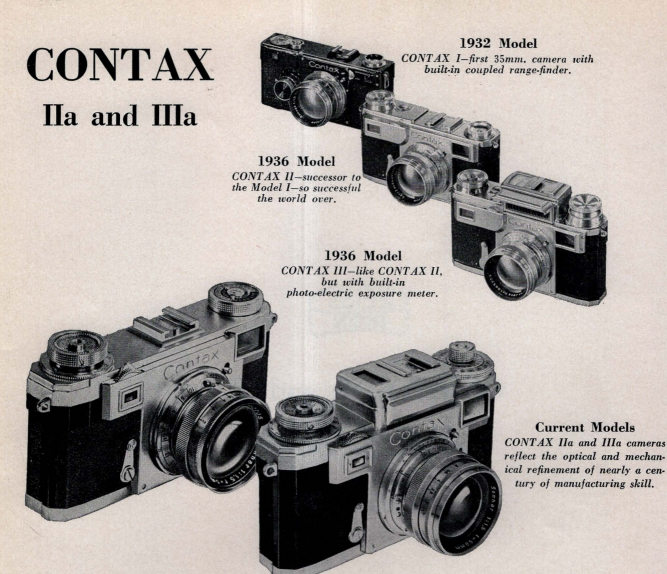


CONTAX IIa and IIIa and ACCESSORIES
35mm



The current models CONTAX IIa and CONTAX IIIa

are successors to the world famous CONTAX II and III cameras, but matured, so to speak, to mechanical and optical perfection. While many of the proven features of the former models have been retained, important and valuable improvements have been added.

CONSTRUCTION OF THE CONTAX

The secret of producing a successful 35mm. miniature camera lies in making it complete enough to tackle any task, without making it too complicated for fast, easy operation. And though a camera must be built to function with the utmost precision, it should have the sturdiness to withstand many years of use. All these desirable qualities have been perfectly embodied in the Contax.

The Contax is of small size and light weight and the proportions of the body have been nicely designed for perfect balance and compactness. It measures only $1\frac{1}{2} \times 3 \times 5\frac{1}{4}$ in. (without lens) and weighs but $18\frac{1}{3}$ ounces.

The Contax is remarkably sturdy, because the extreme accuracy demanded of a camera using 35mm. film calls for a type of construction that will always retain its precision qualities. Therefore, the entire Contax body is die-cast from light metal alloy and all the sensitive units, such as range-finder, lens focusing and shutter mechanisms, etc., are completely inclosed in the strong metal housing. The body is handsomely covered with black Morocco leather and all exposed metal parts are chromium plated or enameled for utmost durability.

May 15, 1960 CAM-891-a (5604)

CONTAX IIa

SPECIAL FEATURES: Interchangeable bayonet (inside and outside) lens mounting.

Combined view-finder and range-finder with solid glass, long-base prism of highest

One-finger focusing and shutter release control.

Shutter speeds ranging from T, B, 1 to 1/1250th second on a single speed-setting dial.

All-metal focal-plane shutter.

Internal flash synchronization.

Completely detachable back for easy, quick film loading and cleaning.

Built-in variable delayed-action release.

Automatic frame counter and film type indicator.

Uses standard 35mm. film cartridges or bulk film (in CONTAX cassettes).

Allows two cassettes to be used, in which case film does not have to be rewound after exposure. Different films may also be interchanged at will without losing too much film in the process.

CONTAX IIIa

SPECIAL FEATURES: Same as CONTAX IIa, but with the addition of a built-in photoelectric exposure meter complying with ASA specifications.

