35mm SLR PENTAX CAMERAS ES and ES II, Spotmatic IIa, Page 2 Page 3 Spotmatic, Page 5 SP 500 Spotmatic II,



PENTAX STROBO-EYE KIT

Spotmatic IIa and Auto/Strobonar 462, Page 3

SUPER-MULTI-COATED TAKUMAR LENSES

Page 5



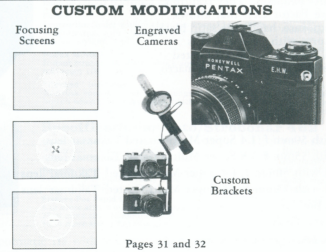
SPECIAL APPLICATION PENTAX CAMERAS



PENTAX BINOCULARS



Page 30



HONEYWELL PENTAX ES II





Honeywell introduces the second model of the world's first automatic electronic shutter SLR — the PENTAX ES II. All of the outstanding features of the original ES have been retained . . . and some new ones have been added:

The ES II features a new self-timer where the battery of the original ES was located. The battery housing for the new ES is located on the underside of the camera — near the lens mount — and contains four 1.5V silver batteries instead of the 6V silver oxide battery used in the first ES. The shutter speed dial of the ES II has TWO AUTOMATIC settings: the original triangle index for normal viewing/focusing and a new square index which programs the viewfinder blinds to close completely and eliminate any light from entering through the viewfinder (an added plus for close-up and macrophotography).

In addition to shutter speed calibrations from "1000" to "1" visible through the viewfinder of the original ES, the ES II features "2," "4" and "8" seconds to indicate longer exposures. Additionally, a lock lever has been added to its shutter release to prevent accidental triping or wasteful consumption of battery power when the camera is not in use.

From this point, the ES and ES II are identical, offering fully-automatic exposures with wide-open or stop-down metering. Their patented "memory circuit" stores exposure information while the mirror is swinging and "automatically" controls the shutter. The electronic shutter operates continuously between 8 and 1/1000 seconds, accurately selecting the correct shutter speed down to a fraction of a second. Higher or lower speeds may be selected when the ES and ES II are set on automatic simply by turning the diaphragm ring until the needle in the viewfinder indicates the shutter speed desired. The shutter speed dial may also be set to mechanically governed speeds from 1/60 to 1/1000 second and B.

The ES's retain the clean styling and simplified ease of use that make Pentax a classic in the 35mm field. Their reliable integrated circuitry is located in the base of the ES's, making them a fraction of an inch taller than other Pentaxes. They feature a battery check button, an Exposure Factor Dial that allows creative control over automatic exposure, handsome satin black finish, and fully-automatic exposures with most any lens that will fit the camera . . . ALL the Super-Multi-Coated Takumars and Super-Takumars plus a complete line of macro accessories.



Honeywell Pentax ES

Cat. No.

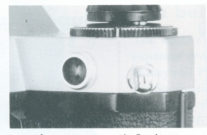
182	Honeywell Pentax ES with 50mm f/1.4 Super-Multi-Coated Takumar lens	\$624.50
		574.50
		*
		*
		*
121	Soft Case for Pentax ES and ES II	28.00
	185 186 187 188	Honeywell Pentax ES with 50mm f/1.4 Super-Multi-Coated Takumar lens Honeywell Pentax ES with 55mm f/1.8 Super-Multi-Coated Takumar lens Honeywell Pentax ES II with 50mm f/1.4 Super-Multi-Coated Takumar lens Honeywell Pentax ES II with 55mm f/1.8 Super-Multi-Coated Takumar lens Honeywell Pentax ES II Body Soft Case for Pentax ES and ES II

^{*}Delivery scheduled for October, 1973; Prices to be announced.

HONEYWELL PENTAX SPOTMATIC IIa

with Super-Multi-Coated Takumar







Super-Multi-Coated Takumars . . . and a new, automatic Strobo-eye sensor . bined in the classic Pentax, give the maximum available in design and technology in a 35mm slr camera.

With Super-Multi-Coated Takumar lenses and the Spotmatic IIa's unique Strobo-Eye sensor you get maximum light transmission and flare-free pictures — and the maximum in electronic flash control with the Honeywell remote Auto/Strobonars 772, 882 or 462. The special Strobo-Eye sensor permits automatic electronic flash off-camera, on, bounce or direct, from 2 feet to 40 feet, with a choice of f/stops. The light reading for the Auto/Strobonar is always taken from the most critical point — the camera. The number-one selling 35mm slr plus Super-Multi-Coated Takumar lenses and now the Strobo-Eye sets the Pentax system above and beyond other fine 35mm systems.

Cat. No.

7133	Satin chrome Honeywell Pentax Spotmatic IIa with 55mm f/1.8 Super-Multi-Coated Takumar lens	\$379.50
	Satin chrome Honeywell Pentax Spotmatic IIa with 50mm f/1.4 Super-Multi-Coated Takumar lens	\$419.50
	Satin black Honeywell Pentax Spotmatic IIa with 50mm f/1.4 Super-Multi-Coated Takumar lens	\$429.50
7142	Satin chrome Honeywell Pentax Spotmatic IIa camera body*	\$269.50
7143	Satin black Honeywell Pentax Spotmatic IIa camera body*	\$279.50

*All bodies are supplied with screw-in body cap.

For ordering models with optional focusing screens, see page 31.

HONEYWELL PENTAX STROBO-EYE KIT

The Pentax Spotmatic IIa, matched with the Honeywell Auto/Strobonar 462 represents the most advanced camera/electronic flash system on the market today! The light-sensing "Strobo-Eye" is built right into the Spotmatic IIa, allowing the photographer more creative use of flash — on camera, off or bounce!



Focal plane shutter has single non-rotating dial. Speeds: B, 1-1/1000 sec. Film speed (ASA) setting dial and window on shutter speed dial. Shutter curtains of special rubberized silk.

Pentaprism finder with microprism Fresnel lens, 0.88x magnification with 50mm lens and approximately life-size with 55mm lens.

Reflex Mirror

Instant return with special shock absorbers for minimum vibration.

"Cocked" Indicator

Red disk appears in window alongside shutter release button when shutter is cocked, blacks out when

Flash Synchronization and Strobo-Eye System FP or X at hot shoe or standard PC flash terminals. Strobo-eye flash synchronization at 1/60 sec.

Exposure Meter

Bayboure meter measures brightness off ground glass; couples to shutter, film speed settings. Film speed (ASA) ranges from 20 to 3200 (LV1-18 for ASA 100 film with standard lens). Meter powered by mercury

Self-Timer

Built-in self-timer releases shutter in 5-13 seconds.

Loaded Film Indicator

Film reminder dial underneath film rewind knob is marked EMP. (empty); 20 and 36 (exposures) in green (for color; tungsten type); in white (blackand-white); in orange (for color; daylight type).

Warning Signal

Shutter speed index turns red when shutter and film speed settings are off meter's measurability range.

Specifications, Auto/Strobonar 462

Guide Number
Automatic — Not applicable
Manual — 56 for ASA 25 film

Recycle Time

Less than 9 seconds to ready light with charged batteries

Flashes Per Rapid Charge

8 or more after 5 minutes of charging 25 or more after 20 minutes of charging 50 or more after 3 hours of charging

Power Source Rechargeable Ni-Cad batteries

Automatic Setting for ASA 25 Film on Spotmatic IIa Choice of f/4.0, f/2.8 or f/2.0

Automatic Shooting Ranges on Spotmatic IIa 2 to 14 feet; 3 to 20 feet; 4 to 28 feet

Angle of Coverage

50 degrees horizontal and vertical

Cat. No. 7146 Honeywell Pentax Spotmatic IIa with 55mm f/1.8 Super-Multi-Coated Takumar and Auto/Strobonar 462 with 36" Shutter Cord

\$509.45

See Page 15 of Professional Strobonar Section for additional Strobo-Eye Kit.

HONEYWELL PENTAX
SPOTMATIC II

with Super-Multi-Coated Takumar

The Spotmatic II differs mainly from the IIa in that it does not have the built-in Strobo-Eye.

Takumar lenses with multi-layer coating are unique in camera lens optics. These exceptional lenses improve picture contrast and provide truer color rendition, particularly in shadowed subjects. The Spotmatic II has an extended ASA range — from 20 to 3200, the same as the Spotmatic IIa. The film reminder dial can be set to indicate if 20 or 36 exposure film is loaded in the Spotmatic II. A positive film loading device has a tensing mechanism that holds the film securely, lessening the chance of missing valuable shots. The Spotmatic II shares all the classic features of the Spotmatic, including the uncanny accurate Spotmatic exposure meter system. The Spotmatic II is available with a 55mm f/1.8 or 50mm f/1.4 Super-Multi-Coated Takumar lens. The Spotmatic II retains the compact, well-balanced and distinctive Pentax "feel" that has made it the world's best selling 35mm SLR.



HONEYWELL

PENTAX

7072	Satin chrome Honeywell Pentax Spotmatic II Motor Drive	1.460.6
	with 50mm f/1.4 Super-Multi-Coated Takumar lens	\$494.00
7132	Satin chrome Honeywell Pentax Spotmatic II with 55mm f/1.8 Super-Multi-Coated Takumar lens	\$349.50
7136	Satin chrome Honeywell Pentax Spotmatic II with 50mm f/1.4 Super-Multi-Coated Takumar lens	\$389.50
7138	Satin black Honeywell Pentax Spotmatic II with 50mm f/1.4 Super-Multi-Coated Takumar lens	\$399.50
7140	Satin chrome Honeywell Pentax Spotmatic II camera body	\$239.50
7141	Satin black Honeywell Pentax Spotmatic II camera body	\$249.50
For ord	lering models with optional focusing screens, see page 31.	



