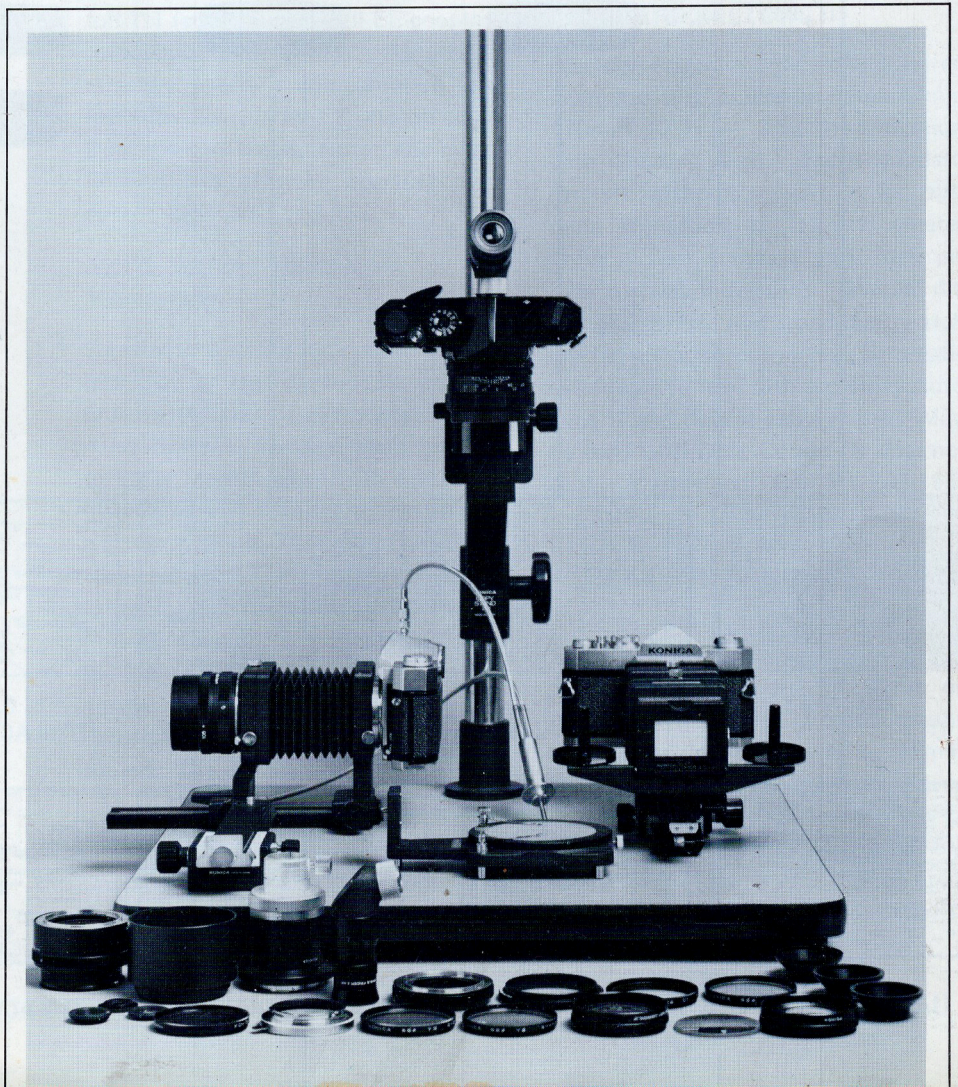
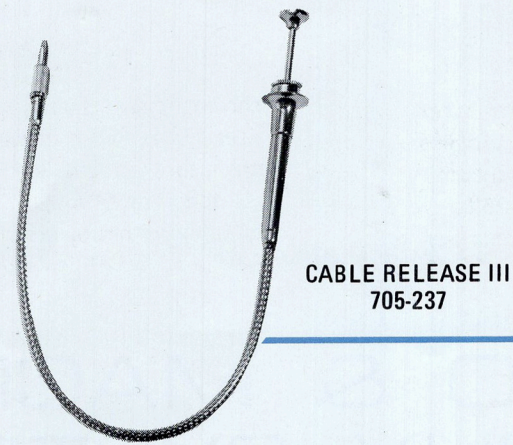