CONTAX IIa and IIIa CAMERAS	catalog number		Price
CONTAX IIa with TESSAR f/3.5, 50mm., case extra	10.1801		197.00
CONTAX IIa with SONNAR f/2, 50mm., case extra	10.1802		. 248.00
CONTAX IIa with SONNAR f/1.5, 50mm., case extra	10.1803		268.00
CONTAX IIIa with TESSAR f/3.5, 50mm., case extra	10.1811		. 217.00
CONTAX IIIa with SONNAR f/2, 50mm., case extra	10.1812		268.00
CONTAX IIIa with SONNAR f/1.5, 50mm., case extra	10.1813	THE NE	288.00
CONTAX IIa, camera body only	10.1800		. 129.00
CONTAX IIIa, camera body only	10.1810		. 149.00
EVEREADY CASE for Contax IIa and IIIa	20.7500		18.00

CONTAX LENSES

World-famous Carl Zeiss lenses have more than a century of experience in optical research and manufacturing methods behind them. As a result, they represent the ultimate in fine photographic lenses. All air-to-glass surfaces are hard-coated (anti-reflection coating) Distance scales are calibrated in feet, and precision bayonet mounts ensure perfect fitting to all post-war models and pre-war Contax II and III bodies. All lenses except the Panflex Tessar couple with the built-in range-finder and all are fully color-corrected. Listed filters, lens shades, Proxar lenses, etc. are accurately machined to fit perfectly the lenses with which they are intended to be used.

	—— SPECI	FICATIONS	A STATE OF THE PARTY OF		
Lens	Angle of View	Elements	Smallest Aperture	Closest Distance	Approx. Min. Coverage
Biogon f/4.5 21mm. (13/16")	90°	8	f/22	3 ft.	3′1″x4′8″
Biogon f/2.8 35mm. (13/8")	63°	7	f/22	3 ft.	1'11"x2'10"
Planar f/3.5 35mm. (13/8")	63°	5	f/22	3 ft.	1'11"x2'10"
Tessar f/3.5 50mm. (2")	45°	4	f/22	3 ft.	1′3″x1′10″
Sonnar f/2 50mm. (2")	45°	6	f/22	3 ft.	1′3″x1′10″
Sonnar f/1.5 50mm. (2")	45°	7	f/16	3 ft.	1′3″x1′10″
Triotar f/4 85mm. (33/8")	28°	3	f/22	3½ ft.	0′11″x1′5″
Sonnar f/2 85mm. (33/8")	28°	7	f/22	3½ ft.	0'11"x1'5"
Panflex Tessar f/3.5 115mm. (41/2")	21°	4	f/22	3'9"	0'7"x0'11"
Sonnar f/4 135mm. (5%")	18°	4	f/22	5 ft.	0'9"x1'1"