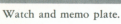


Honeywell Pentax Data II

The Data II is a unique Spotmatic that records data automatically in the upper left corner of a photograph when a picture is taken. A detachable watch, with second hand, can be used to record time. A special, detachable memo plate can be used to record other data. The Data II offers numerous scientific applications, plus the Pentax ease of opera-

tion and a full complement of accessories. Specifications for the Data II camera are the same as a regular Spotmatic II. The data unit consists of a watch, film speed dial, light-intercepting shade for the watch window, confirmation lamp for electric circuit and battery check button. Uses a 6V #544 battery.





July, 1973



Data recorded, upper left corner

Cat. No.

4

7144 Honeywell Pentax Data II body with watch and memo plate \$499.50

HONEYWELL PENTAX **SPOTMATIC**



Honeywell Pentax Spotmatic, chrome finish, with f/1.8 Super-Takumar lens.

with behind-the-lens exposure system

The world's first single-lens-reflex camera with a behind-the-lens exposure system, the Spotmatic is an accepted classic in the Honeywell Pentax line. Absolute correct exposures are simple with the Spotmatic. Its two CdS sensors read light from the image focused on the ground glass . . . the same amount of light that strikes the film plane. With any focal length lens, or with bellows, extension tubes, or filters . . . proper exposure is automatic and extremely accurate. The Spotmatic's metering system can be operated with one hand without taking the eye from the viewfinder by simply pushing a switch and centering a needle. And, for special effects, it's simple to change shutter speed or aperture for over- or under-exposures. The same size and classic design of the famous Pentax line, the Spotmatic also features: eye-level pentaprism finder with Fresnel lens; central microprism and positive grid focusing; instant-return mirror; focal plane shutter; speeds from 1 to 1/1000 sec., plus Bulb on single

non-rotating knob; ASA-Range from 20 to 1600; self-timer; auto-reset counter; ratchet film-advance lever cocks shutter and advances counter; FP and X flash terminals, and threaded lens mount. With 55mm f/1.8 Super-Takumar lens. Lens has instant-open fully-automatic diaphragm, manual depth-of-field preview, 6 elements, a 43° angle of view, a minimum aperture of f/16 and uses 49mm filters.

Cat. No.

884	Honeywell Pentax Spotmatic, satin chrome finish with 55mm f/1.8 Super-Takumar lens	\$299	9.50
534	Battery for Spotmatic and SP500 exposure meter	\$ 1	1.00

For ordering optional focusing screens, see page 31.

SPECIAL HONEYWELL PENTAX SP 500

The SP 500 offers the same precise craftsmanship that has made the Pentax Spotmatic a classic, at a lower price. The top shutter speed is 1/500 sec., and the SP 500 does not have a self-timer. All other features that have made the Pentax cameras the world's Number 1 selling SLR are incorporated in the SP 500, including the extremely accurate behind-the-lens exposure metering system. The SP 500 is equipped with a 55mm f/2.0 Super-Takumar lens. This satin chrome camera has the same trim styling and precise handling of the Pentax line that unmistakably identify it as a fine camera. The SP 500 is an exceptional value at only \$275.50.

Cat. No.

Special Honeywell Pentax SP 500 with 55mm f/2.0 7131 Super-Takumar lens, satin chrome finish \$275.50





Special Honeywell Pentax SP 500 chrome finish, Cat. No. 7131

HONEYWELL PENTAX CAMERA CASES



Soft black leather case for Honeywell Pentax Spotmatics, (Type I and II) SP500, and SL.
Cat. No. 7122 \$ 26.00



Black hard leather case for Honeywell Pentax H1, H3, H1a, H3v.

Cat. No. 740 \$ 23.00

Black hard leather case for Honeywell Pentax Spotmatics, (Type I and II) SP500, and SL.

Cat. No. 7134 \$ 26.00



Soft black leather case for Honeywell Pentax H1, H3, H1a, H3v.

Cat. No. 751 \$ 19.00



Soft leather case for use with H1, H3, H1a, H3v with clip-on meter attached.

Top half of above case for converting the standard case (Cat. No. 751) to accept the Pentax with clip-on meter attached.

Cat. No. 7093 \$ 14.00

Top half of soft leather cases (Cat. Nos. 753, 887, 751) for Takumar Telephoto lenses through 150mm.

Cat. No. 7030 \$ 19.00

HONEYWELL PENTAX BOOKS

A must for every Honeywell Pentax owner. Here is all the information on Pentax basic lenses and telephotos, how pros use the Pentax, lighting, color film, and so on.

"Pentax and Single Lens Photography," by Robert Fuhring, 123 pages, illustrated. Amphoto, N.Y.

Cat. No. **\$3.95**



"The Pentax Way," by Herbert Keppler, 352 pages, illustrated. Amphoto, N.Y.

Cat. No. 7000

\$12.95



"Welcome to the Exciting World of Systems Photography," describes the complete Honeywell Pentax System. Illustrated.

Cat. No.

Cat. No. **\$.50**



HONEYWELL PENTAX 1°/21° EXPOSURE METER



Selective exposure photography . . . the most advanced concept in reflected light meters. The 1°/21° Meter utilizes an optical reflex system which gives a 21° angle of view on the ground glass screen. In the center of this viewing screen is a 1° circle which represents the angle covered by the meter's CdS sensing element. For this reason it is extremely selective, permitting precise exposure readings at longer distances, and gives greater control over exposure problems. Light intensity is read directly from engraved scales through the viewing lens, and exposure is calculated easily by turning movable scales on the side of the meter. Reads light in high range when lens cap is removed and low light by depressing a button. When reading scale in low light situations, button on side of handle illuminates viewing screen when depressed. Weight 18 oz.; single-lens-reflex viewing utilizing the same pentaprism as Pentax cameras for upright, laterally correct images; adjustable eyepiece; light level range 3-18; ASA range from 6-6400 (DIN-9-39); shutter speed range from 4 minutes - 1/4000 secs.; battery check, and full-year operation on one 1.3v Mallory RM640 or Eveready E640 and one 9v Mallory or Eveready 216 dry cell. IRE (Institute of Radio Engineers) scale provided. This is generally used by lighting engineers in the broadcast television industry. Lens barrel threaded to accept 46mm accessories. Use adapter & ring (Cat. No. 820) for 49mm lens hood. Complete with batteries and zippered leather carrying case, and "Guide to Good Exposure" instruction book, 101 pages.

Cat. No. 70	001	Extra copy, "Guide to Good Exposure"	\$ 2.00
Cat. No. 70	099	Replacement Case for 1°/21° Meter	\$ 12.00

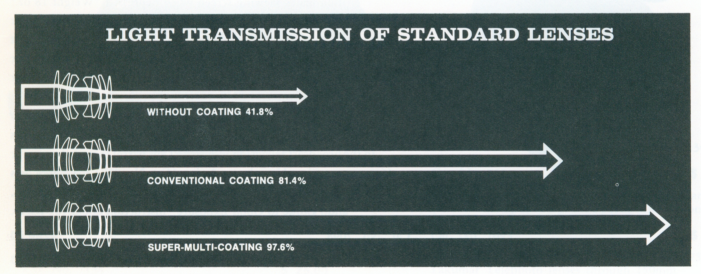
Cat. No. 7098

\$204.50

TAKUMAR LENSES for the Honeywell Pentax

Super-Multi-Coated Takumar lenses for Honeywell Pentax cameras are ranked among the very finest lenses produced in the world today. Only the finest quality optical glass is used. This superior glass, combined with years of experience in optical design, has resulted in lenses noted for their superb resolving power and edge-to-edge sharpness even at full aperture. Each Takumar lens is painstakingly custom-coated for increased efficiency in light transmission and for reduction of internal reflections and stray light which result in flare. Every lens is also individually corrected for proper rendition of color. For this reason Super Takumar lenses receive a purple coating, amber coating or a combination of both purple and amber. Super-Multi-Coated lenses have as many as seven layers of coating on each important element. This revolutionary process dramatically reduces glare and flare which means greater contrast, much truer color and much greater detail in both highlight and shadow areas. In addition to its superior optics, the Takumar lens incorporates outstanding mechanics. Each lens barrel is precision machined for accurate positioning of elements and smooth operation. All engraved markings are highly legible and each lens is supplied with a front and rear lens cap. Most are also equipped with their own rugged leather case.

All Telephoto lenses from 85mm to 1000mm, zoom lenses and most wide angle lenses are supplied with lens hoods. Takumar lenses are subjected to rigid quality controls during manufacture and a series of exacting optical tests before they leave the factory. Further quality control checks are done by Honeywell in Denver before Pentax lenses are released to dealers for sale. Each lens is guaranted for one full year against defects in manufacture.



Super-Multi-Coated Takumar lenses cut surface reflection to a phenomenal low of 0.2%. Harmful ultraviolet rays are reflected; ghost images are eliminated or drastically reduced. And super-multi-coating is a harder, tougher coating for greater resistance to scratching and abrasion.

A WORD ABOUT INTERCHANGEABILITY

All Super-Multi-Coated Takumars in the Pentax System are completely interchangeable. Thread mounting assures positive and precise coupling of camera with lens. Takumar lenses may be used on other cameras by selecting appropriate adapters.

TYPES OF DIAPHRAGMS IN TAKUMAR LENSES

Super-Takumar and Super-Multi-Coated Takumar lenses have fully-automatic diaphragm mechanisms. Takumar preset lenses are manually stopped down to a preset f/stop. The extra-long telephoto lenses have click stop manual f/setting operation.

