Buy with confidence

For nearly forty years the name of WOLLENSAK on optical goods, has been a guarantee of high grade materials, workmanship and performance. Every Wollensak instrument is exactly as represented and warranted to give complete satisfaction or money refunded.

Wollensak’s popular prices are directly due to a world-wide demand and large manufacturing capacity. Buy any Wollensak optical instrument with the assurance that you will be delighted with both price and performance.

OTHER WOLLENSAK PRODUCTS
Write for Special Catalogs

PHOTOGRAPHIC SHUTTERS
PHOTOGRAPHIC LENSES
PROJECTION LENSES
CINE ACCESSORIES
CINE LENSES

CATALOG No. 15

WOLLENSAK OPTICAL COMPANY
ROCHESTER, N. Y., U. S. A.
Traveling... 
New Scenes and New Thrilling Things to See

Motor jaunts, vacations, hunting and fishing trips, sports afloat and afield... countless opportunities through every season of the year for magic close-ups of lively interesting things that make such occasions live long in memory. Take along your Wollensak Binocular and catch the things that usually escape the crowd.

Your first consideration in selecting a field glass for satisfactory performance, is magnifying power. The beautiful Wollensak Prism Binocular is guaranteed full 8 power, the magnification most widely in demand and the highest power most practical to use without support.

Equal in importance to high power is a large, clear field of view and stereoscopic depth—highly desirable qualities that make objects stand out in relief, in true perspective and striking detail. These characteristics of a costly lens system, built into the Wollensak Prism Binocular, are so exceptional in a field glass at anywhere near its price, that they unquestionably account for its sensational popularity.

Complementing this superior optical quality is a distinctive binocular design of unequaled beauty and unsurpassed sturdiness. Built for ease and speed in handling, the modern, streamlined shoulders of the light-weight Wollensak Binocular snuggle comfortably into the palm of the hand giving a new feel of compactness and balance... a new sense of being fully in command of any situation.

A surprising close-up showing high magnification and brilliant detail as seen through a Wollensak 8 Power Prism Binocular.

Brilliant, clear image and a large field are characteristics of the high grade, achromatic lenses in the Wollensak 8 Power Prism Binocular.
WOLLENSACK GUARANTEES

requiring split-second leveling of the glass to catch some fleeting bit of action.
You'll be proud of your Wollensak with its thoroughbred points of beauty and power. Achromatic (color-free) lenses. Big, widely-spaced objectives for stereoscopic effect; hinge adjustment for all eye widths; adjustable right eye-piece mount for sight variation and generous size, deeply-knurled central focusing adjustment; all beautifully set off with prism case in wear-resistant morocco grain.

POWHER and BRILLIANT DETAIL

When you see it and try it you will realize that the Wollensak is a high grade, powerful, well balanced glass at a price surprisingly low for a lifetime of satisfying service.

AMERICAN MADE—NO IMPORT TAX

Think of the greater value in lenses; in metal bodies and mounts; in fitting and finish that is built into a Wollensak Prism Binocular because none of the popular price you pay for it goes into import tax. Examine one of these glasses carefully and then ask yourself what more you could want in a Binocular at ANY price. And when you get your Wollensak, don't hide it away until vacation time. Keep it handy in the home or in the glove compartment of your car. It is built to stand hard service and you'll discover a new sense of enjoyment when you attend games or races where interesting people and events, seen through your binocular, are seemingly only arm's length away.

A WORD OF CAUTION

Don't be misled with the larger size and imagined greater power of cheaper instruments of the old-fashioned, galilean type of field glass simply because they might have large objective lenses. Such a glass has a simple lens system like an opera glass and in larger sizes it lacks not only power and stereoscopic depth but the width of field is disappointingly small.

Double images, like this, the cause of severe eye-strain, cannot happen with a Wollensak Binocular with its rugged prism mounting.
FOR SPORTSMAN
AND TRAVELER

The same type of glass with all its shortcomings, is offered by some manufacturers through certain stores, but made with bodies resembling those of the prism binocular. Such design may be an attempt to improve the appearance of the cheaper instrument, but we believe it our duty to warn those who might be deceived by outward resemblance that a glass answering this description and offered at a low price has no prisms or lens system as used in the true binocular. The results are sure to be disappointing in the extreme. Again we say—Look for the name Wollensak for your own protection.