Biogon 21mm. f/4.5



Biogon 35mm. f/2.8



Planar 35mm. f/3.5



Tessar 50mm. f/3.5







Sonnar	Juni	n.	1/1.	,
NSES	IN E	BA	YO	N
OGON f	:/4.5,	21	mm	

Sonnar 50mm. f/2

Sonnar 85mm. f/2

Sonnar 135mm. f/4

Sommer Sommer, 1/1.5	catalog							
LENSES IN BAYONET MOUNT FOR CONTAX IIa and IIIa	number							PRICE
BIOGON f/4.5, 21mm.	11.1804							209.00
BIOGON f/2.8, 35mm,	11.1806							166.00
PLANAR f/3.5, 35mm.	11.1805					*		102.00
TESSAR f/3.5, 50mm.	11.1801			•				68.00
SONNAR f/2, 50mm.	11.1802							119.00
SONNAR (/2, 50mm.	11.1803							139.00
TRIOTAR f/4, 85mm.	11.1807				1000	1		106.00
SONNAR f/2, 85mm.	11.1808							179.00
SONNAR 1/2, 85mm.	11.1809						•	146.00
	11.1000							110.00
PANFLEX TESSAR f/3.5, 115mm., with automatic pre-set diaphragm,	11.1815)				1			179.00
incl. special cable release to be used only in conjunction with the	20.0280		in the					110.00
Panflex reflex housing	20.0200)							
LENS CAPS for FRONT of lenses:	20.0622							1.00
for 50mm. lenses, 85mm. Triotar and 135mm. Sonnar	20.0611						4	1.00
for all wide-angle lenses.	20.0619							1.00
for Sonnar 85mm.	20.0019							1.00
LENS CAPS for REAR of lenses:	00.0010				AN PE			1 00
for all wide-angle lenses.	20.0618							1.00
for 50mm. lenses only	20.0600	TER.	Jahr.		613			1.00
for all 85mm. and 135mm. lenses	20.0610					1		1.00
EVEREADY CASE, brown leather, cowhide, velvet lined, metal rein-								
forcements, chrome trimmed, closes with 50mm. or 35mm. lens on	20 == 20				-31.01			40.00
camera, for IIa and IIIa	20.7500							18.00
UNIVERSAL CASE, brown leather, cowhide, outside dimensions								
4"x7"x9"	20.7950		•			100		45.00
with compartments for:								
1 CONTAX IIa or IIIa with 4 Contax cassettes								
50mm, lens 2 filters								
1 Sonnar 85mm. or 135mm. 1 Ikophot exposure meter or								
lens 2 additional filters								
1 wide-angle lens 2 view-finders								
2 lens shades other small accessories								
SOFT POUCH CASES, with draw-string:								
For 50mm, lenses	20.7701						19.60	2.50
For Sonnar 85mm, lens	20.7702		•			•		3.50
For Triotar 85mm, and Sonnar 135mm, lenses.	20.7703	•					•	3.50
For Biogon and Planar lenses.	20.7700			10.10				3.50
T DAMILED GAGEG	20.1.00							0.00
For Sonnar 85mm, lens	20.7750							10.00
For Boiliar oblim, lens.	20.7751							10.00
For Triotar 85mm. and Sonnar 135mm. lenses	20.7754							
For Biogon 21mm., 35mm. or Planar lenses.			0	10				8.50
These leather cases for Contax lenses are made of cowhide, and are velvet-lined.	A separate		-					



Eveready Carrying Case for Contax



space for one filter and lens shade is provided. Each case is furnished with carrying strap.

Hard and soft lens cases



CAM-891-a (5604)



Universal turret type viewfinder for 21, 35, 50, 85 and 135mm lenses.



Wide-angle view-finder for 35mm lens.



Finder attachment with parallax control for 85 and 135mm lenses.



Universal view-finder with luminous frames for 35, 50, 85 and 135mm lenses.

VIEW-FINDERS	catalog number	Price
UNIVERSAL turret type view-finder for 21, 35, 50, 85, 135mm. lenses, in leather case	20.1502	96.00
The Universal View-Finder is of the revolving (turret) type, and slides into the accessory shoe of the Contax. It is adjustable for parallax compensation and shows the fields covered accurately and sharp to the edges. The field remains the same regardless of the focal length lens used. Built-in eye correction.		
UNIVERSAL view-finder with luminous frames for 35, 50, 85, 135mm. lenses and stereo field, parallax adjustment, eyepiece threaded		
for eye-correction lens #20.0502, in leather case	20.1503	
WIDE-ANGLE view-finder for Biogon 21mm. lens	$\begin{array}{c} 20.1500 \\ 20.1501 \end{array}$	25.00
These clear glass optical finders slip into the accessory shoe of the Contax ATTACHMENT view-finder for 85 and 135mm, lenses	20.1504	13.00
This finder slips over the view-finder window and eye-piece of the Contax, reducing the finder field for 85mm. and 135mm. lenses by means of metal masks, adjustable for parallax correction. CANNOT BE USED ON PREWAR CONTAX CAMERAS!		
LENS SHADES AND CASES		
Screw-on mount, 40.5mm., for Sonnar and Tessar 50mm. lenses	20.0706 20.0711	1.95 1.95

Screw-on mount, 40.5mm., for Sonnar and Tessar 50mm. lenses	20.0706				1.95
Slip-on mount, 42mm., for Sonnar and Tessar 50mm. lenses	20.0711				1.95
Screw-on mount, 49mm., for Sonnar 85mm. lens	20.0707			ISI	1.95
Screw-on mount, 40.5mm., for Sonnar 135mm. and Triotar 85mm. lenses	20.0705	1			 1.95
Leather case for any of the above lens shades	20.7829				2.50

The lens shades for Contax are made of a light-weight alloy material, precision turned to assure secure, accurate fit over lenses. The leather cases can be secured to the shoulder strap of the camera Eveready case for convenience.