July, 1973

			_		_						-		provide the state of the state				
CAT.	LENS	DIAPHRAGM	LENS ELE-	LENS TYPE	MIN. APER-	FOCA	IMUM L DIST.	ANGLE	WEIG	GHT	FILTER DIAMETER for	LENS HOOD SIZE	LEN	G TH	DIA	METER	PRICE
			MENTS		TURE	Feet	Meters	July 1	Ozs.	Gm.	Threaded Filters	(In mm)	In.	mm	In.	mm	
7251	17mm SMCT f/4.0	Fully-Auto.	11	Wide Angle Retrofocus	f/22	0.65	0.20	160°	7.4	230	UV, Y2, O2 Built-In	_	11/4	31.7	23/5	66.2	319.50
7252	20mm SMCT f/4.5	Fully-Auto.	11	Wide Angle Retrofocus	f/16	0.65	.20	94°	8.1	251	77	58 T	13/4	44.8	21/3	60.0	289.50
7253	24mm SMCT f/3.5	Fully-Auto.	9	Wide Angle Retrofocus	f/16	0.8	0.25	84°	8.6	243	58	60 S.O.	14/5	46.5	22/5	62.0	259.50
7254	28mm SMCT f/3.5	Fully-Auto.	7	Wide Angle Retrofocus	f/16	1.3	0.40	75°	7.3	207	49	51 S.O.	17/10	42.8	21/4	57.1	199.50
7255	35mm SMCT f/2.0	Fully-Auto.	8	Wide Angle Retrofocus	f/16	1.3	0.40	63°	8.5	240	49	49 T	21/10	53.6	21/5	56.0	259.50
7256	35mm SMCT f/3.5	Fully-Auto.	5	Wide Angle Retrofocus	f/16	1.5	0.45	63°	5.3	149	49	49 T #830 *	11/3	34	21/5	56.5	144.50
7258	50mm SMCT Macro f/4.0	Fully-Auto.	4	Масго	f/22	0.77	0.23	46°	8.2	235	49	Not Re- quired	21/10	54.5	23/10	59.4	189.50
7249	50mm SMCT f/1.4	Fully-Auto.	7	Normal (Spotmatic II, IIa)	f/16	1.5	0.45	46°	8.1	231	49	49 T #784	11/2	38.5	23/8	60.5	150.00
7250	55mm SMCT f/1.8	Fully-Auto.	6	Normal (Spotmatic II, IIa)	f/16	1.5	0.45	43°	7.1	202	49	49 T #784	11/2	38	23/10	57.7	110.00
	55mm Super-Takumar f/2.0	Fully-Auto.	6	Normal (SP 500)	f/16	1.5	0.45	43°	7.1	202	49	49 T #784	11/2	38.2	21/3	59	
7261	85-210mm Zoom-Takumar, SMCT, f/4.5	Fully-Auto.	11	Zoom	f/22	6.2	1.9	28.5°- 11.5°	24.9	705	58	58 T	8.7	217.5	2.7	66.5	519.50
7248	85mm SMCT f/1.8	Fully-Auto.	6	Long Focus	f/16	2.7	0.85	28.5°	12.3	348	58	58 T	29/32	57	23/5	66	259.50
7264	100mm SMCT, Bellows f/4.0	Preset	5	Short Mount	f/22	Rin	From n of ns**	24.5°	5.0	142	49	49 T	12/5	36.6	21/5	55.5	184.50
7270	100mm SMCT Macro f/4.0	Fully-Auto.	5	Macro & Normal	f/22	1.5	.5	24.5°	13	372	49	Not Re- quired	3 ¾	95	23/5	65	179.50
7265	SMCT f/2.8	Fully-Auto.	5	Telephoto	f/22	4	1.2	23°	9.9	281	49	49 T	21/2	64.3	21/4	57.2	184.50

*Lens Hood Supplied w/Lens T Threaded S.O. Slip-On **When used w/Bellows II

HONEYWELL PHOTOGRAPHIC

TAKUMAR LENS

SPECIFICATION

PRODUCTS

cross-reference

chart

July, 1973

9

0

cross-reference TAKUMAR HONEYWELL chart LENS SPECIFICATION PHOTOGRAPHIC PRODUCTS

CAT.	LENS	E N S DIAPHRAGM	LENS ELE-	LENS TYPE	MIN. APER-	IN. FOCAL DIST.		ANGLE Degrees	WEIGHT		FILTER	LENS HOOD	LENGTH		DIAMETER		PRICE
NO.	LENS	DIAPHRAGM	MENTS	TYPE	TURE	Feet	Meters		Ozs.	Gm.	for Threaded Filters	SIZE (In mm)	In.	mm	In.	mm	\$
7262	120mm SMCT f/2.8	Fully-Auto.	5	Telephoto	f/22	4	1.2	20°	11.9	340	49	In mm 49	2 1/8	73	2 1/4	57.6	194.50
7267	135mm SMCT f/2.5	Fully-Auto.	5	Telephoto	f/22	5	1.5	18°	15.8	448	58	58T *	31/5	80	21/2	65.5	219.50
7266	135mm SMCT f/3.5	Fully-Auto.	4	Telephoto	f/22	5	1.5	18°	12.4	343	49	49T *	31/2	87.7	21/4	57.6	179.50
7268	SMCT f/4	Fully-Auto.	5	Telephoto	f/22	6	1.8	16.5°	11.4	324	49	49T *	33/4	94.8	21/4	57.6	199.50
7269	200mm SMCT f/4.0	Fully-Auto.	5	Telephoto	f/22	8	2.5	12°	19.7	558	58	*	52/5	137	21/2	64.2	239.50
7271	300mm SMCT f/4.0	Fully-Auto.	5	Telephoto	f/22	18	5.5	8°	33.5	950	77	*	71/4	186	35/16	85	429.50
7273	400mm SMCT f/5.6	Manual	5	Telephoto	f/45	27	7.5	6°	43	1219	77	*	104/5	276	33/8	85	449.50
7274	500mm SMCT f/4.5	Manual	4	Telephoto	f/45	33	10.0	5°	114	3231	49 (Rear)	*	151/5	440	5	126.8	659.50
7275	1000mm SMCT, Tele f/8.0	Manual	5	Telephoto	f/45	98	30.0	2.5°	10 Tri	ens Lbs. pod Lbs.	49 (Rear)	*	281/2	724	521/32	143.5	1495.50

*Lens Hood Supplied w/Lens T Threaded S.O. Slip-On **When used w/Bellows II

Honeywell Pentax Takumar lenses are the ultimate in optical precision and quality. They deserve the very best in care and treatment.

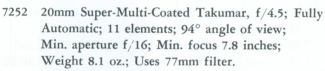
Therefore, each lens listed below is packed in a handsome, rugged, custom padded, black leather carrying case, unless otherwise noted. Each lens is also supplied with both front and rear lens caps.

Lenshoods are also included where specified.

HONEYWELL PENTAX TAKUMAR LENSES

Cat. No.

7251 17mm Super-Multi-Coated Takumar, f/4.0; Fully automatic; 11 elements; 160° angle of view; Min. aperture f/22; Weight 7.4 oz.; UV, Y2 and O2 filters built in. \$319.50



Lenshood is supplied \$289.50

7253 24mm Super-Multi-Coated Takumar, f/3.5; Fully automatic; 9 elements; 84° angle of view; Min. aperture f/16; Min. focus 10 inches; Weight 8.6 oz. Uses 58mm filter.

Lenshood is supplied \$259.50

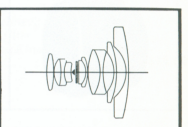
7254 28mm Super-Multi-Coated Takumar, f/3.5; Fully automatic; 7 elements; 75° angle of view; Min. aperture f/16; Min. focus 15³/₄ inches; Weight 7.3 oz. Uses 49mm threaded filter.

Lenshood is supplied \$199.50

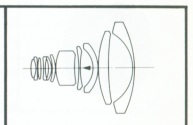
7255 35mm Super-Multi-Coated Takumar, f/2.0; Fully automatic; 8 elements; 63° angle of view; Min. aperture f/16; Min. focus 15 inches; Weight 8.5 oz. Uses 49mm filter.

Lenshood is supplied \$259.50

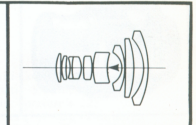




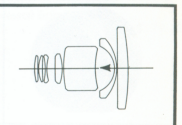




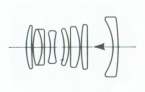




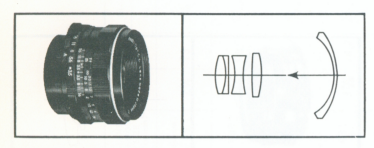




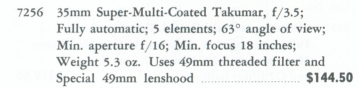


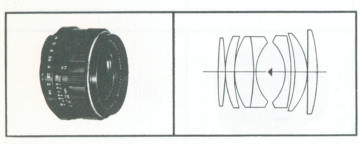


HONEYWELL PENTAX TAKUMAR LENSES

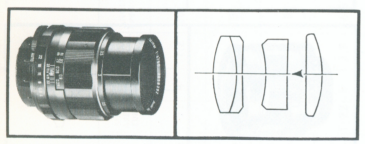




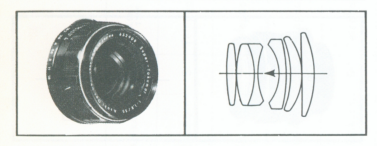




7249 50mm Super-Multi-Coated Takumar, f/1.4; Fully automatic; 7 elements; 46° angle of view; Min. aperture f/16; Min. focus 18 inches; Weight 8.1 oz. Standard lens for Spotmatic II and IIa. Uses 49mm filters, no case \$150.00

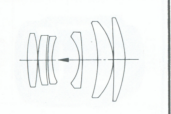


7258 50mm Super-Multi-Coated Macro-Takumar, f/4.0; Fully automatic; 4 elements; 46° angle of view; Min. aperture f/22; Min. focus 9.5 inches (.5 magnification); Weight 8.2 oz. Uses 49mm filter. Lenshood not required as lens is recessed into mount. \$189.50



7250 55mm Super-Multi-Coated Takumar, f/1.8; Fully automatic; 6 elements; 43° angle of view; Min. aperture f/16; Min. focus 18 inches; Weight 7.1 oz. Uses 49mm filter and lenshood. Standard lens for Spotmatic II and IIa, no case \$110.00





7248 85mm Super-Multi-Coated Takumar, f/1.8; Fully automatic diaphragm; 28.5° angle of view; 6 elements; Min. aperture f/16; Min. focus 2.75 ft.; Weight 12.3 oz. Uses 58mm filter.