Regularly furnished in a modern Flexible Sole Leather Carrying Case with Shoulder Strap and Neck Strap as shown on back cover. De Luxe Leather Binocular Case furnished on order at slight extra cost.

Specifications: Magnification, 8 power; diam. of Objectives, 30 mm; Eyepiece, 17 mm, exit pupil 3.5 mm; relative brightness 12.3; angular field 7° 44' ; field of view at 1000 yards, 135 yards; eye width (pupillary adjustment) 48 mm to 72 mm; length closed, 4 3/4"; extended, 4 5/8"; weight, 18 ozs. Guaranteed moisture and dustproof in any climate.

Special, Flat Eye-Piece Caps for eye-glass wearers.
Rubber Eye-Piece Cups to exclude wind and sidelight.
Cut-out view of Wollensak Prism Binocular showing path of light through optical system and rigid mounting of prisms for permanent alignment.

SEE EVERY PLAY
WITH THE
ALLSCOPE

Don't depend upon seating luck. Make certain that you see all there is to see with the featherweight Wollensak Allscope that leaves both hands free ... the modern and thrilling way to see any game or performance. It fits the face gracefully and comfortably and slips on and off as easily as spectacles. Made in two models, Model A, 2 power and Model B, 3 1/4 power. Supplied in genuine leather case.
BIRD STUDY AND SPORTS

COMMANDER
Truly you are in command in your nature studies, when equipped with your Wollensak Commander, you quietly thread your way through the deep woodland, ferreting out the secret of nature's thrilling little noises as lured and feathered friends scurry about in the serious business of living.

The Commander is immensely popular for its light weight, satisfying power and low cost. Its magnification is ample for medium distance work and its large objective lenses give a clear image under unfavorable lighting conditions. Recommended for bird study, baseball, football, prizefights, the theatre, etc.

Specifications: Magnification, 4 power; diam. of Objectives, 35 mm; field of view at 1000 yards, 100 yards; length closed, 2 3/8"; extended 3 3/4"; width, 4 1/8"; weight 7 ozs.; Center Screw focusing. Finished in ribbed vulcanite and chromium and furnished with Flexible Sole Leather Case and Neck Strap.

Get acquainted with nature's unusual birds.

GAME OR ADVENTURE
BIA SCOPE
When you top the crest of a ridge in your rambles, or skirt the rim of a shady ravine, you'll enjoy having your trusty little 6 power BiaScope along to search the shadows for a glimpse of wild-life to add to the thrills of your hike or the success of your hunting trip.

While the field of view of the BiaScope is not as large or as bright as that of the Commander and of course, cannot compare with the "reach out-ability" of the Prism Binocular, nevertheless, nothing can quite take its place as a handy, inexpensive little field-glass to slip into the pocket for the hunting, fishing, motoring, sailing or hiking trip.

Specifications: Magnification, 6 power; diam. of Objectives, 25 mm; field of view at 1000 yards, 52 yards; length closed, 3 3/8"; extended, 3 3/4"; weight, 3 3/4"; weight 4 3/8 ozs. One finger quick focusing device. Supplied in genuine leather case.

He won't let you come near. Bring him up with your glass.
Command the Magic

More and more people each year are realizing the recreational value of the telescope. If you live in or visit places where the eye can range over great reaches of land or water you will find new delight in your surroundings with the thrilling close inspection of distant objects afforded with a Wollensak Telescope.

A tiny wisp of smoke veiling a distant slope may look like a campfire but your telescope would flash: FOREST FIRE! A bobbing speck far out on the horizon can be brought up with your Wollensak scope to determine at once whether it is a bit of driftwood or a disabled craft showing frantic signals of distress. Innumerable adventures have begun from the moment when some alert observer trained his glass to investigate something that had caught his attention but had no significance to the unaided eye.

Hikers, hunters, campers, vacationists and small craft owners seem to prefer the medium power telescope of 10, 15 or 20 magnifications. Lake and hillside dwellers, resort owners, farmers, camp-directors and motorists who can employ a suitable supporting clamp when directing the glass, demand telescopes in powers up to the maximum.

TELESCOPE VERSUS BINOCULAR

For medium distance and magnification under ten power, a binocular represents the highest type of observation instrument. But the telescope with its single lens system, provides a high magnification that cannot be incorporated in a binocular without excessive size, weight and cost. However, for long range work, there is nothing to equal a high power telescope.

