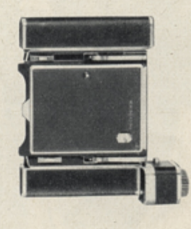


The new 15° forward or backward tilt through the optical axis can be locked at any angle. The rising, shifting, and swinging lens standard can be adjusted to any desired position.



The new self-capping accessory
Focal Plane Shutter Back with
speeds from '/30 to '/4000 second,
plus B and T is interchangeable
with the Universal Camera
Back. It can also be used on
older Super Technika Cameras.
Price, including focus compensator \$ 175.00

STRIKING NEW FEATURES!

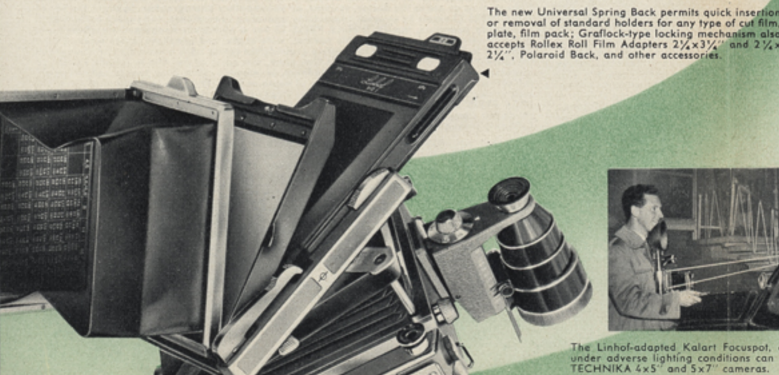
Now, for the first time in camera history, a single camera – The New SUPER TECHNIKA IV 4x5 – embodies the ultimate features and absolute versatility desired by the world's most experienced and successful photographers. Built with ruggedness and un-equalled stability, it fulfills ideally the demand for ONE camera to cope with virtually ALL photographic problems in any field. The brilliant new Multifocus Prism Rangefinder with dichroic mirror is unmatched for its ability to focus quickly and critically with almost any number of different lenses from 90 mm to 360 mm focal length, giving the photographer every advantage in covering any news or magazine assignment. The Kalart Focuspot may be attached to the new Super Technika IV 4x5 for critical focusing even in complete darkness. The new self-capping accessory Focal Plane Shutter Back provides shutter speeds up to 1/1000 second for fastest action shots. The ready availability of every possible camera movement for the most intricate photographic technique assures perfect results in every phase of commercial, architectural, or industrial work. Triple bellows extension (17") permits not only the use of telephoto lenses up to 500 mm, it als enables the doctor, criminologist, or scientist to make macro-photographs up to a ratio of 32:1 with macro lenses, or photomicrographs of highest magnification.

In the New SUPER TECHNIKA IV 4x5, Linhof engineering, based on 70 years experience, and the painstaking methods and skills of Linhof craftsmen, provide the finest tool for the photographer who will not compromise with quality – in his own work or in his equipment.

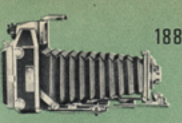
The Multifocus Universal Optical Viewfinder shown is accessory equipment. – The Optical Viewfinder is adjustable for all lenses from 90 mm to 350 mm with correction for parallax and automatic compensation for reduction of field at close distances.

Price \$89.95 (May also be adapted to other Press Cameras.)

The Anatomical Grip with shutter release is an exclusive and exciting new feature of the SUPER TECHNIKA IV 4x5 and is included in its price. It is available separately also for other press cameras at