Lenshood is supplied. \$259.50

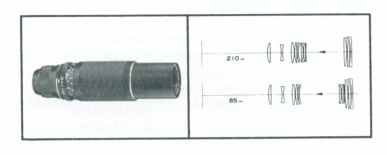
Honeywell Pentax Takumar lenses are the ultimate in optical precision and quality. They deserve the very best in care and treatment.

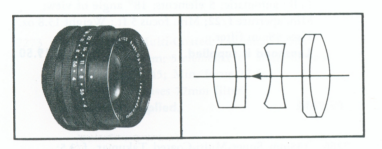
Therefore, each lens listed below is packed in a handsome, rugged, custom padded, black leather carrying case, unless otherwise noted. Each lens is also supplied with both front and rear lens caps.

Lenshoods are also included where specified.



Cat. No.



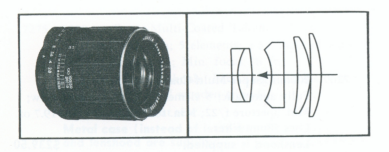


7264 100mm Super-Multi-Coated Bellows-Takumar; f/4.0; Preset; 5 elements; 24.5° angle of view; Min. aperture f/22; Min. focus 6 inches from lens rim when used on Pentax Bellows II; Weight 5 oz. Uses 49mm filter.

Lenshood is supplied. \$184.50



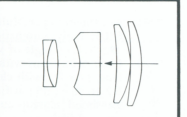
100mm Super-Multi-Coated Macro Takumar, f/4.0; fully-automatic; 5 elements; 24.5° angle of view; Min. aperture f/22; Min. focus 18 inches (½x magnification); weight, 13 oz. Uses 49mm filter. "Grip-sure" focusing ring. Lenshood not required as lens is recessed into mount. \$179.50



7265 105mm Super-Multi-Coated Takumar, f/2.8; Fully automatic; 5 elements; 23° angle of view; Min. aperture f/22; Min. focus 4 ft.; Weight 9.9 oz. Uses 49mm filter. Lenshood is supplied. \$184.50

HONEYWELL PENTAX TAKUMAR LENSES



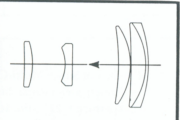


Cat. No.

7262 120mm Super-Multi-Coated Takumar, f/2.8; Fully automatic; 5 elements; 20° angle of view; Min. aperture f/22; Min. focus 4 ft.; Weight 11.9 oz. Uses 49mm filter.

Lenshood is supplied. \$194.50

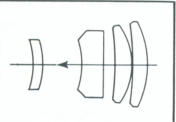




7267 135mm Super-Multi-Coated Takumar, f/2.5; Fully automatic; 5 elements; 18° angle of view; Min. aperture f/22; Min. focus 5 ft.; Weight 15.8 oz. Uses 58mm filter.

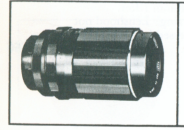
Lenshood is supplied. \$219.50





7266 135mm Super-Multi-Coated Takumar, f/3.5; Fully automatic; 4 elements; 18° angle of view; Min. aperture f/22; Min. focus 5 ft.; Weight 12.4 oz. Uses 49mm filter.

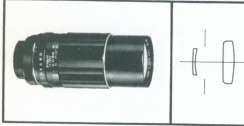
Lenshood is supplied. \$179.50

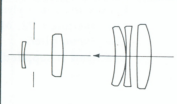




7268 150mm Super-Multi-Coated Takumar, f/4.0; Fully automatic; 5 elements; 16.5° angle of view; Min. aperture f/22; Min. focus 6 ft.; Weight 11.4 oz. Uses 49mm filter.

Lenshood is supplied. \$199.50





7269 200mm Super-Multi-Coated Takumar, f/4.0; Fully automatic; 5 elements; 12.5° angle of view; Min. aperture f/22; Min. focus 8 ft.; Weight 19.7 oz. Uses 58mm filter.

Lenshood is supplied. \$239.50

Honeywell Pentax Takumar lenses are the ultimate in optical precision and quality. They deserve the very best in care and treatment.

Therefore, each lens listed below is packed in a handsome, rugged, custom padded, black leather carrying case, unless otherwise noted. Each lens is also supplied with both front and rear lens caps.

Lenshoods are also included where specified.

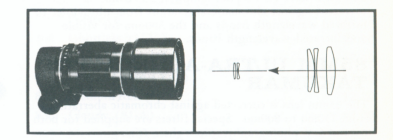
HONEYWELL PENTAX TAKUMAR LENSES

Cat. No.

7271 300mm Super-Multi-Coated Takumar, f/4.0; Fully automatic; 5 elements; 8° angle of view; Min. aperture f/22; Min. focus 18 ft.;

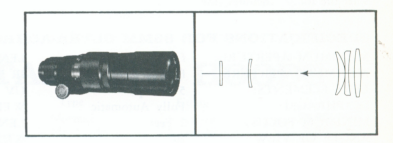
Weight 33.5 oz.; uses 77mm filter.

Lenshood is supplied. \$429.50



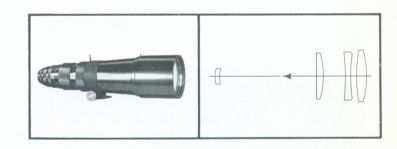
7273 400mm Super-Multi-Coated Takumar, f/5.6; Manual diaphragm; 5 elements; 6° angle of view; Min. aperture f/45; Min. focus 27 ft.; Weight 43 ozs.; uses 77mm filter.

Lenshood is supplied. \$449.50



7274 500mm Super-Multi-Coated Takumar, f/4.5;
Manual diaphragm; 4 elements;
5° angle of view; Min. aperture f/45;
Min. focus 33 ft.; Rack focusing with knob;
Weight 7 lbs., 2 ozs.
Uses 49mm filter at rear.

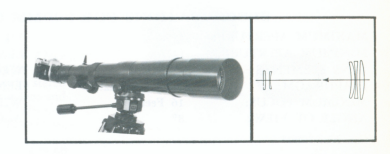
Lenshood is supplied. \$659.50



7275 1000mm Super-Multi-Coated Takumar, f/8.0;
Manual diaphragm; 5 elements; 2.5° angle of view;
Min. aperture f/45; Min. focus 98 ft.;
Rack focusing with knob. Lens weight 10 lbs.
Supplied with rigid wooden tripod.
Uses 49mm filter at rear.

Metal case (instead of leather) and lenshood are supplied.

\$1495.50



HONEYWELL PENTAX TAKUMAR

Achromatic Lenses

Two entirely new Takumar lenses are made of quartz and fluorite. The 85mm lens contains no glass! Using fluorite and quartz has allowed the Pentax optical designers to produce two excellent achromatic lenses — lenses that are superb for infrared (IR), visible light, and ultraviolet (UV) photography. The 85mm is corrected against chromatic aberration from ultraviolet to infrared wavelength bands and the 300mm for visible and infrared wavelength bands.

85MM ULTRA-ACHROMATIC TAKUMAR

The 85mm lens is corrected against chromatic aberration from 250mu to 800mu. Special filters are supplied for both IR and UV photography. Since these filters automatically shift the focal plane the correct amount, no manual focus shift is necessary. As the filter is screwed into the front of the lens, the front element is pushed toward the back of the lens, the proper distance to shift the focus. Includes case.



SPECIFICATIONS FOR 85MM ULTRA-ACHROMATIC TAKUMAR

MAXIMUM APERTURE: MINIMUM APERTURE:

f/4.5

f/22

5 Groups

Fully Automatic

29°

FILTER SIZE: Cat. No. 7088*

DIAPHRAGM:

LENS ELEMENTS:

MINIMUM FOCUS:

ANGLE OF VIEW:

2 Feet

49mm Screw-In

LENS HOOD:

49mm Screw-In IR FILTERS: R62, R68, 862mu

UV FILTERS: WEIGHT:

LENGTH:

365mu 8.7 oz. 60.3mm

WIDTH:

58.5mm

\$1400.00

300MM ULTRA ACHROMATIC TAKUMAR



The 300mm f/5.6 uses glass and fluorite elements to achieve high resolution and extreme chromatic aberration correction over a wide range wavelength. It is corrected against chromatic aberration from 320mu up to 850mu. The visible portion of the spectrum extends from 400mu to 700mu.

This lens is excellent for telephotography in the visible and infrared portion of the spectrum. The use of fluorite elements allows a design that is very compact for its focal length and sharp in contrast and definition.

SPECIFICATIONS FOR 300MM ULTRA-ACHROMATIC TAKUMAR

WIDTH:

MAXIMUM APERTURE:

f/5.6

MINIMUM APERTURE: LENS ELEMENTS:

f/22

5 Groups

Fully Automatic

16 Feet

FILTER SIZE: LENS HOOD:

58mm Screw-In

Pull-Out (attached to lens)

WEIGHT: LENGTH: 29 oz. 225.9mm 67.9mm

MINIMUM FOCUS: 80 ANGLE OF VIEW:

ACCESSORIES: IR Filters — R62, R66, R68

Cat. No. 7089* *Special Order. Allow 45 days for delivery. \$1600.00

DIAPHRAGM:

HONEYWELL PENTAX FILTERS

To determine the proper size filter for a particular lens, refer to the lens specifications on Pages 9 and 10. This information may

also be found with the lens descriptions, Pages 11 through 15. The use and application of these filters will be found on Pg. 18.