FILTERS

Screw-on mount, 40.5mm., for 21, 35, 50, 135 and Tr focusing head and Stereotar C:	iotar 85mm. lenses,						
Ultra Violet 1x]		20.1006-UV					6.00
Yellow 2x Yellow Green 2x Zeiss Ikon manufacture		20.1006-G 20.1006-GR					6.00
Orange 5x		20.1006-O 20.1006-R					6.00
1A Skylight for Kodachrome, Anscochrome,	1	20.1000-10					0.00
Ektachrome, Super Anscochrome, High Speed Ektachrome, all daylight 85C for Kodachrome & Ektachrome, Type F 85B for Super Anscochrome-Tungsten and	Domestic manufacture	20.1006-1A 20.1006-85C					7.00 7.00
High Speed Ektachrome, Type B 85 for Kodachrome Type A professional film	n	20.1006-85B 20.1006-85					7.00 7.00
Screw-on mount, 49mm., for Sonnar 85mm. lens and Panflex Tessar 115mm.:							
Ultra Violet 1x Yellow 2x		20.1007-UV 20.1007-G					9.50 9.50
Yellow Green 2x Zeiss Ikon manufacture	400000000000000000000000000000000000000	20.1007-GR 20.1007-O					9.50 9.50
Red 8x		20.1007-R					9.50
All Zeiss Ikon filters are dyed-in-the-mass, solid optical gla or slip-on mounts and furnished in clear plastic boxes. Co							
POLARIZING FILTER, BERNOTAR, for lenses 4 POLARIZING FILTER, BERNOTAR, for lenses 5	2mm. outside diam.	20.1204 20.1205					16.50 21.00

The Bernotars subdue reflections in glass, water and other non-metallic surfaces, darken blue skies in color photography, but have no influence upon color correction in natural color photography. The filter factor is approx. 3x.

	catalog number		PRICE
SUNDRY ACCESSORIES	***		
CABLE RELEASE, locking	20.0281		1.25
DUST CAP for Contax without lens	20.0601		1.00
TAKE-UP SPOOL for Contax	20.0001		.45
NECK STRAP for Contax Black leather, adjustable to a length of 29-in. Equipped with swivel locking hooks.	20.0211		1.95
EYE-CORRECTION EYE-PIECE for view-finder without lens			1.80
EYE-CORRECTION LENS (spherical only) in screw-on mount from ± 0.5 to ± 5 diopters in steps of 0.5 diopters each, for Contax, Contameter and Universal view-finder (special order only			
together with prescription for eye used)	20.0502		5.00
CASSETTE for Contax, complete	20.0300		6.00
CORE for Contax Cassette	20.0301		.45



For using "bulk" film. By using a cassette at each end, films may be interchanged with a minimum loss and film need not be re-wound before unloading. This cassette is also used in the Contaflex cameras. Complete cassette furnished in container and with core (spool). Core supplied separately for replacement; it is not identical with take-up spool.

Contax Film Cassettes

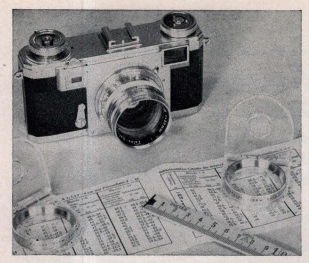
IKOPHOT RAPID photo-electric exposure meter in leather case with		
metal safety chain, for use with CONTAX IIa	20.2402	 19.95

Calibrated in accordance with ASA and DIN, with both conventional and linear shutter speeds, light values, reflected and incident light readings. Direct readings (no calculations required), instant one-hand operation, small, compact size: $\frac{3}{4}$ " x 2 $\frac{1}{4}$ " x 3"; weight $\frac{4}{2}$ ozs.