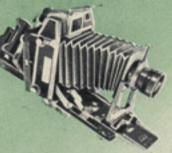
NEW Linkof SUPER TECHNIKA IV NEW Front Tilt through the lens axis · NEW extra bright Multifocus Rangefinder with dichroic mirror · NEW large U-Standard with opening for large lens back elements · NEW stronger Lensboard with labyrinth light trap · NEW spring-tensioned grips for fast pull-out of standard · NEW adjustable fold-away Infinity Stops. NEW adjustable Distance Scales on interchangeable scale stage. NEW Universal Back with Kodak Ektalite field lens. NEW socket for Kalart Focuspot. NEW positive Zero Locks for back frame. NEW striking Sierra Tan leather covering. NEW Accessory Focal Plane Shutter with speeds to 1/1000 second. 4×5" 5×7" Triple Extension (17") for use with long lenses; also for copying, macro-photography, and photomicrography. Diamond cut tracks assure rigid lens position even with full extension. There is also a SUPER TECHNIKA 5 x 7", which has similar features as the popular SUPER TECHNIKA IV 4 x 5. The 5 x 7 is the largest rangefinder equipped hand camera on the world market and ideally suited for top results in large format professional color photography. BNIKE insertion of cut film, anism also and 21/4 x SEE YOUR LINHOF DEALER wwogy ! about the wide selection of factory-installed One-, Two-, Three-Lens Outfits. SUPER TECHNIKA IV 4x5, with standard metal frame finder, eyepiece with parallax correction, new Anatomical Grip, without lens \$ 499.50 Linkof ocuspot, a valuable aid in photography ions can be fitted to all Model IV SUPER ameras.



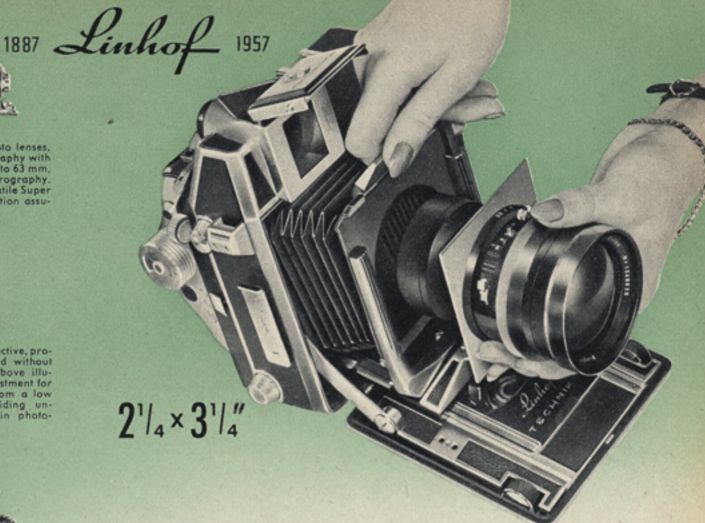
Triple bellows extension for long normal or telephoto lenses, for copying, macro photography with special macro lenses of 16 to 63 mm, focal length, and photomicrography, a unique feature of the versatile Super Technika 23. Rigid construction assures utmost steadiness.



Tilting and swinging back permits correction of perspective, provides greater depth of field without stopping down the lens. Above illustration shows typical adjustment for corrective photography from a low angle such as when avoiding unleasant converging lines in photographing architecture.



Rising front for correction of vertical lines in architecture, industrial subjects, etc. In corrective photography the use of wide field lenses or wide angle lenses of the next larger format is strongly recommended. Ask your Linhof Dealer for expert advise.



A NEW APPROACH

TO THE DISCRIMINATING AMATEUR AND PROFESSIONAL PHOTOGRAPHER FOR USE OF INEXPENSIVE 21/4 x 31/4 SHEET FILM, FILMPACK OR 120 ROLL FILM IN BOTH MONOCHROME AND COLOR!

The New SUPER TECHNIKA 23 brings to the $2\frac{1}{4} \times 3\frac{1}{4}$ " size a combination of versatility, professional features, and downright performance never before achieved in any $2\frac{1}{4} \times 3\frac{1}{4}$ " camera. For fast hand-held shots, the single-window Multifocus Range-and-Viewfinder with parallax correction assures accurate focus for any coupled lens – and almost any number of different lenses from telephoto to extreme wide-angle may be coupled. For complex photographic problems ranging from industrial, architectural, and similar fields, to photomicrography, the SUPER TECHNIKA 23 provides the photographer with every facility including rotating, interchangeable, swinging and tilting back; drop bed; rising and tilt-back front; triple bellows extension (12") on rigid tracks. Truly, the SUPER TECHNIKA 23 is the logical choice of the photographer who wants the greatest possible adaptability in $2\frac{1}{4} \times 3\frac{1}{4}$ " photography.



permits use of extreme wide-angle lenses, or lowering of optical axis; 90° turn of camera achieves "front swings." The dropbed feature avoids the front end of the bed to cut into the picture even with the camera back turned for vertical compo-





Quick-change Back Me-

chanism
permits instant interchange of
groundglass back and rollfilm
back and enables the photographer to use monochrome or
color material of any description
in a most convenient manner.