POPULAR FILTERS

Cat. Nos. & Sizes Type	46 mm	49 mm	58 mm	67 mm	77 mm
Ultra Violet (U.V.)		764	776	815	885
Medium Yellow (Y-2)		765	777	816	886
Medium Orange (O-2)		766	778	817	896
Skylight	843	851	836	859	897
PRICE	\$10.00	\$12.00	\$14.50	\$33.00	\$35.00

ADDITIONAL FILTERS

Cat. No	. 49mm Size	Price
7106	Polarizer	\$28.50
7108	Ghostless (U.V.)	13.00
848	Light Yellow (Y-1)	12.00
849	Yellow-Green (Y-G)	12.00
839	Medium Red (R-2)	12.00
838	Cloudy (81-A)	12.00
853	Morning & Evening (82-A)	12.00
837	Flash (80-C)	12.00
855	Flood (80-B)	12.00
7107	Type A Conversion	12.00
	58mm Size	
7174	Polarizer	*

HONEYWELL PENTAX LENS HOODS

Cat. No.	Size	Fits Lenses	Type	Fitting	Price
784	49mm	879-737-736-826	Normal	Screw-In	\$9.00
830	49mm	742	Wide Angle	Screw-In	9.00

All current lens hoods supplied with lenses can be ordered as parts from Honeywell's Service Department.

HONEYWELL PENTAX STEREO ADAPTER



The stereo adapter fits on the front of a normal f/1.4, f/1.8, f/2 lens and will split the 24x36mm format into a stereo pair of single frame images. The kit consists of the adapter to fit the normal lens and a stereo ambient light viewer. The stereo adapter slips on the front of the lens and is tightened by a screw. The two images can be lined up in the horizontal plane by the use of a subject which is on the horizontal format. The viewer has an adjustable ocular.

Cat. I	No.	7097	Stereo Adapter and Viewer	\$38.50
Cat. I	No.	7079	Viewer only	\$20.00

CORRECTION LENSES

Lenses are inserted into an eyepiece for eye-

Siass weare	is. Lycpiece	meradea.	
	Correction		Correction
Cat. No.	Lens	Cat. No.	Lens
7150	0 . 5	7156	−3.5
7151	-10	7157	-4.0
		7158	 −5.0
7152	1.5	7159	+0.5
7153	2.0	7160	+1.0
715/	2.5	7161	+1.5
7154	2.5	7162	+2.0
7155	-3.0	7163	+2.5
			\$ 7.00



HONEYWELL PENTAX

FILTER APPLICATIONS



FILTER		APPLICATION	
U.V.	Ultra Violet	Absorbs ultra-violet light rays. Helps to prevent haze in distant scenes. without exposure factor, thus giving good protection to the lens. Primary use — B & W Film.	Can be used at all time Exposure Factor
Ghostle	ess U.V.	A "ghost" image is the image light reflected back to the filter surface the lens, forming a duplicate image on the film plane. Use this filter to This filter also provides the same protection as the above UV filter. Primary use — B & W Film.	e, re-transmitted through eliminate ghost images Exposure Factor
Y-1	Light Yellow	Gives a slight emphasis on total separation between sky and clouds. G desire a subtile change in blue absorption. Primary use — B & W Film.	ood choice for those who Exposure Factor 1.5
Y-2	Medium Yellow	Most popular of all filters for B & W Photography. Gives most accurate chromatic film. Primary use — B & W Film.	total rendition for pan- Exposure Factor 2
O-2	Medium Orange	Absorbs ultra-violet and blue light, thus making blue tones appear dar scenes, aerial photography and copying. Primary use — B & W Film.	The state of the s
Y-G	Yellow Green	Ideal outdoor filter to render more pleasing flesh tones in portraits a can obtain with a yellow filter. Also renders beautiful black and white flowers, blossoms and natural sky appearance. Primary use — B & W Film.	gainst the sky than you
R-2	Medium Red	Use with panchromatic or infra-red films to achieve maximum contrasts dramatic sky effects, simulating moonlight scenes in mid-day by sligh through fog, haze and mist by absorbing excessive blue and ultra-vio copying filter for blue prints. Primary use — B & W Film.	. This filter will create t under-exposure. Cuts
Skyligh	t	Recommended for use outdoors at all times to reduce excess blue and subjects. Also use in open shade to reduce blue. Gives truer flesh tones is prevalent. Primary use — Daylight Color Reversal Film.	to add warmth to your
Cloudy	(8IA)	Slight warming filter. Cuts through haze, and prevents excessive bluish warm tone in open shade and cloudy days. More effective haze-cutting Primary use — Daylight Color Reversal Film.	results, thereby giving
Morning Evening	g & J (82A)	Slight cooling filter. Using this filter early in the morning and late in t excessive warm rendition, to give proper color tonal correction. Primary use — Daylight Color Reversal Film.	he afternoon to prevent Exposure Factor 1.5
Flash (80C)	Use with clear wire-filled flash bulbs not with blue flash bulbs. Morning & Evening filter in preventing excessive warmth. Primary use — Daylight Color Reversal Film.	fore effective than the Exposure Factor 2
Flood (80B)	Photo flood tends to render excessive warm effect on your color film. Udown to get correct color rendition. Primary use — Daylight Color Reversal Film.	
Type A		Converts Tungsten Type A color film for outdoor use. Primary use — Tungsten Type A Color Reversal Film.	Exposure Factor 2
Polarize	er	Eliminates unwanted surface reflections and glare. Primary use B & W and Color Film.	Exposure Factor 3

MACRO AND MICRO copy equipment



AUTO EXTENSION TUBE SET



FOCUSING EXTENSION



AUTO BELLOWS UNIT



DELUXE COPY STAND

Cat. No.

7094 AUTO EXTENSION TUBE SET

Fully automatic extension tubes for Honeywell Pentax cameras. This set consists of three rings: No. 1, No. 2, and No. 3 of 9.5mm, 19.0mm and 28.5mm respectively. They may be used singularly or in combination as desired. When all three are used simultaneously with the 55mm Super-Multi-Coated Takumar, the subject is enlarged on film to a magnification of 1.17 life size. \$28.00

7105 FOCUSING EXTENSION TUBE

Provides variable extension from 16.8mm to 30.6mm. When used with a standard 55mm lens, it will permit magnifications from .3X to .71X \$ 37.50

7095 AUTO BELLOWS

Consists of one bellows on a single, rack and pinion track. Tripod base can be shifted to balance the equipment. Front lens board can be turned around to mount lens in a reverse position.

Double cable release triggers the camera shutter and diaphragm of lens simultaneously \$149.0

7090 SLIDE COPIER

Precision, finely made Slide Copier attaches to the front of the Auto Bellows for quick, accurate slide duplication and partial slide magnification \$44.00

755 REVERSE ADAPTER

7101 DELUXE COPY STAND II

Quickly and accurately aligns any Pentax camera for copying documents, specimens, artwork, other items. \$132.00

7091 MICROSCOPE ADAPTER

Fitting between the Pentax camera body and the microscope tube, the adapter permits utilization of the microscope's optics in place of the camera's lens. It may be used with any microscope which has a tube of 25mm diameter. Complete set consists of adapter main tube, light sealing tube. \$ 32.00

MACRO AND MICRO copy equipment

Cat. No.

717 PENTAX COPIPOD

Lightweight, but extremely rigid and sturdy. This portable copying stand fits all models of the Pentax and can be used anywhere for copying documents, artwork, stamps, etc. Consists of a lens board complete with adapter ring for 49mm lenses, and four calibrated telescoping legs. Sets up easily in seconds and is quickly disassembled. Fits neatly into small black pouch for storage or carrying convenience. \$32.00

820 COPIPOD ADAPTER-RING

This adapter permits the use of 49mm filters and lens hoods on 46mm Takumar lenses. \$ 2.50

798 CLIP-ON MAGNIFIER

For added convenience in critical focusing for close-ups, copying, macro photography, etc. Easily attached to the slotted frame of the viewfinder and enlarges viewfinder image 2x. \$15.50

821 CLOSE-UP LENS

Ground and polished to Takumar lens standards and has screw-in mount for lenses of 49mm thread. Provides for subject field size of 2¾x4½ to 6½x9¾ inches with 55mm Super-Multi-Coated Takumar lenses. Steps down to 46mm thread with Cat. No. 820 Copipod Adapter Ring.

Magnification of 0.32 to 0.15 at subject to film plane of 11 to 18½ inches with 55mm lens.

\$14.50

788 RIGHT ANGLE FINDER

Attaches quickly and easily to the viewfinder of all models of Honeywell Pentax cameras. Designed for added convenience in low angle and close-up photography, photomicrography, etc. \$38.00

Part No. P36710001 MACRO FOCUSING STAGE

Simplifies alignment and focusing at extreme magnifications. After the camera is brought into rough focus, the fine focusing is accomplished by moving the object up and down. The operation of the stage is extremely smooth.











\$22.50

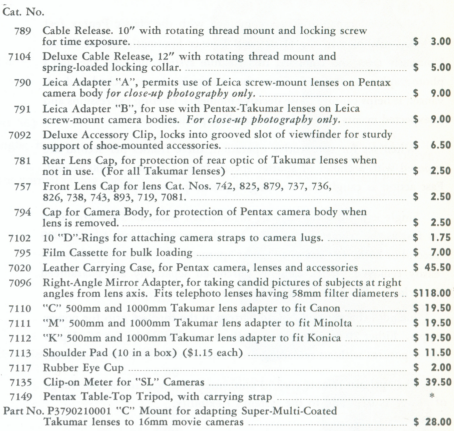
HONEYWELL PENTAX

35mm system accessories









^{*}Price and availablility to be announced.