Ikophot Rapid exposure meter

FLASH CORD, 4", with angular plug, for fully synchronized Contax models	20.2210	1.40
This cord attaches to all cords with standard European "PC" fitting.	20.2210	1.40
BOOKS: The Contax Way by H. Freytag, 280 pages		4.50



Proxar close-up lenses are easy to use

CONTAX ACCESSORIES FOR CLOSE-UP PHOTOGRAPHY	catalog number	Price
PROXAR CLOSE-UP LENSES, screw-on mount, 40.5mm., for all new style 50mm. lenses: 1x, f = 1m (for distances 40 to 21 in.) 2x, f = 0.5m (for distances 20 to 12 in.)	20.0826 20.0827	5.00 5.00
Single Proxar close-up supplementary lenses to be used with chart furnished with each lens.	3	
1x approx. minimum coverage: 7½" x 11" — Max. coverage: 1'6" x 2'3½" 2x approx. minimum coverage: 5¾" x 8½" — Max. coverage: 9½" x 1'2"		



Contatest shown in use on a Contax IIa





Contakop
copying
device

			device	
20" to 40" attaches to Cannot be used with pre-	ocusing device, (range o, parallax-free viewing, couter bayonet mount of Couter bayonet mount of Couter bayonet mount of Couter bayonet by the couter by the couter bayonet by the couter by the couter bayonet by the couter by the couter bayonet by the couter bayone	continuous focusing from Contax IIa and IIIa body. r Ix (#20.0826) furnished	20.1601	29.00
8, 12, and 20 in.), so complete in case Equally suitable for C	t, complete with three crew-on mounts, 40.5r	e lenses (for distances mm., for 50mm. lenses, Ideal for instantaneous	20.1602	81.00
Approx. Coverage 33/4" x 55/8" 6" x 8" 91/2" x 1'21/8" SPECIAL COPYING DE	Distance 8" 12" 20" EVICE 1:1 "CONTAK	Reduction 1:4 1:6.5 1:10 OP"	20.1603	. 37.00
photographing stamps, Once the CONTAKOP fix-focus unit. Correct	color slides or negative finger prints, textiles, co is adjusted to a particul framing insured by sturd AX lens and CONTAX, E	ins, other small objects. ar lens, it operates as a y metal frame. Adapter		

	catalog number						Price
CONTAPROX I close-up focusing device for use with tripod or Zeiss Ikon reproduction stands	20.1606						
Contaprox I consists of the following items:							
Focusing Head with built-in TESSAR f/3.5, 50mm, lens	11.1814						88.00
Ground Glass adapter	20.1608					•	7.00
Focusing Magnifier, straight	20.1610						13.00
Extension Tube 1x	20.1816		*				12.00
Case for Contaprox (if desired)	20.7850			•			8.50
Focusing head with helical mount focusing from 9" to Infinity, critical focusing on ground-glass with 5x magnifier; ground-glass adapter and Contax body conveniently interchangeable by means of standard bayonet mount.							
Extension Tube Object Size Ratio of Reproduction							
— 15%" x 27/16" 1:1.8 reduction							
1x $\frac{13}{16}$ x $\frac{7}{32}$ 1.1:1 magnification							
TABLE REPRODUCTION STAND, consisting of:							
Table Clamp	20.1826						11.00
Pillar, 24 in. high	20.1819						11.00
Connecting Arm	20.1828		X-1				12.00
Holding Bracket for Focusing Head or Helix	20.1804						13.00
LIGHTING UNIT FOR TABLE REPRODUCTION STAND, consisting of:							
1 T-Clamp	20.1810	The second second			100000000000000000000000000000000000000		9.50
1 Transverse Tube	20.1820						8.00
2 Lamps	20.1811	4.70 M				ALDER	ea. 7.00
2 Tubes for carrying Reflector.	20.1808						
4 Clamps	20.1812						ea. 7.00
4 Reflectors with articulated tubes and U.S. Adapter	20.1813						ea. 9.00
FOCUSING MAGNIFIER, angular, for Contaprox	20.1611						19.00
CLEAR GLASS ADAPTER	20.1609	• •					7.00
The Angular Focusing Magnifier may be used in place of the straight type #20.1610.							

