

## Guarantee

Every Turner-Reich Prism Binocular is sold subject to approval and is guaranteed perfect in optical and mechanical construction. We will keep each binocular in good order for one year from date of shipment from the factory, barring damage by accident, of course.

Aside from any other consideration, we recommend the purchase of prism binoculars of American manufacture, because in case of accident repairs should be made by the manufacturer, as it is impracticable for one optical concern to repair instruments made by another and it is inconvenient to return foreign-made instruments for repairs. Then, too, in many cases the binoculars are not marked with the makers name and address.

## Specifications

Linear Magnification	Diameter of Objectives	Field of View		Length of Glass Closed
		Angular	Linear Per 1000 ft.	
6 dia.	22 mm.	5.5°	90'	4"
8 dia.	22 mm.	5°	88'	4"

## Price

Including sole leather case, neck and shoulder straps.

6x22 m/m Turner-Reich Prism Binocular, \$35.00

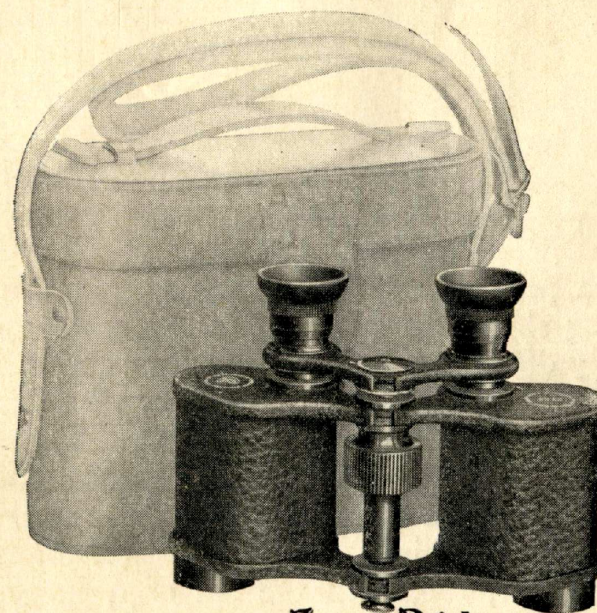
8x22 m/m Turner-Reich Prism Binocular, \$40.00

Weight, with case and straps, 32 ozs.

Made by

**Gundlach-Manhattan Optical Company**

ROCHESTER, N. Y.



Turner-Reich  
PRISM BINOCULARS



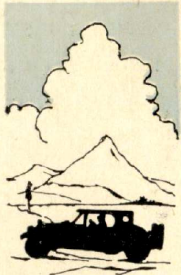
Turner-Reich

22m/m PRISM BINOCULAR

YOUR OUT-OF-DOORS COMPANION

*A* LONG with the automobile, as a means of increasing our enjoyment of the Outdoors is the prism binocular. This small, compact little instrument removes the limitation of the human eye and extends the range of vision. New prospects are opened for the motorist who adds a binocular to his regular touring equipment. To ride through a beautiful country and be able to bring the magnificent panorama of





distant wooded hills and rolling farmlands to ones very feet is to realize one of the keenest joys of motoring.

**As an Aid to  
Enjoyment**

The enjoyment of most every outdoor activity can be greatly increased with a prism binocular. Close examination of passing ships through a glass relieves the monotony of the ocean voyage; nature enthusiasts and scientists may secure "close-up" views of birds and animals they wish to study. The football game, the baseball game, yacht race or auto race viewed through a prism binocular seems to be enacted within a few feet of the observer. The hunter, too, with the aid of a binocular sees his game, although invisible to the naked eye, outlined sharply and clearly against nature's background of mountain cliff or dense woods.



**Sturdy, Light  
and Compact**

The 22 mm. Turner-Reich Prism Binocular is a sturdy, light-weight and handsome field glass, so compact that it takes but little packing space. It is made in two powers, magnifying 6 and 8 diameters, with objective lenses of 22 millimeters diameter. It is ideal as a general purpose field glass, particularly for those who desire a small compact instrument to carry with them as a constant companion. The convenient center thumb screw is quickly adjusted for focusing and where there are several in the party each can use the glass without fussing or delay.



The 22 mm. Turner-Reich Prism Binocular provides a very brilliant image and gives the utmost stereoscopic effect. This is highly important as the observer not only gets the height and width of the objects viewed but also the depth, giving him an accurate idea of the relative distances and positions of the objects he is viewing.

**Fine Work-  
manship**

Turner-Reich Prism Binoculars are made here in our own factory by experienced workmen. Mathematical precision is observed in the construction of the mechanical as well as the delicate optical parts. The mountings are of aluminum, thus assuring a light, strong frame. The working parts are of brass and all joints are dust proof. The barrels are covered with durable leather, and all exposed metal parts finished in black lacquer.



**Simple  
Adjustments**

The adjustments of the 22 mm. Turner-Reich Prism Binocular are very simple. For a person with normal eyes but two of these are necessary — focusing and determining the interpupillary distance (the distance between the eyes). The binocular is focused by operating the screw between the barrels. The interpupillary distance is arrived at by turning the barrels on a hinged joint between them. One eyepiece is adjustable to compensate for any difference between the eyes.