in the inclosed card and mail it today for our future correspondence.

Use and care.

Center Focus

For sharp focusing, turn the right eyepiece first to fit, and then adjust center wheel. The left eye-piece is fixed. Please do not force it to turn.

Individual Focus

Accurate focus can be obtained by rotating each eye-piece carefully until the object is clear.

Lens cleaning hint All lenses must always be clean. The silicon cloth supplied with the glasses is specially made for cleaning. A hard rubbing might scratch lenses.

When not in use, please keep in a dry place with the lenses covered by the celluloid caps for protection.

You will love MANON for these outstanding features:

- * High grade optics with precision ground prisms for the maximum light transmission and clear-cut vision.
- * All lenses are hard coated and color corrected. Give no eve strain.
- * Accurate and easy focus control.
- * Light weight, highly resistant to shocks, heat and cold, and moisture.
- * Complete with first quality leather case, beautiful aift-box, handy celluloid lens caps, and chemically tested silicon cloth for lens cleaning.
- * Quality is guaranteed,

Facts about prismatic binoculars.

Binoculars are rated by their magnifications, the diameter of their objective apertures, and by the "relative brightness." Relative brightness is the factor to compare the brilliance of images seen through various binoculars. It is easily calculated in the following way:

Divide the number for the diameter of the objective lens (D) by the number of magnification (M), and square the quotient.

Relative brightness = $(D/M)^2$

For distant sceneries, those high power binoculars of 10×, $12 \times$ and 16×50 mm are the best. For example, with the 16×50 mm binoculars, you can see a 1,000 ft. distant object at only 62 ft. away. The big objective lenses of 50 mm diameter gather the maximum light, and provide the brightest and the most clear-cut image.

The field of view is graded on the instrument in angle or in feet at a distance of 1,000 yards. Low and medium power binoculars of $6\times$, $7\times$ and $8\times$ are excellent for seeing quick moving objects on account of their wider field of view. These are ideal for races, sports, hunting, etc.

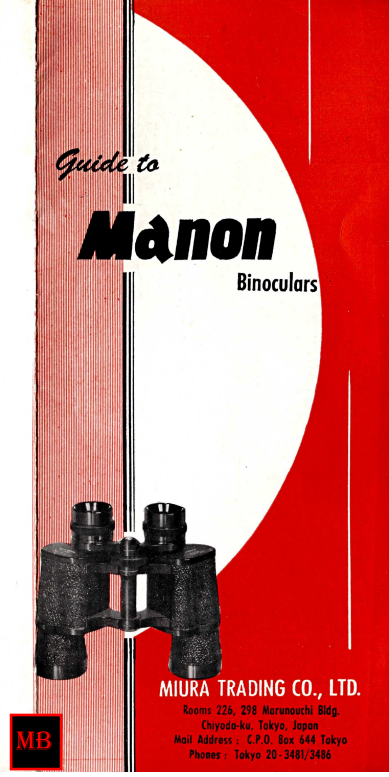
If you are thinking of getting more of MANON Binoculars, the next table will help you select the right one in desirable uses.

Desirable uses	6x30	7x35	7x50	8x30	$^{10x50}_{12x50}$	16×50
General use	VG	ΕX	G	VG		
Touring	VG	ΕX		EX		
Sporting events	EX	ΕX	٧G	EX		
Hunting in general	٧G	ΕX	VG	VG	VG	G
Hunting in wooded areas	EX	EX	EX	G	G	
Hunting in open field			G	EX	EX	EX
Nature study	EX	ΕX	G	G		
Navigation		VG	EX		G	
Scouting & shooting		۷G	VG		ΕX	EX
Theatricals	ΕX	G				
Night use			EX			

Codes: EX-Excellent. VG-Very Good. G-Good.



We carry a complete line of Binoculars, Cine Appliances, Microscopes, Telescopes, etc. Write for free catalog.





7 × 35 All-purpose binoculars of handy size. Especially recommended for general sporting events, nature study, touring, races, hunting, etc.



6 × 30 & 8 × 30

Compact and lightweight glasses for general use. Center focus adjustment of these two glasses makes it easier to follow fast moving objects in focus. Also available with Individual Focus adjustment.



6 × 15 Built extremely compact, weighing 8 ounces. Indispensable for picnic, sports and theater-going. Hinged bridge to fit eye-to-eye distance. Beautiful chrome and black lacquer finish.













7 × 50 Powerful night glass of rigid construction. Fully coated optics. Super high power of 10 × 50, 12 × 50 and 16 × 50 Binoculars are also available in this style.



Opera Glasses Elegant style opera glass of minimum cost. Also good for outdoor uses. Weighs only 4 ounces. Complete with leather case.



7 × 35 Super

Manon's top quality designed for all-round use. Incorporate the finest craftsmanship. Rigid barrel construction guarantees lifetime use. Available in three different magnifications 7×35 , 7×40 and 8×40 , all with easy central adjustment.



MANON Binoculars are available in 19 models with the following specifications:

Model	Magnifi- cations	Dia of objective	Field of view	Relative brightness	Focus- ing	
Miniature	6 x	15mm	7°	6.1	CF or IF	
"	7 x	18mm	6°	6.8	11 11 11	
"	7 x	23 m m	6° 9.5°	10.7	11 11 11	
BL Wide	7 x	35 m m	10°	25	11 11 11	
Z or BL	6 x	30mm	7.5°	25	11 11 11	
11 11 11	7 x	35 m m	6.5°	25	11 11 11	
11 11 11	7 x	50 m m	7.1°	50	11 11 11	
11 11 11	8 x	30 m m	7.5°	15	11 11 11	
Super	7 x	35 m m	7.1°	25	CF only	
"	7 x	40 m m	7.1°	32.6	11 11	
"	8 x	40 m m	7 1°	25	11 11	
Z	8 x	50 m m	6.5°	25	11 11	
"	10 x	50 m m	6°	25	CF or IF	
"	12 x	50 m m	5.5°	16	11 11 11	
11.	16 x	50 m m	6.5° 6° 5.5° 4°	10	11 11 11	