KONICA
AUTOREFLEX

COPY, MICRO & MACRO PHOTOGRAPHY SYSTEM





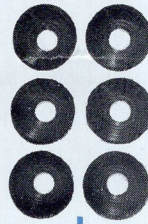
CABLE RELEASE III
705-237

FOLDING RUBBER EYECUP
705-190



EYEPiece CORRECTION LENSES

- +1 705-284
- +2 705-285
- +3 705-286
- 1 705-281
- 2 705-282
- 3 705-283



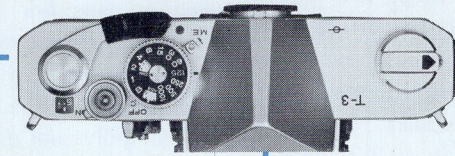
2X EYEPiece MAGNIFIER
705-197



ANGLE FINDER III
(with Focusing Eyepiece)
705-240



COPY STAND II
(with Focusing Rail)
705-196



KONICA AUTOREFLEX T/A

TWO-ELEMENT
CLOSE-UP LENS NO. 1
705-128



STANDARD LENS

TWO-ELEMENT
CLOSE-UP LENS NO. 2
705-129



STANDARD LENS

CLOSE-UP LENSES
NO. 1 AND NO. 2
705-128 705-129



STANDARD LENS

AUTO MACRO HEXANON
55mm f/3.5
703-152



STANDARD LENS

AUTO MACRO HEXANON
55mm f/3.5 703-152
(with 1X Auto Adapter)



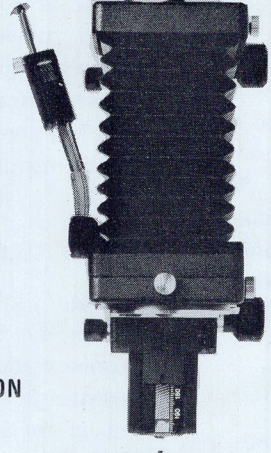
STANDARD LENS

AUTO HELICOID
705-214

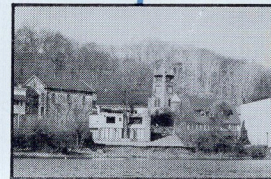


STANDARD LENS

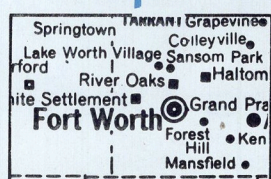
AUTO BELLOWS
(with Double Cable Release)
705-184



AUTO MACRO HEXANON
105mm f/4
703-158



INFINITY



INFINITY

EXTENSION RING SET III
705-191



STANDARD LENS

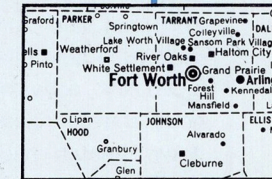
AUTO RING II
with Double Cable Release
705-161
(For use with Extension
Ring Set III or
Standard Bellows III)



STANDARD BELLOWS III
705-195



STANDARD LENS

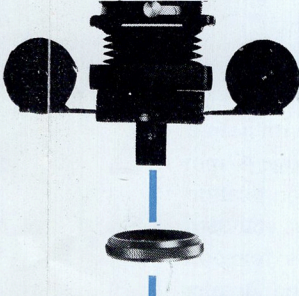


0.9x
(9/10th ACTUAL SIZE)



3.5x
(3.5x ACTUAL SIZE)

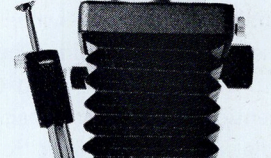
SLIDE COPIER II
705-185
(For use with Auto
Bellows or Standard
Bellows III)



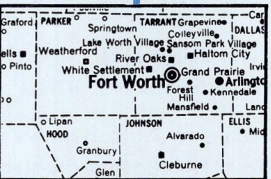
LENS REVERSAL RING (55mm)
705-160



AUTO BELLOWS
(with Double Cable Release)
705-184



STANDARD LENS



0.9x
(9/10th ACTUAL SIZE)