ABOUT POWER

Field glasses and telescopes magnify far-off objects and reduce distance by the equivalent of their power. For example, a ten power telescope would make an object, 100

How the tower seen at extreme left, in the distance, would appear if seen through a Wollensak 10 power Telescope.

A Wollensak 20 power Telescope would bring the same tower so near that fine detail would be clearly seen.
Hawks and other birds of prey are extremely wary and must be observed from a distance through a telescope.

yards distant, appear ten times larger or only ten yards away.

THE ACHROMATIC FEATURE
Look through a Wollensak Telescope. You will not find any objectionable color fringe. This annoying defect, known as chromatic aberration (uncorrected for color) is found in cheaper instruments with inferior lenses which usually have the additional weakness of providing only a narrow field of view. Contrast these shortcomings with the broad field and sharp, color-free image as seen through a Wollensak Achromatic Telescope to understand why a Wollensak is well worth the difference.

THE NAME WOLLENSAK IS YOUR GUIDE
Every Wollensak Telescope is a high grade optical instrument with full rated magnification. The brass focusing tubes and lens mounts are machined and fitted with great precision to keep the costly lens system in perfect alignment and to preserve that snug, yet velvet-smooth draw-tube action that characterizes Wollensak quality even after long years of service.

Attractively finished in ribbed fibre body with chromium draw tubes and fittings. Supplied in leather case.

THE TELESCOPE FOR RECREATION
Wild Life Study with the aid of a Wollensak Telescope is an absorbing hobby ranging from a greater familiarity with small birds and animals to the nerve tingling thrill of watching, close-up, large and even dangerous big game. Only with a powerful telescope can you successfully study the natural habits of wild life when close approach would give alarm.

THE TELESCOPE IN EMERGENCY
On large estates or farms where trespassers, poachers, crop raiders or brush fires may prove a menace, a good telescope will quickly aid in determining what is going on and insure proper measures being taken to preserve property.

<table>
<thead>
<tr>
<th>Power</th>
<th>Diameter of Objective</th>
<th>Length Extended</th>
<th>Length Closed</th>
<th>Draw Tubes</th>
<th>Field of View at 1000 yds.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>10X</td>
<td>7 1/8&quot;</td>
<td>14 3/4&quot;</td>
<td>5 1/8&quot;</td>
<td>3</td>
<td>33 yds.</td>
<td>7 oz.</td>
</tr>
<tr>
<td>15X</td>
<td>1 1/4&quot;</td>
<td>18 5/8&quot;</td>
<td>6 1/8&quot;</td>
<td>3</td>
<td>25 yds.</td>
<td>12 oz.</td>
</tr>
<tr>
<td>20X</td>
<td>1&quot;</td>
<td>24 5/8&quot;</td>
<td>8&quot;</td>
<td>3</td>
<td>21 yds.</td>
<td>17 oz.</td>
</tr>
<tr>
<td>25X</td>
<td>1 1/8&quot;</td>
<td>30 5/8&quot;</td>
<td>9&quot;</td>
<td>4</td>
<td>17 yds.</td>
<td>26 oz.</td>
</tr>
<tr>
<td>35X</td>
<td>1 1/8&quot;</td>
<td>38 1/8&quot;</td>
<td>10 5/8&quot;</td>
<td>4</td>
<td>15 yds.</td>
<td>40 oz.</td>
</tr>
<tr>
<td>45X</td>
<td>2 1/4&quot;</td>
<td>46 5/8&quot;</td>
<td>12 5/8&quot;</td>
<td>4</td>
<td>13 yds.</td>
<td>65 oz.</td>
</tr>
</tbody>
</table>

Celestial Eyepiece: Designed for the 45 power telescope only. It displaces the regular eyepiece and increases the magnification to 68 power for astronomical observations. Not suited to terrestrial work because image is inverted. Supplied with dark glass filter for solar observation. In leather case.

Dark Glass Filter: For solar observation. Supplied in mount to fit all Wollensak Telescopes.
EXPLORER
8 POWER

An inexpensive but powerful little telescope popular everywhere on hiking, camping, fishing and hunting trips. Ideal for examining inaccessible peaks, ledges, rock-formations or botanical growths; picking camp-sites; getting closeups of strange birds while fishing or spotting one's game at a distance while still-hunting. Furnished in genuine leather case. Diameter Objective Lens, 3 1/2 inch; Field of view, at 1000 yards, 50 yards. Length 4 1/2 inches; Open 9 1/4 inches; Weight 3 1/2 ozs. Genuine vulcanized fibre body and nickel-plated draw tubes.