SUPER TECHNIKA

NEW larger and stronger lens standard for critical alignment of the latest high speed, wide-angle, and telephoto lenses. NEW larger bellows for accompodation of largest lens elements. NEW one-stroke quick-change release to permit instant interchange of ground glass spring back (used with any type of cut film, film pack, or plate) and ROLLEX roll film back for 2½x3½" or 2½x2½" exposures on 120 films. Linhof SUPER TECHNIKA 23, with new quick-change back, adjustable standard leather handle, without lens. \$389.50;

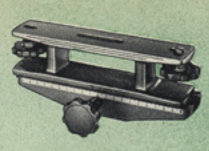
complete with 105 mm f/3.5 Technika Xenar in fully synchronized Synchro-Compur shutter \$ 464.45. See your Linhof Dealer about the wide selection of factory-installed One-, Two-, and Three Lens-Outlits.



Accessory Anatomical Grip with built-in shutter release assures comfortable, steady hold, frees one hand for off-the-camera flash.

The rotating ground glass spring back for use with standard cut film, film pack, or plate holders may be interchanged instantly by ROLLEX roll film backs 21/4×31/4" or 21/4×21/4"





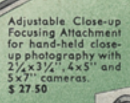
The Stereo Slide for large-format stereo photography; also a valu-able aid for focusing in extreme close-up photography. \$ 59.95 \$ 59.95



Slip-on wire frame finder with peep sight, parallax correction and slip-on plaxiglass mask for telephota lenses.

\$ 10.50





Microscope Adapter for Su-per Technika 2½x3½", 4x5", 5x7"; also for KARDAN-Color camera.



Linhof Compendium Lens Shade-Filter Holder; for effective shielding of lens and convenient filter mount-ing: 42 to 70 mm.

Linhof Double Cut Film/Plate Holders 2½×3½" and 4×5" with film ejector; for all Linhof or other cameras with Graflok-type back.



High Magnification Macro Lenses for Super Technika 2½x3½", 4x5", 5x7"; also for KARDAN-Color camera.

Cross-type Spirit Level with foot to fit the camera accessory clip. Important for levelling out your camera. \$ 4.95

Wide Angle Focusing Attachment which permits the use of Super Wide Angle Lenses in LINHOF4x5" and 5x7" cameras.



Rodenstock Imagon H/5.8, a lens for unusual effects in commercial, portrait, and pictorial work (200-250-300 mm.).



The Anatomical Grip with built-in cable release is detachable for con-venient storage of the camera. \$ 34.95





Technika Planar 100 mm. f/2.8 for the 21/4 x 31/4" Super Technika gives top performance in exacting color photography. \$ 229.75



Technika Apo-Lanthar f/4.5 available in different focal lengths is much preferred by professional photographers or color photography. \$ 120.00



Technika Super Angulon 1/8; critically corrected wide-angle lens, composed of 6 lenses, 4 elements; permits considerable use of swings and tilts; (47-65-90 mm.).



Technika Biogon 53 mm.

f/4.5; LINHOF EXCLUSIVE; extreme
wide-angle lens of exceptional quality
and 'speed';

B lenses, 5 elements. \$ 436.00



The Technika Son-nar 180 mm. 1/4.8 is one of the most famous tele-lenses for the 21/4 x 31/4" format. It is charac-terized by superboptical performance.



The Technika Symmar f/5.6 available in an wide range of focal lengths is the ideal lens for the industrial and commercial photographer. It permits extensive tilts and swings on the camera.



Technika Xenotar f/2.8; 'fast' lens for photography even under poor light conditions, composed of 5 lenses. 4 elements. (105–150 mm.; f/3.5 135 mm.)