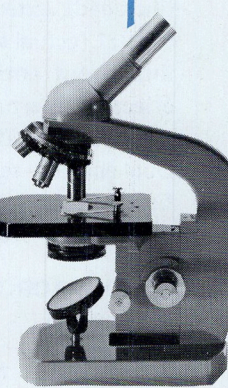


3.5x
(3.5x ACTUAL SIZE)

MACROSTAND
705-186
(For use with Auto Bellows)



MICROSCOPE ADAPTER II
705-236



MICROSCOPE

(LIMITED ONLY BY
POWER OF MICROSCOPE)

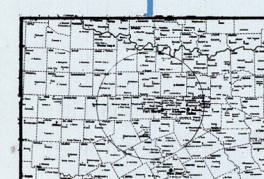
IMAGE SIZE

MINIMUM

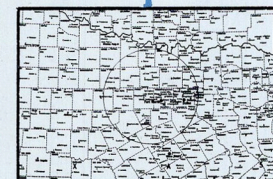
MAXIMUM



INFINITY



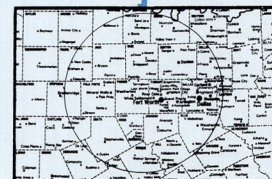
0.18x
(1/5th ACTUAL SIZE)



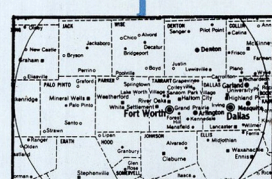
0.1x
(1/10th ACTUAL SIZE)



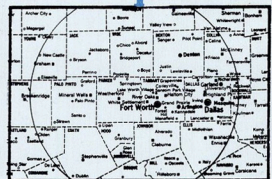
0.33x
(1/3rd ACTUAL SIZE)



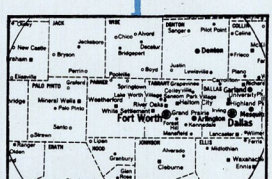
0.25x
(1/4th ACTUAL SIZE)



0.375x
(3/8th ACTUAL SIZE)



0.33x
(1/3rd ACTUAL SIZE)



0.5x
(1/2 ACTUAL SIZE)



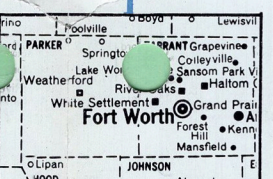
INFINITY



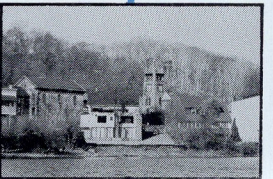
0.5x
(1/2 ACTUAL SIZE)



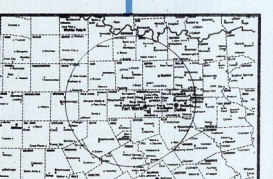
0.5x
(1/2 ACTUAL SIZE)



1x
(ACTUAL SIZE)



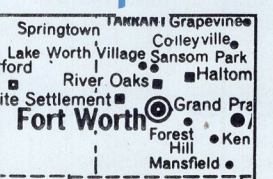
INFINITY



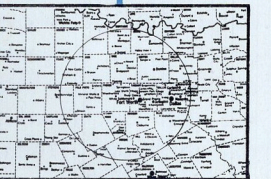
0.2x
(1/5th ACTUAL SIZE)



INFINITY



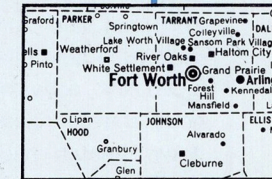
1.23x
(1.23x ACTUAL SIZE)



0.2x
(1/5th ACTUAL SIZE)



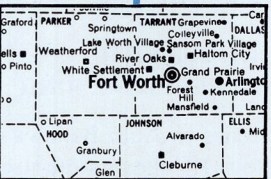
1.9x
(1.9x ACTUAL SIZE)



0.9x
(9/10th ACTUAL SIZE)



3.5x
(3.5x ACTUAL SIZE)



0.9x
(9/10th ACTUAL SIZE)



3.5x
(3.5x ACTUAL SIZE)

CLOSE-UP LENS NO. 1 (55mm)

Achromatic 2-element formula. Requires no exposure compensation; all camera controls remain automatic. Permits focusing from 25" — 12" from film frame with subjects from 9"x13½" to 3½"x5¼". Cat. No. 705-128.