POCKESCOPE
A real little telescope no longer than a jackknife but with surprising power. Easily carried in the pocket for the unexpected emergency. Black lacquered barrel and nickel plated draw tube. Furnished in genuine leather case.
Junior, 3 power, 2 3/4 inches long; 3 1/2 inches extended.
Senior, 6 power, 3 1/4 inches long; 3 5/8 inches extended.

PLAYING WITH THE MOON and STARS

An Absorbing Hobby Ranging From Educational Fun to Profound Study

Imagine his beady eyes upon you as you trace his movements through your 6 power Wollensak Telescope.

Crater-marked surface of moon from photograph by Mt. Wilson Observatory, Carnegie Institution of Washington.

You cannot imagine the nerve-tingling sensation of seeing the moon close-up with its gigantic peaks and craters, bleak and forbidding in its weird, unearthly light. Other heavenly bodies too, with their ever-changing phases are a never-ending source of wonder. Equip your home observatory with a Wollensak 45 power Telescope raised to 68 power with the Celestial Eyepiece, (Page 13) which is interchangeable with regular eyepiece. Has sun-glass for solar observation.

TRIPOD
High-level type, adjustable in height from 41 inches to 7 feet. Measures only 25 inches when collapsed. Weight 10 lbs. Made of rigid, telescoping steel tubing with all adjustable members securely clamped to assure firm support.
Finished in oxidized copper and chromium.

Showing Wollensak Astronomical Telescope with Tripod extended to only 4 feet of its 7 foot maximum.
A SPOTTING SCOPE WILL IMPROVE YOUR SHOOTING

When you check-up with a Spotting Scope, after each shot, as the experts do, you can easily correct errors of sighting that could not be otherwise identified after the complete string had been fired.
Aside from adding considerably to the enjoyment of target shooting, the use of a Spotting Scope has a steadying influence that aids in the development of those qualities necessary to high scoring. The Wollensak popular priced Spotting Scope is a 20 power telescope, (Page 13) for small bore ranges. It will show a 22 bullet hole in the black at 100 yards. Mounts on a Wollensak low-level Tripod, adjustable in height from 9" to 14"; made of aluminum alloy, and weighing but 21 ozs. (page 17) The telescope is readily detachable and will be found indispensable in the traveling bag or hunting kit.

TELESCOPE CLAMP

A Wollensak Telescope Clamp with its controlled movement and rigidity adds greatly to the accuracy and enjoyment of telescopic observations. In using the higher power instruments, where the slightest movements in handling is greatly magnified, a firm support is indispensable. Illustration shows Clamp with panoramic and elevating movements. Can be locked in any position. Can be screwed to camera tripod. Also furnished with removable wood screw for fastening to tree or post. Made of brass finished in chromium. Height 6 inches; weight 12 ozs.

TELESCOPE TRIPOD

A Wollensak low-level, precision tripod quickly converts any good telescope of 20 power or more into a spotting scope for the rifle range. Widely used for many kinds of telescopic observations because of its portability. Made of aluminum alloy and weighs only 21 ozs. Panoramic and elevating lockable adjustments. Height adjustable 9 inches to 14 inches. Ingenious strap locking device holds any telescope securely in position. In genuine leather case.

Make scientific use of the elevation and windage adjustments on your rifle by knowing exactly where your bullets strike on the target and making precise correction to center your group in the bullseye.
Humane Hunting

AND HIGHER SCORES WITH A WOLLENSAK RIFLESCOPE

Make sure of clean kills in hunting and bullseyes in target shooting by equipping your rifle with a Wollensak RifleScope—the modern telescope rifle-sight.

By making objects appear 4 times as large or only one fourth the distance away, your game or target looms up in surprising size and detail enabling you to hold the sighting cross-hairs of the RifleScope with a precision utterly impossible with ordinary sights. This means a thrill in rifle-shooting beyond your imagination; complete freedom from sight-eye-strain and accuracy in marksmanship such as you have never known before.