May 15, 1960

164.00



The Panflex reflex attachment with Panflex Tessar and Contax

			ana Contax			
				catalog number		PRICE
with Panfle 85mm. and Panflex Tes	x Tessar 115m 135mm. lense ssar. Panflex e	m. from 3'9" to Ing es only for close-uspecially suitable f	lens. It can be used finity and with Contax ups. See charts under for medical and dental	20.1600		. 135.00
			tic pre-set diaphragm,	11.1815 }	• • • •	 . 179.00
The Panflex	Attachment with 3'9" to Infinity.	Panflex Tessar f/3.5	5. II5mm. $(41/2")$ lens sion Tubes Ix, 2x, and			
Extension Tube 1x 2x 4x	Lens Setting 3'9" 00 00 00	Object Size 7" x 11" 213/32" x 35/4" 19/4" x 147/64" 19/32" x 55/64"	Ratio of Reproduction 1:7.9 reduction 1:3.98 " 1:1.5 " 1.6:1 magnification			
PANFLEX WIT	OO OO		RIOTAR f/4, 85mm. 1.1.2 reduction 1.15:1 magnification			
1x Request add	oo oo ditional charts	H SONNAR $f/4$, $1^{3}/4^{"} \times 2^{3}/4^{"}$ $1^{1}/4^{"} \times 2^{"}$ and any other inf	1:2 reduction 1:1.4 " formation desired.			
CONTAX 1	enses with inn	er or outer bayon	le track) suitable for et mount. (On special	20.1604		106.0
(Not requir			achment is used with	20.1605		23.0
will couple magnification attachment.	to this attach on. Panflex h It is an adde as CONTAX le x Tessar	nment. Use extensions will fit to do convenience. Mannes are as follow	ad and focusing helix sion tubes to increase he bellows extension agnification obtainable s: on) to 1:1 natural size			
	f/4, 135mm. Panflex) lens	1:3.5 (reduction	on) to 1:1 natural size on) to 2.2:1 magnif.			
,			ellows extension attach-			

20.2000

	number		PRICE	
STEREO VIEW-FINDER for STEREOTAR	20.1505		10.00	
This equipment couples to the range-finder of all post-war Contax IIa and IIIa cameras. Not recommended for pre-war Contax cameras. Stereotar C furnished with outer bayonet mount like Contax tele and wide-angle lenses. Focuses from 2'8" to Infinity. Accommodates 40.5mm. filters, (#20.1006). Produces two images 16 x 22.5mm. each on one full frame 24 x 36mm. Stereotar C without prism attachment used from 2'8" to 9'. Stereotar C with prism attachment used from 9' to Infinity. View-finder slides into accessory shoe of Contax, and is adjustable for above two ranges. Optical, clear-glass type.				
CONTAMETER CLOSE-UP FOCUSING and VIEWING device, par- allax compensation adjustment, with additional Stereo field, with- out Proxars, but with case	20.1602		66.00	
This Contameter is of the same design as listed under Near Focusing Devices, but is not furnished with Proxar lenses. Stereo Proxar Lenses only can be used with Stereotar C. Approximate distances, camera to subject: 8", 12" 20"				
1 SET of 3 STEREO PROXAR LENSES	$20.0836 \ 20.0837 \ 20.0838$		16.50	
CASE, leather, for Stereotar, view-finder, and three Proxar lenses Provides space for Stereotar C, Prism Attachment, Stereo View-Finder, Contameter, three Stereo Proxar Lenses, three regular 40.5mm, filters. Outside dimensions: 31/2" x 41/2" x 71/4". Velvet lined. Furnished with short carrying strap.	20.7800		29.00	
STEREO MASKS, 20 sets	20.2825		1.50	
Each set consists of two aluminum foil masks, used for binding stereo transparency between glass. Insures exact framing and clear-cut stereo effect. Use 2" x 2" cover glass.				
STEREO HAND VIEWER for Contax slides, without battery (Size D) with built-in light unit	20.2800	 	19.00	
TRANSFORMER with cord, for battery housing of Stereo Hand Viewer for 110 volt A.C. house current with U.S. adapter	20.2819		7.00	