而

Tripod Table - converts tripod to projector stand, table for laboratory instruments.

photographic accessories, etc. (13×19") \$ 29.95



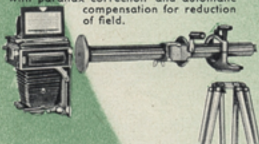
LINHOF CARRYING CASES FOR SUPER
TECHNIKA OUTFITS. Convenient and safe
carrying of the camera, lenses, and accessories,
is provided with Linhof Cases made of finest top
grain leathers, or tropic-proof hammered



aluminium. Small shoulder cases are avail-able for minimum outfits. Large cases like the DeLuxe Press Case (right), and Attache Case (left) hold a complete multi-lens outfit.

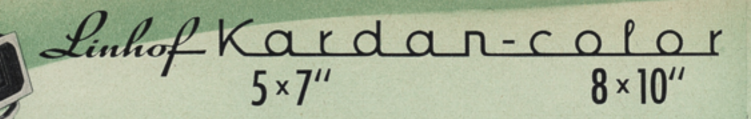


Universal Optical Multifocus Viewfinder, adjustable for a wide range of lenses with parallax correction and automatic compensation for reduction of field.



Sturdy Angular Joint for using the Geared Center Post in horizontal position for photographs of objects on ceilings and floors. \$ 29.95



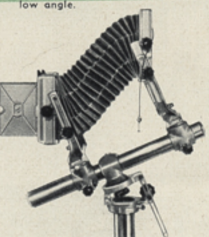


NEW EXCLUSIVE FEATURES!

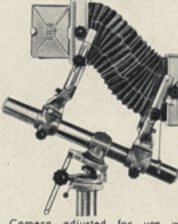
The KARDAN-Color "Optical Bench" cameras are a new departure in camera construction, designed especially for universal use in the industrial or commercial studio. Their capabilities are nothing short of extra-ordinary. Their amazing stability and rigidity cannot be impaired even by years of extensive use.

KARDAN-Color cameras offer every conceivable movement of front and back standards and, with accessory tripod attachments, provide surprising ease of handling and mobility. The unique "ad-a-unit" system allows addition or elimination of individual camera elements to adapt the camera precisely to any given photographic problem. Extreme wide-angle lenses (down to 47 mm focal

KARDAN-COLOR cameras permit extreme adjustments to the absolute limits of any lens used. Camera adjusted for photography from a



Camera adjusted for photography from a high angle. Generally it is not necessary to incline the monorail base because vertical movements of standard and back are sufficient to meet normal requirements.



Camera adjusted for use with extreme wide angle lens. The ada-unit system allows a quick vesetting of the camera. In this case standart and back have been brought together as close as possible to permit the use of a 47 mm or 65 mm wide angle lens.



KARDAN-Color adjusted for use with medium wide angle lens. The same set-up as illustrated above is used to bring standard and back together for wide angle work. Even with short lenses the new patented "Multiflex" Bellows allows easy adjustments

The DeLuxe KARDAN Carrying Case is available in two sizes for either KARDAN-COLOR DUPLEX 5x7 or 8x10 camera. It is made of hammered aluminium and beautifully lined with red velvet with partitions to hold the assembled camera with holders, one accessory lens, filters and other items needed for on-location work. The case is extremely sturdy for rough handling. All joints are tropical proof in order to give utmost protection to the valuable equipment.

length) may be used as readily as the longest normal and telephoto lenses, interchangeable back panels provide for optional use of any film or plate from 8x10 to 2½x3½" and 120 rollfilm.

KARDAN-Color 5x7 Duplex Camera; front and back standard, 24" monorail, one bellows, tripod adapter (as shown) without lens \$425.00 KARDAN-Color 8x10 Duplex Camera; similar to above but with 8x10 back, standard, conical bellows; without lens \$695.00 TRIPLEX CONVERSION OUTFIT; converts 5x7 or 8x10 Duplex to Triplex model; 40" monorail, bellows center support standard, additional bellows section \$155.00

For complete information about these remarkable cameras, please write on your business letter head and ask for the profusely illustrated 28-page color brochure.

 KARDAN-Color 8 x 10 Triplex Camera on Linhof Gigant Mobile Camera Stand. The Gigant Stand is of utmost rigidity and guarantees vibrationless operation of the heavy view camera.

Gigant Camera Stand as shown

\$ 1500.00