FEATURES YOU WILL WANT IN YOUR TELESCOPE RIFLE SIGHT

In deciding upon an instrument of this character, the most important question is—"Who makes the lenses?" Anyone can make barrels and mounts, but only lens specialists can design and align lenses that give guaranteed magnification and brilliancy of field necessary to accurate sighting. Guaranteed full rated 4 power with color-free lenses. Double mounts found necessary for permanent alignment have micrometer elevation and windage adjustments and are designed to withstand heavy recoil.

SPECIFICATIONS

- Magnification: 4 power
- Reticule: Post; post and Field of view: 23" at 100 yds.
- Diameter: crosshair; cross Diameter of objective lens: 56"
- Outside diameter of tube: 34" Eye relief: 2"
- Overall length: 15 3/4" Weight with mounts: 17 oz.

Specify Make and Model of Rifle When Ordering

The RifleScope is supplied with bases, screws, drill, taps and complete instructions.

Off-Set Bases can be furnished for fitting the RifleScope to high throw bolt action rifles or any rifle retaining open sights.
Explore New Worlds

Magically, when you look through your microscope, you enter a land vastly more interesting and extensive than the familiar world about you. There, the commonplace things of everyday life—flying dust-specks, pollen, thistledown, seeds, grasses and leaves—every form of plant life is revealed in startling beauty or oddity never suspected by the unaided eye.

The insect world, too, teems with strange creatures busy with life's routine of eating, struggling, breeding and dying. A drop of ditch water or a bit of pond vegetation when greatly magnified reveal a turmoil of battling, voracious microscopic life of seemingly endless variety.

Almost everyone is familiar with the simple magnifying or reading glass that makes objects appear larger than they actually are. Now if we place another lens above the first one to magnify the already magnified image of any object, we have a fair idea of the principle and the great magnifying power of the microscope. The small lens, known as the objective lens, at the lower end of the microscope tube gives the initial or primary magnification of the object under examination. The image is then remagnified by the eyepiece or ocular lens at the upper end of the tube, producing a high magnification possible only in instruments with this type of optical system. While this sounds very simple, it nevertheless re-

quires crystal-clear flawless lenses mounted with extreme precision to give a clear, well-defined color-free image.

We make sure of these highly desirable qualities in our instruments by grinding and polishing our own lenses; mounting and testing them in our own carefully designed microscope stands so that there will be no question of your satisfaction when you purchase a genuine Wollensak Microscope.

ABOUT MAGNIFICATION
Magnification in a Wollensak Microscope is measured in the generally accepted terms of "Diameters" or "Powers" as used by experienced microscopists. For example, an object one hundredth of an inch in diameter, when magnified to one inch in diameter represents a magnification of 100 diameters, 100 power or 100X.

GOOD LENSES CANNOT BE MADE CHEAPLY
Do not be misled by cheap and inferior toy-like devices offered under the term "Microscope." High grade lenses, perfect alignment in mountings and a stable, precise focusing system are indispensable to satisfactory results. As designers and manufacturers of their own instruments, lenses and all, Wollensak offers values decidedly higher than prices would seem to indicate. You'll be glad that you bought a Wollensak Microscope when your advancing problems of investigation show its exceptional range of performance.
This Microscope, the highest power in the Wollensak line, is sufficiently powerful for blood examination and for the general run of microscope work in industrial, college and high school laboratories. Widely used in biological field work because of its power and portability and excellent resolving power. Power range from 425X down to 100X with regular eyepiece and as low as 65X with extra eyepiece. Because of its fine achromatic optics it is capable of making sharply detailed photomicrographs; the goal of every experienced microscopist. Microscope complete with full instructions.

Right: Either microscope instantly detachable from base for examining surface of bulky objects.

425 POWER MICROSCOPE
- Double, achromatic objective lenses, photographically corrected
- Magnifications, 100X to 425X, graduated in steps of 25X
- Removable concave mirror
- Rack and pinion focusing
- Adjustable stand, tilts to all positions
- Detachable base
- Stage 1 3/4” x 2 1/2”
- Height collapsed 7”
- Height fully extended 11 3/4”
- Chromium plate and black lacquer finish
- One pair of tweezers
- Two plain glass slides
- One prepared slide
- Lacquered wood case

Low Power Eyepiece can be supplied to reduce power to 65X, including case

COLOR-FREE IMAGES WITH WOLLENSAK MICROSCOPES

For the student who wishes to carry on investigations begun in the school laboratory, this Wollensak Microscope is recommended. It has the precise optical and focusing system of the highest power model and is capable of very fine work. An extra eyepiece increases power to 225X. Detachable base permits placing microscope directly upon large objects for examination. Suitable for photomicrographic work and is furnished with complete instructions covering this absorbing field of microscopy.