Stereotar C and Contameter on Contax IIa for close-up photography

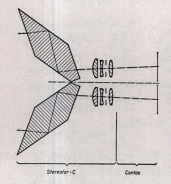
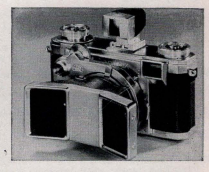


Diagram of Stereotar C

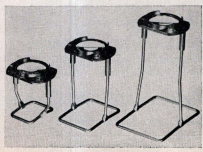


Stereotar C with prism attachment on Contax IIa for normal-distance photography (9 ft. to infinity)

STEREO CLOSE-UP ATTACHMENTS for camera-to-object distances of:

0 02000 02 0000000000000000000000000000			
51/8 inches	20.2001		13.50
3½ inches	20.2002		13.50
23/8 inches	20.2003		 13.50

These attachments are fitted to the Stereotar C without prism attachment. Accurate focus and correct framing are provided.



Stereo close-up attachments

PANFLEX mirror reflex attachment without lens. It can be used with Panflex Tessar 115mm. from 3'9" to Infinity and with Contax 85mm. and 135mm. lenses only for close-ups. See charts under	catalog number	NET COST 1 excluding tax	o Dealer excise tax	CONSUMER RETAIL PRICE including tax
Panflex Tessar. Panflex especially suitable for medical and dental photography	20.1600	87.75		135.00
PANFLEX TESSAR f/3.5, 115mm., with automatic pre-set diaphragm, with special cable release	11,1815 \ 20.0280 {	109.25	10.93	179.00
The Panflex Attachment with Panflex Tessar f/3.5. 115mm. $(4^{1}/2^{11})$ lens focuses from 3'9" to Infinity. For close-ups Extension Tubes 1x, 2x, and 4x may be used.				
Extension Tube Lens Setting Object Size Ratio of Reproduction				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
PANFLEX WITH SONNAR f/2, 85mm. or TRIOTAR f/4, 85mm.				
$-$ 00 $1\frac{1}{4}$ " x $1\frac{3}{4}$ " 1:1.2 reduction 1x 00 $\frac{3}{4}$ " x $1\frac{1}{4}$ " 1.15:1 magnification				
PANFLEX WITH SONNAR f/4, 135mm.			•	
$-$ 00 $1\frac{3}{4}$ " x $2\frac{3}{4}$ " 1:2 reduction 114" x 2" 1:1.4 "				
Request additional charts and any other information desired.				
BELLOWS EXTENSION for CONTAX (double track) suitable for CONTAX lenses with inner or outer bayonet mount. (On special				
order only)	20.1604	68.90		106.00
CAMERA BRACKET for Bellows Extension.	20.1605	14.95		23.00
(Not required when Bellows Extension attachment is used with Panflex reflex housing)				
All CONTAX lenses including the focusing head and focusing helix will couple to this attachment. Use extension tubes to increase magnification. Panflex housing will fit the bellows extension attachment. It is an added convenience. Magnification obtainable with various CONTAX lenses are as follows: with Panflex Tessar				
(including Panflex) with Sonnar f/4, 135mm. (excluding Panflex) with 50mm. lens 1:8 (reduction) to 1:1 natural size 1:3.5 (reduction) to 1:1 natural size				
(excluding Panflex) 1:1.7 (reduction) to 2.2:1 magnif.				
Owners of Panflex with Panflex Tessar and the bellows extension attachment have continuous focusing from Infinity to 1:1 (natural size).				
CARL ZEISS MICRO ATTACHMENT for photomicrography with the Contax, with beam-splitting reflecting prism I, focusing eye- piece I, and adapters for microscope and Contax	UKINS	88.50		118.00
CASE, for Micro Attachment	UKVIL	17.25		23.00
Request special folder and detailed information on this item.				
ACCESSORIES AND EQUIPMENT FOR CONTAX	STEREO PI	HOTOCR	APHV	
	SIEREO II	1010610	A1 11 1	
STEREOTAR C, f/3.5, 35mm. twin lenses in Contax mount, couples to rangefinder of camera	20.2000	76.29	7.63	125.00
STEREO PRISM ATTACHMENT for STEREOTAR C	20.2000	25.35	7.05	39.00
STEREO VIEW-FINDER for STEREOTAR.	20.1505	6.50		10.00
This equipment couples to the range-finder of all post-war Contax IIa and IIIa cameras. Not recommended for pre-war Contax cameras. Stereotar C furnished with outer bayonet mount like Contax tele and wide-angle lenses. Focuses from 2'8" to Infinity. Accommodates 40.5mm. filters, (#20.1006). Produces two images 16 x 22.5mm. each on one full frame	20.1000	0.50		10.00
24 x 36mm. Stereotar C without prism attachment used from 2'8" to 9'. Stereotar C with prism attachment used from 9' to Infinity. View-finder slides into accessory shoe of Contax, and is adjustable for above two ranges. Optical, clear-glass type.				
CONTAMETER CLOSE-UP FOCUSING and VIEWING device, par- allax compensation adjustment, with additional Stereo field, with- out Proxars, but with case	20.1602	42.90		66.00
This Contameter is of the same design as listed under Near Focusing Devices, but is not furnished with Proxar lenses. Stereo Proxar Lenses only can be used with Stereotar C. Approximate distances, camera to subject: 8", 12", 20".	20.0836)			
1 SET of 3 STEREO PROXAR LENSES	20.0836 20.0837 20.0838	10.73		16.50