REPLACEMENT CASES FOR TAKUMAR LENSES

Genuine black leather, custom padded for size and configuration of lens, chrome plated snap lock. Each case supplied with carrying strap. Most Takumar lenses are supplied with cases. This listing provides ordering information for replacement or extra lens cases.

Cat. No.		Cat. No.	
7052 Case for 17mm f/4.0 lens	\$ 9.50	7041 Case for 100mm f/4.0 Bellows	\$ 9.50
7032 Case for 18mm f/11 lens	6.50	7042 Case for 105mm f/2.8 lens	9.50
7115 Case for 20mm f/4.5 lens	9.50	7054 Case for 135mm f/2.5 lens	10.50
7056 Case for 24mm f/3.5 lens		7043 Case for 135mm f/3.5 lens	10.50
7033 Case for 28mm f/3.5 lens (old)		7044 Case for 150mm f/4.0 lens	10.50
7053 Case for 28mm f/3.5 lens (new)		7045 Case for 200mm f/5.6 lens	10.50
7034 Case for 35mm f/3.5 lens		7046 Case for 200mm f/3.5 lens	16.00
7035 Case for 35mm f/2.0 lens (old)		7047 Case for 200mm f/4.0 lens	16.00
7057 Case for 35mm f/2.0 lens (new)		7055 Case for 300mm f/4.0 Super lens	22.00
7036 Case for 50mm Macro lens		7048 Case for 300mm f/6.3 lens	16.00
7058 Case for 50mm Super-Macro lens		7049 Case for 300mm f/4.0 lens (man.)	25.00
7038 Case for 55mm f/1.8 lens or 55mm f/2.0 len		7050 Case for 400mm f/5.6 lens	25.00
7039 Case for 70-150mm f/4.5 Zoom lens		7051 Case for 500mm f/4.5 lens	36.50
7040 Case for 85mm f/1.9 lens		7099 Case for 1°/21° Meter	12.00
7060 Case for 85-210mm f/4.5 Zoom lens	0.5.00		

HONEYWELL PENTAX

spotmatic motor drive

Motorized capabilities are combined with the classic Pentax feel and dependability in the Honeywell Pentax Spotmatic Motor Drive. Unusually trim and compact, this flexible system increases the user's photographic capabilities. Since the camera is always cocked and advanced it helps capture those decisive moments, fleeting expressions and unexpected events that make outstanding pictures.

When set for consecutive operation, three frames per second are exposed with a choice of shutter speeds from 1/60 to 1/1000 second. Fast action is caught in revealing sequence photographs.

Single exposures can also be made when wanted. They are taken as fast as the trigger is pulled at any shutter speed from 1 to 1/1000 second or bulb. For use as a regular Spotmatic II, the motorized base is easily removed. Extra cameras purchased separately are guaranteed interchangeable with Pentax Motor drives.

Includes charger and NiCad battery in the cordless grip for power supply. Either 20 or 36 exposure rolls are used with the Set 36. Up to 250 exposures without reloading are possible with the Bulk Film Back.

The optional remote control unit, interval timers and a wide range of power sources add to the system's flexibility.



SPOTMATIC II SET MOTOR DRIVE



PENTAX MOTOR DRIVE SPOTMATIC II WITH 50MM F/1.4 SUPER-MULTI-COATED TAKUMAR



PENTAX MOTOR DRIVE UNIT



CORDLESS



Cat. No. 7073 Honeywell Pentax Spotmatic II Set 36 (complete as shown above) \$939.50 Cat. No. 7072 Pentax Motor Drive Spotmatic II Camera with 50mm f/1.4 Super-Multi-Coated Takumar \$494.00 For ordering optional focusing screens, see page 31.

HONEYWELL PENTAX

spotmatic motor drive

Specifications

Lens — 50mm Super-Multi-Coated Takumar f/1.4

Dimensions — 55%" x 10½" x 35%" (Set 36)

 $11 \frac{3}{8} \text{"} \times 10 \frac{1}{2} \text{"} \times 3 \frac{5}{8} \text{"}$ (with bulk film back)

Weight - 2 lbs., 10 oz., with NiCad Battery (Set 36)

Exposure Modes — manual-single; motorized-single; motorized-consecutive at 3 frames per second

Power Supply — NiCad battery (3500 exposures at normal taking speed between charges)

PENTAX SPOTMATIC II MOTOR DRIVE WITH BULK FILM PACK







MINUTE TIMER

"E" CLIP

Accessories

AC	Cessures		
Cat. I	No. Item	Price	
7012	Pentax Motor Drive Unit only	\$368.00	
7013	Pistol Grip	52.00	
7071	Motor Drive Unit, Pistol Grip, NiCad Batteries and Charger	470.00	
7028	Soft Case for Spotmatic Motor Drive	34.00	
7029	Soft Case for Spotmatic II Motor Drive	34.00	-
7016	Bulk Film Back (For up to 250 exposures)	298.50	
7064	Motor Drive Counter Cord	7.00	
7014	NiCad Battery	33.00	
7024	AC Power Pack	201.00	
7026	Relay Pack	36.00	
7015	Battery Charger	32.00	
7021	Second Timer	594.00	
7023	Minute Timer	594.00	
7025	Hour Timer	594.00	
7017	250 Film Cartridge	22.50	
7018	"AA" Battery Loader (Accepts 8 Penlight Batteries)	32.00	
7019	12V Battery Checker	13.00	
7022	250 Cartridge Loader	90.00	
7061	Motor Drive "E" Clip Bracket for Flash	9.50	
7062	10' Remote Cord (12VDC source to motor)	7.50	
7063	33' Remote Cord (12VDC source to motor)	16.00	
7066	AC Cord	15.00	
7067	6 Pin Remote Cord from Power Pack to Timer	14.50	

HONEYWELL PENTAX

6x7 Ideal-Format SLR Camera System



Cat. N	o. Basic 6x7 Set	
7201	6x7 Body	\$499.50
7511	Folding Hood	57.00
	75mm f/4.5 Super-Multi-Coated Takumar	
Total	*	\$866.50
	dering optional focusing screens, see page 31.	

SPECIFICATIONS

Type

Large-format single-lens reflex camera with interchangeable lenses.

Film size

120 roll film (10 exposures) 220 roll film (21 exposures)

Picture size

55mm x 69mm

Exposure counter

Automatic re-set type

Back cover

Hinged back for easy film loading and unloading.

Film transport

Single-stroke rapid wind lever transports film and cocks shutter; permits free film transport without shutter cocking when film frames to be exposed are being brought into place.

Rotation angle of rapid wind lever

10° pre-advancing angle + 180° advancing angle.

Shutter

Electronically time-selecting focal plane shutter with rubberized silk curtains.

Shutter speed dial

Linear scaled speed dial is a rotary switch for changing fixed resistors for electronic shutter mechanism.

Shutter speeds

B 1 1/2 1/4 1/8 1/15 1/30 1/60 1/125 1/250 1/500 1/1000 sec. and X.

The new Honeywell Pentax 6x7 is a complete system of large ideal-format SLR photography. Professional photographers have looked forward to a camera, larger in format than the 35mm, but with the same performance and function as the most advanced 35mm SLR. The 6x7 format is more versatile and more pleasing for most work — composing is done with the camera, not by cropping when the picture is printed.

The 6x7 has a complete range of interchangeable lenses, from 35mm fish-eye to a 1000mm super-telephoto, identified as "Takumar/6x7" and "Super-Takumar/6x7" to distinguish them from lenses for the 35mm Pentax Cameras.

The 6x7 lenses use a double bayonet system to securely attach them to the camera.

A complete line of accessories for close-up and macrophotography is also available for the 6x7.

More than 50 years of manufacturing expertise in the camera and lens field are incorporated in the Pentax 6x7, and this knowledge of engineering design and craftsmanship are evident in this fine camera system.

Cat. N	No. Standard 6x7 Set	
	6x7 Body	\$ 499.50
7210	Pentaprism	170.00
	105mm f/2.4 Super-Multi-Coated Takumar	379.50
Total		\$ 1049.00

Electronic flash synchronization

1/30 sec.

Power source for electronic shutter

6V silver battery (Eveready No. 544).

Battery check

Push button + pilot lamp.

Viewfinders

Detachable eye-level and waist-level viewfinders. Ground glass permits viewing of 100% film image; eye-level pentaprism viewfinders have a 10% safety factor.

Ground glass and Fresnel lens

Combination of microprism center and fine ground glass.

Instant return mirror

Swing-back and -up type instant return mirror.

Diaphragm

Fully automatic diaphragm lenses from 35mm fish-eye to 300mm.

Lens moun

Special dual bayonets; inside bayonet for lenses from 35mm fisheye to 300mm, outside bayonet for other longer telephoto lenses.

Weight

5 lbs., 4 oz. with 105mm standard lens and pentaprism viewfinder.

Dimension

7.2" (width) x 5.9" (height) x 6.1" (depth) with 105mm standard lens and pentaprism.

HONEYWELL PENTAX

6 x 7 SLR Camera system accessories



CAT. NO. 7506 HAND GRIP AND QUICK FOCUS



CAT. NO. 7505 QUICK FOCUS DEVICE



HONEYWELL PENTAX 6x7

Cat. No.