150 POWER MICROSCOPE
- Single, achromatic objective lens, photographically corrected
- Magnifications, 70X to 150X, graduated in steps of 25X
- Removable concave mirror
- Rack and pinion focusing
- Adjustable stand, tilts to all positions
- Detachable base
- Stage 1 1/8” x 2”
- Height collapsed 6 1/2”
- Height fully extended 11 3/8”
- Chromium plate and black lacquer finish
- One pair of tweezers
- Two plain glass slides
- One prepared slide
- Lacquered wood case

High Power Eyepiece can be supplied to increase power to 225X, including case
USE A MAGNIFIER
AND SAVE YOUR EYES

A 7½ power, dual lens magnifier, more powerful than the ordinary magnifying glass for home, office, factory and field use. It is indispensable in many industries for close examination of fabrics, paper, gems, engravings, printing and hundreds of other products. The handiest magnifier imaginable, because of its adjustable focusing support, for small dissections, fingerprint work and the examination of coins, stamps, maps and other fine detail that would escape the unaided eye.

READING GLASSES

Should be in every home and office to prevent eyestrain in fine reading. Make objects appear larger and much clearer. Fine lenses, ground and polished and mounted in chromium frame with genuine vulcanized fibre handle. An unusual and practical gift. Available in following lens diameters: 2½ inch; 3 inch; 3½ inch; 4 inch, and 5 inch.

REDUCING GLASS

Every advertising department, artist, engraver, printer and lithographer should have one of these biconcave lenses to show how photos and drawings will appear in reduced size for printing reproduction. Frame and handle same as Reading Glass. Diameter lens 3 inch.
8 POWER PRISM BINOCULAR

WOLLSENSAK
NEW PRODUCTS
8 x 30 Prism Binocular..............Pages 2 and 6
8 Power Explorer Telescope........Page 14
Astronomical Telescope and High Level Tripod.................Page 15

NEW PRICES
Allscopes............................Page 7
Telescopes............................Page 13
Spotting Scope.........................Page 16
Microscopes..........................Pages 22 and 23

THIS NEW CATALOG
With its striking illustrations, selling headlines and large readable type is a business builder. Get it into the hands of those who can afford these instruments and watch your sales jump.

We also have envelope size folders covering this complete line of instruments. Let us know what quantities you require.

WOLLENSAK OPTICAL COMPANY
Rochester, N. Y.
<table>
<thead>
<tr>
<th>PAGE</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>8x30 Prism Binocular, complete with flexible sole leather carrying case and strap</td>
<td>$39.75</td>
</tr>
<tr>
<td></td>
<td>DeLuxe Sole leather carrying case and strap</td>
<td>6.00</td>
</tr>
<tr>
<td></td>
<td>Rubber eyepiece cups per pair</td>
<td>.75</td>
</tr>
<tr>
<td>7</td>
<td>Model A Allscope 2 Power, complete with case</td>
<td>14.00</td>
</tr>
<tr>
<td></td>
<td>Model B Allscope 3 1/4 Power, complete with case</td>
<td>16.00</td>
</tr>
<tr>
<td>8</td>
<td>Commander 4 Power, complete with case and neck strap</td>
<td>12.50</td>
</tr>
<tr>
<td>9</td>
<td>Biascope 6 Power, complete with case</td>
<td>5.00</td>
</tr>
<tr>
<td>13</td>
<td>10 Power Telescope, complete with case</td>
<td>8.75</td>
</tr>
<tr>
<td></td>
<td>15 Power Telescope, complete with case</td>
<td>11.00</td>
</tr>
<tr>
<td></td>
<td>20 Power Telescope, complete with case</td>
<td>14.00</td>
</tr>
<tr>
<td></td>
<td>25 Power Telescope, complete with case</td>
<td>20.00</td>
</tr>
<tr>
<td></td>
<td>35 Power Telescope, complete with case</td>
<td>35.00</td>
</tr>
<tr>
<td></td>
<td>45 Power Telescope, complete with case</td>
<td>47.50</td>
</tr>
<tr>
<td></td>
<td>Celestial Eyepiece with dark glass filter for 45X Telescope only</td>
<td>9.25</td>
</tr>
<tr>
<td></td>
<td>Dark Glass Filters, any of above telescopes</td>
<td>2.50</td>
</tr>
<tr>
<td>14</td>
<td>Explorer Telescope, 8 power with leather case</td>
<td>3.75</td>
</tr>
<tr>
<td></td>
<td>Pockescope Sr., 6 power with leather case</td>
<td>2.00</td>
</tr>
<tr>
<td></td>
<td>Pockescope Jr., 3 power with leather case</td>
<td>1.00</td>
</tr>
<tr>
<td>15</td>
<td>45X Telescope, complete with 68X eyepiece and tripod as listed</td>
<td>89.25</td>
</tr>
<tr>
<td></td>
<td>Telescope, 45 power only, with leather case</td>
<td>47.50</td>
</tr>
<tr>
<td></td>
<td>Celestial eyepiece—68X, for above, with case</td>
<td>9.25</td>
</tr>
<tr>
<td></td>
<td>High Level Tripod complete with clamp</td>
<td>32.50</td>
</tr>
</tbody>
</table>
## PRICE LIST - WOLLENSAK OPTICAL INSTRUMENTS