	catalog number	NET COST TO excluding tax	DEALER excise tax	CONSUMER RETAIL PRICE including tax
CASE, leather, for Stereotar, view-finder, and three Proxar lenses Provides space for Stereotar C, Prism Attachment, Stereo View-Finder, Contameter, three Stereo Proxar Lenses, three regular 40.5mm. filters. Outside dimensions: 31/2" x 41/2" x 71/4". Velvet lined. Furnished with short carrying strap.	20.7800	18.85		29.00
1 SET of 50 STEREO MASKS	20.2825	2,28		3.50
STEREO HAND VIEWER for Contax slides, without battery (Size D) with built-in light unit	20.2800	12.35		19.00
TRANSFORMER with cord, for battery housing of Stereo Hand Viewer for 110 volt A.C. house current with U.S. adapter	20.2820	4.55		7.00



Stereotar C and Contameter on Contax IIa for close-up photography

Accurate focus and correct framing are provided.

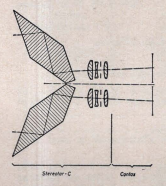
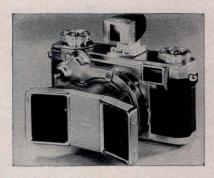


Diagram of Stereotar C



Stereotar C with prism attachment on Contax IIa for normal-distance photography (9 ft. to infinity)

	catalog number	NET Cost To excluding tax	CONSUMER RETAIL PRICE including tax
STEREO CLOSE-UP ATTACHMENTS for camera-to-object distances of:			
51/8 inches	20.2001 20.2002 20.2003	8.78 8.78 8.78	 13.50 13.50 13.50
These attachments are fitted to the Stereotar C without prism attachment.			



Stereo close-up attachments