Out. 14	01	
7201	6x7 Camera Body	\$499.50
7511	Folding Hood	\$ 57.00
7512	Rigid Magnifying Hood	\$ 78.00
7210	6x7 Penta Prism	\$170.00
7570	6x7 Carrying Case	\$ 45.50
502	6 Volt Silver Oxide Battery (PX28/E544)	\$ 2.50



CAT. NO. 7512 RIGID HOOD





CAT. NO. 7511 FOLDING HOOD

6x7 ACCESSORIES

Cat. No.			
7505	Quick Focus Device	\$	12.00
7506	6 x 7 Hand Grip		57.00
7503	Adapter to fit 500mm		
	SMCT lens, Cat. No. 7274, to 6 x 7	\$1	02.50
7509	Rubber Eye Cup	\$	3.00
	2x Magnifier for Prism		31.50
7104	Cable Release	\$	5.00
7524	Remote Battery Cord	\$	16.50
	Battery Cord Plate	\$	3.00
	Body Cap (Lens)	\$	4.50
7558 I	Body Cap (View Finder)	\$	3.00
7555]	Rear Lens Cap (Outer)		4.50
7556 I	Rear Lens Cap (Inner)	\$	4.50
7559 I	Prism Cap	\$	3.00
	Neck Strap	\$	3.00
7551	57mm Lens Cap	\$	4.50
	•		

HONEYWELL PENTAX

6 x 7 SLR Camera system accessories



CAT. NO. 7413 POLARIZER



CAT. NO. 7513 COPY STAND

6x7 MACRO & COPY EQUIPMENT

Cat.	No.

Cat. 14	0.		
7500	Auto. Ext. Tubes (for 35mm		
	to 300mm lenses)	\$	91.50
7504	Ext. Tubes (for 400mm to 1000mm		
	lenses)		51.50
7507	Auto Bellows	2	64.00
*7508	Slide Copier		*
7513	Copy Stand	4	00.00
6x7	PRESCRIPTION EYEPIECES		
Cat. N	0.		
7517	-5 Diopter	\$	4.50
	-4 Diopter		4.50
	-3 Diopter		4.50
7520	-2 Diopter		4.50
, , , ,	F		4 = 0

*Price and availability to be announced.



CAT. NO. 7500 AUTO EXTENSION TUBES ON 6x7

6x7 FILTERS

Cat. No	0.	
7400	67mm Skylight	\$ 29.50
7401	67mm UV	29.50
7403	67mm Med. Yellow	29.50
7404	Med. Orange	29.50
7405	67mm Yellow Green	29.50
7406	67mm Med Red	29.50
7407	67mm Cloudy	29.50
7408	67mm Cloudy 67mm Morning/Evening	29.50
7413	67mm Polarizer	51.00
7430	77mm Skylight	32.00
7431	77mm UV	32.00
7432	77mm Medium Yellow	32.00
7433	77mm Medium Orange	32.00
7450	82mm Skylight	36.00
7451	82mm UV	36.00
7452	82mm Medium Yellow	36.00
7453	82mm Medium Orange	36.00
7470	100mm Skylight	42.00
7471	100mm Skylight 100mm UV	42.00
7472	100mm Medium Yellow	42.00
7473	100mm Medium Orange	42.00
6x7 I	FILTER FRAMES	
7545	67mm Gelatin Filter Frame	\$ 30.50
7546	82mm Gelatin Filter Frame	34.00
7547	100mm Gelatin Filter Frame	34.00

HONEYWELL PENTAX

6x7 SLR Camera System Lenses



300mm f/4.0 SUPER-MULTI-COATED TAKUMAR



200mm f/4.0 SUPER-MULTI-COATED TAKUMAR



150mm f/2.8 SUPER-MULTI-COATED TAKUMAR

Takumar

Takumar

7422



75mm f/4.5 SUPER-MULTI-COATED TAKUMAR



35mm f/4.5 SUPER-MULTI-COATED TAKUMAR

6x7 SUPER-TAKUMAR AND SUPER-MULTI-COATED TAKUMAR LENSES Cat. No.

Cat. 14	O.	
7220	35mm f/4.5 Super-Multi-Coated Takumar (Full Frame Fish-Eye)	\$699.50
7222	55mm f/3.5 Super-Multi-Coated Takumar	\$499.50
7223	75mm f/4.5 Super-Multi-Coated Takumar	\$310.00
7224	90mm f/2.8 Super-Multi-Coated Takumar	4510.00
	with leaf shutter	*
7226	105mm f/2.4 Super-Multi-Coated	
	Takumar (Normal Lens for 6x7 Format)	\$379.50
7227	135mm f/4.0 Macro Super-Multi-Coated	
	Takumar	\$349.50
7228	150mm f/2.8 Super-Multi-Coated Takumar	\$319.50
7229	200mm f/4.0 Super-Multi-Coated Takumar	\$349.50
7230	300mm f/4.0 Super-Multi-Coated Takumar	\$799.50
7380	400mm f/4.0 Takumar	\$995.50
7381	600mm f/4.0 Takumar	\$1500.00
7382	800mm f/4.0 Takumar	\$2600.00
*7383	1000mm f/7.0 Reflex-Takumar	*
*Price	and availability to be announced.	
6x7 I	LENS HOODS	
7419	Hood for 55mm Super-Multi-Coated	
	Takumar	\$ 29.50
7420	Hood for 75mm Super-Multi-Coated	
	Takumar	\$ 27.50
7421	Hood for 105mm Super-Multi-Coated	

Hood for 150mm Super-Multi-Coated

REPLACEMENT CASES FOR TAKUMAR/6x7 LENSES

Genuine black leather, custom padded for size and configuration of lens, chrome plated snap lock. Each case supplied with carrying strap. Takumar lenses are always supplied with cases. This listing provides ordering information for replacement or extra lens cases.

Cat. No.

7571	Case for 35mm 6x7	\$ 21.50
7572	Case for 55mm 6x7	\$ 21.50
7573	Case for 75mm 6x7	\$ 21.50
7574	Case for 105mm 6x7	\$ 21.50
7576	Case for 150mm 6x7	\$ 21.50
7577	Case for 200mm 6x7	\$ 21.50
7578	Case for 300mm 6x7	\$ 27.50
7583	Case for Pentaprism 6x7	\$ 16.50

\$ 27.50

\$ 27.50

28

cross-reference chart for Camera

CAT.	LENS	DIAPHRAGM	LENS ELE- MENTS	S LENS	MIN.	AIN. I FOCA		ANGLE			FILTER	HOOD SIZE	LEN	STH	DIAN	METER	PRICE
NO.	LENS	DIAPHRAGM		TYPE	APER- TURE	Feet	Meters	Degrees	Ozs.	Gm.	DIAMETER	(In mm)	In.	mm	In.	mm	
7220	Fish-Eye 35mm SMCT 6x7 f/4.5	Fully-Auto.	11	Wide Angle Retrofocus	f/22	1.4	0.45	180°	32.9	932	UV, Y2, O2, R2	_	2.9	73	3.9	102	699.50
7222	55mm SMCT 6x7 f/3.5	Fully-Auto.	8	Wide Angle Retrofocus	f/22	1.4	0.45	78°	33.9	962	100	_	3.2	82	3.9	103	499.50
7223	75mm SMCT 6x7 f/4.5	Fully-Auto.	5	Wide Angle Retrofocus	f/22	2.2	0.70	61°	20.5	580	82	82	3.2	81	3.5	89	310.00
7226	105mm SMCT 6x7 f/2.4	Fully-Auto.	6	Normal	f/22	3.2	1.00	45°	22.0	625	67	67	2.4	60	3.5	89	379.50
7227	135mm Macro SMCT 6x7 f/4.0	Fully-Auto.	5	Macro	f/32	2.7	0.85	36°	27.1	767	67	Not Re- quired	3.9	99	3.5	89	349.50
7228	150mm SMCT 6x7 f/2.8	Fully-Auto.	5	Telephoto	f/22	4.9	1.50	33°	27.1	768	67	67	3.6	92	3.5	89	319.50
7229	200mm SMCT 6x7 f/4.0	Fully-Auto.	4	Telephoto	f/22	8.2	2.50	26°	31.6	887	67	*	4.7	120	3.5	89	349.50
7230	300mm SMCT 6x7 f/4.0	Fully-Auto.	5	Telephoto	f/45	16.4	5.00	17°	49.4	1400	82	*	7.3	186	3.6	93	799.50
7380	400mm Takumar 6x7 f/4.0	Manual	5	Telephoto	f/45	26.2	8.00	12°	87.3	2475	77	*	11.3	287	4.5	115	995.50
7381	600mm Takumar 6x7 f/4.0	Manual	6	Telephoto	f/45	39.3	12.00	8°	194.1	5500	77	*	14.6	370	6.7	170	1500.00
7382	800mm Takumar 6x7 f/4.0	Manual	6	Telephoto	f/45	65.6	20.00	6°	617.7	17500	77	*	24.1	611	9.3	236	2600.00
7383	1000mm Reflex-Takumar 6x7 f/7.0	Neutral Density Filters Built-in	7	Mirror Reflex- Telephoto	_	114.8	35.00	5°	225.9	6400	67 (Four built-in)	*	13.9	352	6.7	170	**

*Lens Hood supplied w/lens. **Price and availability to be announced.

HONEYWELL PENTAX NOCTA

SLR surveillance system



The Honeywell Pentax Nocta is a system that combines the capabilities of Infrared (IR) surveillance with 35mm single lens reflex telephotography. This unique, integrated system enables the photographer to fully utilize the SLR capability to view the subject, focus the lens, select the best moment, and then take a picture in total darkness.

The applications of the Nocta are numerous, particularly in law enforcement. An ideal system for night surveillance, it has the bonus capability of recording on film what the observer sees, without alarming the subject with a blinding flash of light.

The Nocta consists of a specially designed Pentax 35mm camera with a 300mm f/3.3 Takumar lens, an image converter system, an IR searchlight, an IR flash gun, and power

sources. Using Kodak high speed infrared film, the system is capable of taking pictures from distances up to 300 feet.