CLOSE-UP LENS NO. 2 (55mm)

Achromatic 2-element formula, range from 14" — 10" from film plane. Fills frame with area from 4½" x 6½" to 2½"x3¾". Combined with Number 1 close-up lens, focuses from 12"—8½", covers area from 3" x 4½" to 2" x 3" (0.5x — one-half actual size). Cat. No. 705-129.

AUTO MACRO HEXANON 55mm f/3.5

Focuses from infinity to 8½" (0.5x) with helical mount; 1x Macro Adapter (included) extends focusing range to full 1:1 (actual size). Full EE coupling throughout entire range. Automatic effective aperture compensation control with override for EE photography. Dual aperture scales. Automatic magnification and effective aperture read-outs. Cat. No. 703-152.

AUTO MACRO HEXANON 105mm f/4

Short-mount high-resolution macro lens may be used with Auto Bellows or Auto Helicoid focusing mount. With Auto Bellows, focuses from infinity to 1.23x magnification with automatic diaphragm operation, stopdown (match-needle) metering. With Auto Helicoid (Cat. No. 705-214), focuses from infinity to 28" (0.2x Actual Size) with Full EE Coupling and diaphragm automation. Highly corrected, permits greater camera-to-subject distance for extra convenience in arranging lighting, subject. Cat. No. 703-158.

EXTENSION RING SET III

Six-piece set allows 14 different extensions from 10mm — 88mm; magnifications to 1.88x (almost twice actual

size) with standard lens. Supplied with 5mm camera and body mounting rings, 8mm, 16mm, and 24mm screw-in extension rings, and 30mm reverse adapter for 55mm - thread lenses. Manual diaphragm control; stopdown (match-needle) metering. Converts to automatic diaphragm control with accessory Auto-Ring II and double cable release. Does not accept Macrostand or Slide Copier II. Cat. No. 705-191.

AUTO RING II WITH DOUBLE CABLE RELEASE

Provides automatic diaphragm control with Standard Bellows II or Extension Ring Set III (also retains automatic diaphragm operation when lens is reverse mounted on Slide Copier II with Auto Bellows). Gives additional 15mm extension for greater magnifications. Cable release has lock for time exposures. Cat. No. 705-161.

STANDARD BELLOWES III

Precision extension bellows with geared front focusing, extension range 47mm-170mm (0.9x — 3.5x magnification with standard lens). Front standard reverses without accessories for optimum resolution at 1:1 and greater ratios. Rear standard with lock permits manual movement. Manual diaphragm control and stopdown (match needle) metering; converts to automatic diaphragm control with accessory Auto-Ring II and double cable release. May be used with Slide Copier II; does not accept Macrostand. Cat. No. 705-195.

SLIDE COPIER II WITH REVERSAL RING

Attaches to Auto Bellows or Standard Bellows III, allows same-size or cropped duplicates of standard 24x36mm or smaller transparencies. Accepts mounted slides or uncut strips, rolls. 18mm horizontal, 12mm vertical shift. Reversal ring supplied enables reversed lens to fit frame of Slide Copier; auxiliary reversal ring Number 705-160 required to reverse-mount lens on bellows. Cat. No. 705-185.

LENS REVERSAL RING (55mm)

Permits reversing all 55mm-thread lenses without reversing front standard of Auto Bellows and Standard Bellows III. Required for reverse mounting of lens with Slide Copier II, 5mm depth. Cat. No. 705-160.

