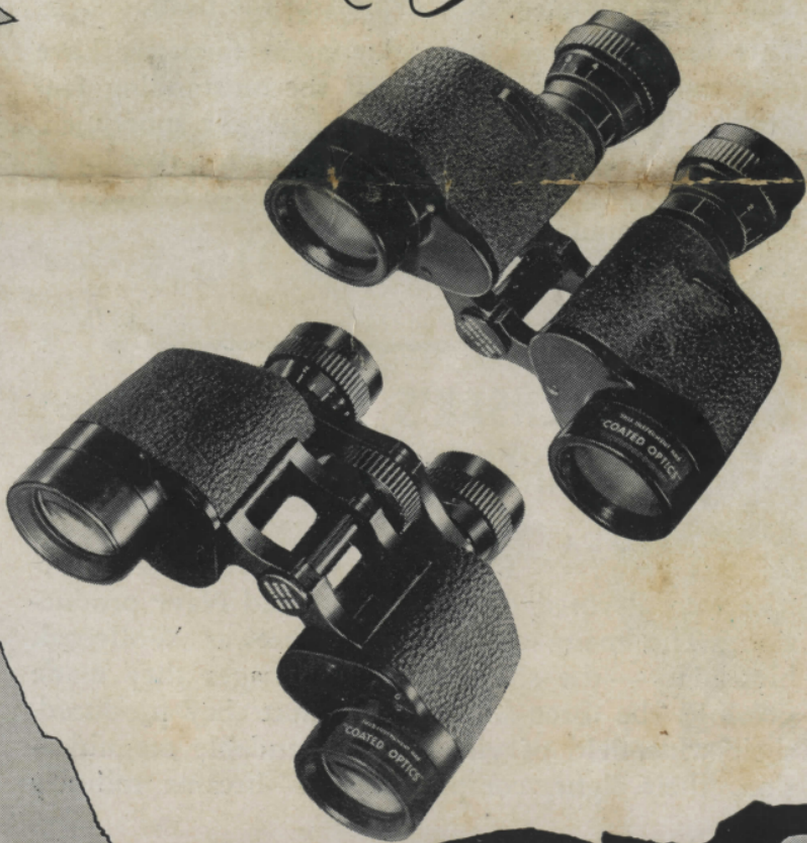


WOLLENSAK

Prism Binoculars



WELCOME . . .

. . . to the fast-growing family of sportsmen who know the thrill of owning a fine new Wollensak binocular.

You'll find your Wollensak is a key to greater pleasure whenever you watch your favorite sport . . . on hunting and fishing trips . . . when you're hiking, boating, traveling or just exploring the outdoors.

This new Wollensak binocular is the finest we have ever made. Into it are built all the outstanding features which made it a favorite of prewar sportsmen. AND—it offers important *new* features developed through Wollensak's skill and experience in wartime precision manufacture.

WHY WOLLENSAK'S WAR RECORD MEANS A FINER BINOCULAR FOR YOU

During the war, Wollensak facilities were devoted 100% to Army and Navy production. The many advantages of prewar Wollensak binoculars—the sharp, brilliant images they made possible, the three-dimensional effect they produced, their wide field of view and dependable magnification, their light, compact design—became military

necessities to thousands of fighting men.

To speed production of these vitally needed binoculars, new manufacturing methods were used, new shortcuts found. To give the armed forces even *finer* binoculars, new techniques were devised, new high-precision methods introduced.

All these wartime improvements are now included in your Wollensak binocular. That's why this new Wollensak offers you even greater advantages than our popular prewar model.

HOW WOLLENSAK COATED OPTICS GIVE YOU BETTER BINOCULAR VISION

One of the most significant wartime advances in the field of optics was the development of *anti-reflecting hard coating* for lenses and prisms.

Designed to increase the light-gathering power of the binocular, anti-reflecting coating substantially reduces internal reflections and flare.

Because of this gain in light-gathering power . . . because of the sharper detail, the improved contrast that coated optics make possible, Wollensak is now treating all of its binoculars with this special coating, which is called "Wocote."



HOW TO USE YOUR WOLLENSAK BINOCULAR

Your Wollensak binocular is designed for easy, comfortable handling. You can adjust it quickly and easily to your own visual requirements.

The designations, 8x30 and 6x30, indicate the magnification and objective diameters of the prism binoculars, "8" meaning 8-power and "6" meaning 6-power, and "30" meaning the diameter of the objective lens, 30mm.