<table>
<thead>
<tr>
<th>PAGE</th>
<th>Item Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>20 Power Spotting Scope, complete with tripod and cases</td>
<td>$21.50</td>
</tr>
<tr>
<td></td>
<td>20 Power Telescope and case only</td>
<td>$14.00</td>
</tr>
<tr>
<td></td>
<td>Tripod only, with leather case</td>
<td>$7.50</td>
</tr>
<tr>
<td>17</td>
<td>Telescope Clamp, with case</td>
<td>$7.50</td>
</tr>
<tr>
<td></td>
<td>Telescope Tripod with leather case</td>
<td>$7.50</td>
</tr>
<tr>
<td>19</td>
<td>4× Riflescope, complete with mounts, taps, drill and instructions</td>
<td>$10.00</td>
</tr>
<tr>
<td></td>
<td>4× Riflescope in tube only</td>
<td>$6.50</td>
</tr>
<tr>
<td></td>
<td>Mounts only with taps, drill, bases and instructions</td>
<td>$6.00</td>
</tr>
<tr>
<td></td>
<td>Bases with screws only—per pair</td>
<td>$1.00</td>
</tr>
<tr>
<td></td>
<td>Reticules—Post, post and crosshair, crosshair, each</td>
<td>$1.00</td>
</tr>
<tr>
<td></td>
<td>Offset Bases—for mounting 'scope on side of barrel</td>
<td>$1.50</td>
</tr>
<tr>
<td></td>
<td>Rubber eye cups</td>
<td>$0.25</td>
</tr>
<tr>
<td>22</td>
<td>425× Microscope, complete with case</td>
<td>$20.00</td>
</tr>
<tr>
<td></td>
<td>Low Power eyepiece for above</td>
<td>$3.50</td>
</tr>
<tr>
<td>23</td>
<td>150× Microscope, complete with case</td>
<td>$14.50</td>
</tr>
<tr>
<td></td>
<td>High Power eyepiece for above</td>
<td>$3.50</td>
</tr>
<tr>
<td>24</td>
<td>Tripod Magnifier</td>
<td>$0.75</td>
</tr>
<tr>
<td></td>
<td>2½&quot; Reading Glass</td>
<td>$2.00</td>
</tr>
<tr>
<td></td>
<td>3&quot; Reading Glass</td>
<td>$2.25</td>
</tr>
<tr>
<td></td>
<td>3½&quot; Reading Glass</td>
<td>$2.50</td>
</tr>
<tr>
<td></td>
<td>4&quot; Reading Glass</td>
<td>$3.00</td>
</tr>
<tr>
<td></td>
<td>5&quot; Reading Glass</td>
<td>$4.50</td>
</tr>
<tr>
<td></td>
<td>Reducing Glass 3&quot;</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

These prices apply to catalog number 15 and are subject to change without notice.
Effective May 1, 1937

WOLLENSAK OPTICAL COMPANY
ROCHESTER, NEW YORK
U. S. A.