ADAPTER RING FOR 57mm f/1.2 HEXANON LENS (Not Illustrated)

For 57mm f/1.2 Hexanon lens only; converts oversize (62mm) barrel to 55mm front diameter, permits lens reversal with Auto Bellows and Standard Bellows III. Used in conjunction with Lens Reversal Ring 705-160 to reverse lens with Slide Copier II. Cat. No. 705-162.

AUTO BELLOWS WITH DOUBLE CABLE RELEASE

Maintains automatic diaphragm operation. Extension Range 47mm — 170mm, magnifications from 0.9x — 3.5x with standard lens. Entire front standard reverses without accessories, retains automatic diaphragm coupling in reversed position. Geared front and rear focusing controls with positive locks. Main focusing rail permits moving entire assembly over 114mm range for focusing at predetermined magnification ratios. Focusing rail may be used laterally, for sideways movement of entire assembly over 114mm range. Locking depth-of-field preview control. European and American-style tripod sockets. Cable release supplied simultaneously activates lens diaphragm, body shutter release. Used with stop down (match needle) metering. Accepts accessory Macrostand, Slide Copier II. Cat. No. 705-184.

MACROSTAND

For use with Konica Auto Bellows: positions subject absolutely parallel with camera and lens. Rotating (75mm diameter) specimen "stage" has hold-down spring clamps to secure subject in desired position. Stage has 18% grey reflectance factor for correct exposure readings irrespective of subject size, coloration (exposure readings taken directly from stage.) Permits magnifications from 0.9x — 2.3x with standard lens. Superb tool for photography of stamps, coins, insects, any small, easily-moved subject. Cat. No. 705-186.

MICROSCOPE ADAPTER

Uses optical system of microscope in place of camera lens; unlimited magnification capability. May be used with or without microscope ocular. Mounting clamp fits standard 25mm-diameter microscope ocular tubes. Bayonet locking allows fast, positive camera attachment, removal. Cat. No. 705-236.

CABLE RELEASE III

Precision 12" cable release with lock for time exposures. Vinyl clad for extra durability. Cat. No. 705-237.

COPY STAND II WITH FOCUSING RAIL

Oversize 18½x19½" baseboard; reversible camera arm permits positioning camera from 31" above baseboard to directly atop, for unlimited magnification capability. Geared focusing rail with lock allows precise camera movement over 114mm range; focusing rail swivels for copying wall-mounted material. Baseboard finished in

18%-grey reflectance material, permits exposure readings to be taken from baseboard irrespective of subject size or coloration. Cat. No. 705-196.

2X EYEPIECE MAGNIFIER

Precision magnifier attaches to standard eyepiece, provides full 2x magnification of central finder area. Flips up when not in use. Focusing optics provide individual diopter correction. Doubles focusing accuracy. Cat. No. 705-197.

RIGHT ANGLE FINDER III

Attaches to viewfinder eyepiece, enables convenient 45° viewing angle. Shows entire finder image including aperture scale. Swivels 360° for viewing from any angle. Individual diopter adjustment. Cat. No. 705-240.

FOLDING RUBBER EYECUP

Large, soft rubber eyecup shields meter, eye from extraneous light, aids concentration. Prevents metal-to-skin contact in cold weather. Eyecup folds down for eyeglass wearers. Cat. No. 705-190.


EYEPIECE CORRECTION LENSES With Rubber Eyecup

Corrects viewfinder optics to prescription requirements; vastly aids viewing/focusing comfort, accuracy. +1, +2, and +3 diopter lenses for farsighted persons; -1, -2, and -3 for nearsighted persons. Includes soft rubber eyecup for protection, convenience.

| | |
|------------|------------|
| 705-284 +1 | 705-281 -1 |
| 705-285 +2 | 705-282 -2 |
| 705-286 +3 | 705-283 -3 |

All accessories shown are designed for use with all Konica Autoreflex T, Autoreflex A and Autoreflex cameras. Specifications subject to change without notice.

SANDY'S CAMERA SHOP
735 S. W. ALDER AT PARK
PORTLAND, OR 97205
PHONE 223-3737

Konica Camera Co. 

25-20 Brooklyn-Queens Expressway West Woodside, N.Y. 11377
1011 Chestnut Street Burbank, California 91502