THE 8x30 BINOCULAR WITH CENTRAL FOCUSING

The 8x30 binocular, with its central focusing arrangement, is especially convenient if the binocular is to be used by several people. It can be set in just a few moments, requires minimum adjustment for focusing. (The right eyepiece mount is individually adjustable to compensate for any variation in sight, thus assuring sharp vision for both eyes.)

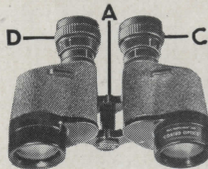
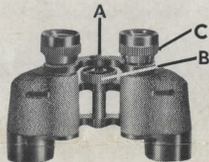
THE 6x30 BINOCULAR WITH INDIVIDUAL FOCUSING EYEPIECES

Wollensak's 6x30 binocular with individual focusing eyepieces is usually preferred by the sportsman who will be the *only* user of the binocular, because it enables him to focus each eyepiece in correct position for his own eyes and, if desired, tape the eyepieces in position for future use. The Army and Navy use this individual focusing type because of its rugged, extremely moisture-proof construction.

HOW TO FOCUS

In focusing, always extend the tubes too far; then bring them in. Don't rack tubes back and forth—a common mistake. To focus easily and accurately, learn to handle the focusing adjustments with your index finger and thumb, while holding the binocular to your eyes.

1. For the 8x30 binocular with central focusing, first turn focusing knob (B) gently to extend tubes; *use no force*. Then cover the right objective (big lens) with hand. *Don't touch the glass*. With the binocular at your eyes, shorten the tubes slowly, until some distant object seen with the left eye is clear and sharp—then stop immediately. Cover the left objective and turn the right eyepiece mount (C) left or right until the right eye sees objects clearly.



With the 6x30 binocular, each eyepiece must be rotated separately. Rotate focusing adjustment (C) until you can see a distant object clearly with the right eye. Then rotate focusing adjustment (D) until you can get a sharp vision with the left eye.

2. After obtaining correct focus, spread the binoculars apart. Slowly bend sides together until the two circles you see become one.

For future use, be sure to note setting of scales represented by (A) and (C) on the 8x30 binocular, (A), (D) and (C) on the 6x30 binocular. Thereafter, set both to the same points before using; or, in the case of the 6x30 binocular, you may tape the eyepieces to the correct setting for future use.

Note:

If you usually wear eyeglasses, keep them on when using your binocular. Widest field of view is had only when eyepiece lenses are as close to the eyes as possible. Convenient flat eyecups (instead of the regular eyecups) are available at no extra cost. If your binocular does not have these special eyecups, your dealer will be glad to get them for you.

HOW TO HANDLE YOUR BINOCULAR

Your Wollensak binocular is distinctive in appearance, handsomely styled for the sportsman who takes pride in smart-looking equipment. Yet it is sturdily built, inside and out, to resist wear and deterioration, give years of faithful service.

(For example, Wollensak prisms are fitted with deep sockets held permanently tight by rigid cups . . . interior metal parts are made of cast aluminum for lightness and rigidity . . . movable metal parts are made of machined brass . . . objective lenses are protected by overlapping sleeves...the attractive finish is made of tough, mar-proof Vinylite to withstand hard use.)

As a result, if you give your binocular normal handling and cleaning, it will provide a lifetime of good performance. When not in use, always keep your binocular in the case. Avoid scratching lenses. If repairs are ever needed, send the binocular to us—don't try to fix it yourself.

HOW TO CLEAN

Clean the lenses only when really necessary.

First, use a soft brush to remove dust, which causes scratches.

Then, rub gently with WOCOTE Lens Tissue moistened with WOCOTE Cleaner*, a special Wollensak cleaning solution for coated optics. Or, wipe with an old linen handkerchief free from starch, or eyeglass cleaning cloth, moistening only with your breath*.

Clean the leather carrying case and straps as you would any other fine leather, using saddle soap or similar preparation.

**Use of any liquid except WOCOTE Cleaner may break the dustproof, showerproof seal of your binocular.*

FOR YOUR PROTECTION, RETURN THE GUARANTEE CERTIFICATE

The enclosed certificate guarantees the satisfactory performance of your Wollensak binocular. We will refund the price or replace your binocular at no charge to you, if it proves unsatisfactory, providing that this guarantee certificate is filled out and returned to us.

If your binocular is lost or stolen, this registration in our file may hasten its recovery.



WOLLENSAK PRODUCTS .

PHOTOGRAPHIC SHUTTERS

MOTION PICTURE LENSES

PHOTOGRAPHIC LENSES

PROJECTION LENSES

COLOR FILTERS

FIELD GLASSES

MICROSCOPES

BINOCULARS

TELESCOPES