The Nocta's searchlight throws invisible infrared radiation on the subject, which is then reflected back into the camera's lens. This invisible radiation is made visible by the image converter tube when high voltage is applied. After focusing, the shutter may be released, firing the special flash bulb behind the infrared filter on the flash gun. This filter renders the light from the flash invisible, except for a weak red glow at the instant of exposure.

The Honeywell Pentax Nocta system is now available to local law enforcement departments as well as certain military and government agencies.

COMPONENTS

1 Camera	1 256xN.D. Filter	1 Protective Lens Cap
2 Protective Reflector Caps	1 12V Rechargeable Battery	1 Automatic Battery Charger
1 Wooden Case	5 35mm Film Cassettes	1 AC to 12VDC Converter
1 Rubber Eyecup	1 Spare Search Light Lamp	3 Flash Lamp Holders
3 Spare Fuses	1 Metal Cable Release	50 Special IR Flashbulbs
1 Set (2) Batteries for Camera & Flash (9)	7) 1 Incandescent 1	12V Lamp for Aiming Flash

Cat. No. 898* \$5,900.00

Cat. No. 810 Flashbulbs, package of five \$15.00

HONEYWELL PENTAX PRISM BINOCULARS with multi-coated interference filter

Honeywell Pentax Binoculars are made by the same quality craftsmen who make the Pentax cameras and Takumar lenses; they're built to exceptionally-high standards both optically and mechanically. All models feature a built-in multicoated interference filter distinguishable by the reddish-gold cast seen as you look at the eyepiece. The filter is designed to block harmful ultraviolet and infrared light rays. Pentax Prism Binoculars have convenient center focus and come complete with fitted leather cases, neck and shoulder straps.

7X, 35 (Wide Angle)

7X, 50

Specially-designed for night use, the large exit pupil provides brilliant viewing under the poorest lighting conditions. They're suited for a variety of uses from bird watching to hunting and sporting events.

ZCF Cat. No. 7010 \$114.50

8X, 40 (Wide Angle)

A superb alternative to the 7 x 35, the 8 x 40 gives greater magnification with equal brightness, wide viewing angle and no increase in weight. Excellent general purpose binoculars, equally at home in the woods for nature or bird study or at sporting events for viewing all the action.

BWCF Cat. No. 7005 \$114.50

10X. 50

Outstanding high-powered glasses, perfectly balanced for fatigue-free viewing. Their rugged construction assures years of service. Ideal for nature study, hunting and extreme distances.

ZCF Cat. No. 7203 \$114.50

12X, 50

16X, 50





SPECIFICATIONS FOR HONEYWELL PENTAX PRISM BINOCULARS

TYPE	MAGNIFICATION	DIAMETER OF OBJECTIVE LENS	DIAMETER OF EXIT PUPIL	ANGLE OF VIEW	RELATIVE	FIELD OF VIEW		WEIGHT		HEIGHT AND WIDTH	
					BRIGHTNESS	at 1000 yds.	at 1000 m	oz.	g	inch	cm
7X, 35 (Wide Angle)	7X	35 mm	5.0 mm	11.0°	25	578 ft.	193 m	28.3	802	4.9x7.2	12.4x18.2
7X, 50	7X	50 mm	7.1 mm	7.1°	51	372 ft.	124 m	35.7	1010	7.0x7.9	17.8x20.0
8X, 40 (Wide Angle)	8X	40 mm	5.0 mm	9.5°	25	493 ft.	164 m	28.3	802	5.7x7.2	14.4x18.2
10X, 50	10X	50 mm	5.0 mm	5.5°	25	289 ft.	96 m	35.3	1000	6.8x7.9	17.3x20.0
12X, 50	12X	50 mm	4.2 mm	5.5°	17	289 ft.	96 m	38.8	1100	6.58x7.9	16.7x20.0
16X, 50	16X	50 mm	3.1 mm	4.0°	10	210 ft.	70 m	38.8	1100	6.7x7.9	17.0x20.0

HONEYWELL CUSTOM MODIFICATIONS FOR PENTAX

New Honeywell Photographic equipment can be ordered with the special modifications listed here — or previously-purchased equipment can be modified at any of Honeywell's Service Centers.

FOCUSING SCREENS

Optional focusing screens can be installed in the Honeywell Pentax ES, ES II, Spotmatic, Spotmatic II, SP 500, SL and Motor Drive. To order a particular model, simply combine the catalog number with one of the following prefixes for a particular screen.

Prefix	{	XMT XCR XRF
	-	TYTEL

Screen Matt Cross Rangefinder

As an example, you wish to order a rangefinder screen in a Spotmatic II with f/1.4 SMCT. This is catalog number 7136. Your order should be written like this:

XRF7136. This will assure prompt attention to your order. Please add \$25.00 to the suggested retail price.

T.V. VIEWFINDER FRAME \$25.00

Used as a guide when duplicating or making transparencies for television, it can be installed on the Honeywell Pentax Spotmatic cameras and on the Honeywell Repronar.

MIRROR	LOCK-UP	MODIFICATION	\$40.00
	FOOK-OI	MODILIOALION	 TTO.UU

MIRROR LOCK-UP MODIFICATION plus

MATT FOCUSING SCREEN \$55.00

PENTAX 6 x 7 MODIFICATIONS

PENTAX 6 x 7 MATT FOCUSING SCREEN \$20.00

Compatible with all the 6 x 7 Super Takumar lenses.

PENTAX 6 x 7 MATT FOCUSING SCREEN with ETCHED VERTICAL and HORIZONTAL LINES \$20.00

Especially well-suited for architectural photography and accurate copying of flat material.

PENTAX 6 x 7 MATT FOCUSING SCREEN with MICRO PRISM and ETCHED VERTICAL and

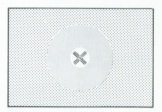
HORIZONTAL LINES \$20.00

PENTAX 6 x 7 HOT SHOE MODIFICATION \$20.00

Permits use of 6 x 7 with any of the many Honeywell shoe-mount Strobonars and is a mounting point for the Strobo-Eye when using the camera with the Honeywell Auto/Strobonar 882, 772 or 462.



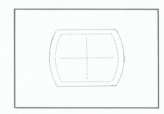
MATT FOCUSING SCREEN



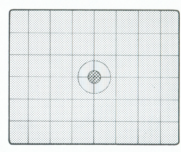
GROUND GLASS WITH CROSS FOCUSING SCREEN



SPLIT IMAGE RANGEFINDER FOCUSING SCREEN



T.V. VIEWFINDER FRAME



6 x 7 MATT FOCUSING SCREEN W/MICRO PRISM AND ETCHED VERTICAL AND HORIZONTAL LINES



6 x 7 HOT SHOE MODIFICATION

HONEYWELL CUSTOM MODIFICATIONS

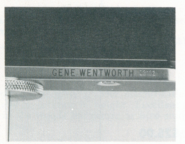


CUSTOM CAMERA ENGRAVING

for protection and beauty

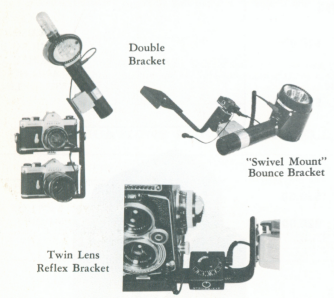
Custom engraving of owner's name or initials and social security number is available for all Honeywell cameras coming in for service at Honeywell Service Centers. Personalized engraving is a proven way to reduce theft and eliminate resale of stolen cameras. And it's accepted as positive identification of stolen or lost goods by police departments throughout the country. When ordering, be sure to specify the exact letters and numerals to be used, color and location on camera, as illustrated here.











Black or white lettering, up to 20 characters	\$10.00
Colored lettering, up to 20 characters	
DOUBLE BRACKET	\$19.95
(Cat. No. DB306) Designed to hold two	4.777
cameras and one Strobonar; one neck strap	
holds the entire outfit.	
SPECIAL "DOUBLE BRACKET" CORD	\$11.95
(Cat. No. DC442) Eliminates need for dual	
PC tip, multi-cords. Half of cord is coiled with standard end for connection to the	
Strobonar; the other half is two straight cords	
with interchangeable PC tips for	
connection to cameras.	
SPECIAL 6 x 7 BRACKET	\$ 7.95
(Cat. No. SS301) Designed specifically for the	e
6 x 7 when using Honeywell handle-style Strol	
6 x 7 SWIVEL BRACKET	\$16.95
(Cat. No. SW301PENTAX6x7) Enables use of 772/882 or Auto/Strobonars and	
Strobo-Eye Sensor with Pentax 6 x 7, permittir	ng
user to bounce flash while Strobonar is still	0
securely mounted to bracket.	
Swivel Modification on previously-purchased	
R-7 Bracket	
SPECIAL TWIN LENS REFLEX BRACKET	\$ 7.95
(Cat. No. SE301) Allows use of	
Honeywell Auto/Strobonars with Strobo-Eye Remote Sensor with twin lens cameras.	
CUSTOM BRACKET	\$15.00
(Cat. No. SP306) For attachment of handle-	\$15.00
style Honeywell Strobonars to 35mm cameras,	
i.e. Pentax, Nikon, Mamiya, etc.	
Includes Leica M-5 bracket.	
SPECIAL "SWIVEL-MOUNT" BOUNCE	
Order by bracket Cat. No., preceded by SW,	\$15.95
i.e. SW301) Permits bounce flash while	
Strobonar is still securely mounted to bracket.	
Also equipped with "shoe" for attachment	
of Strobo-Eye Sensor. Available on following	
brackets: Cat. No. 301, 302, 304, 306, 342 and	369)

"Swivel-Mount" Bounce Modification to previously-purchased brackets, Cat. No. 301,