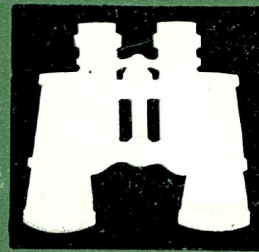


Photo Fair  
May 67



The publishers reserve the right to vary prices or modify items listed, as may be necessary, due to prevailing market conditions.

#### GREENKAT REPAIR SERVICE

We maintain a comprehensive range of spare parts and can repair all instruments supplied by us. Also our fully trained workshop staff regularly repair many instruments not of our brand. Should you wish us to quote you, please forward the item to us carriage paid, and we will be happy to give our estimate.

# Greenkat

STOCKED BY:

*Sole Importers, Proprietors of Greenkat Reg'd Trade Mark*  
**GREENHILL & ELLIS (OPTICAL) LTD.**  
**LING HOUSE, DOMINION STREET,**  
**LONDON, E.C.2**  
**MONarch 2942 (4 lines)**

# 1967



# Greenkat

## WIDE ANGLE BINOCULARS



10×50 ZWCF Centre Focusing Wide Angle 7° Field of View

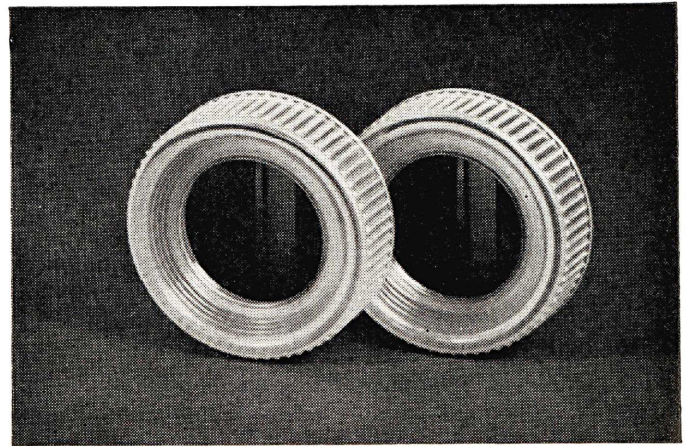


8×40 ZWCF Centre Focusing Wide Angle 10.5° Field of View

At a time when everybody is price conscious, Greenkat are proud to offer their wide angle range, now augmented to cover 5 models, at prices hitherto thought possible only for standard types. Ask your dealer to show you, at only £15, our 10×50 with an amazing panoramic 7° Field of View. Sample our 8×40 in a full 10.5° extra wide angle.

All 5 models are fitted with deep cut, non-slip, chrome grooved focusing wheels and independent right eye adjustment, and are manufactured to the highest technical specification.

This range comes complete with its quality English Hide Case and Strap, and Light Filters are included.



LIGHT FILTERS

Size	Field of View at 1,000 yds.	Angle of View	Wide Angle		Retail Price		
			Light Gathering Power	Light Gathering Power	incl. case and P.T.		
					£	s.	d.
8×35	525 ft.	10°	19.00	19.00	14	14	0
7×35	525 ft.	10°	20.00	20.00	14	14	0
8×40	551 ft.	10.5°	25.00	25.00	17	17	0
10×50	367 ft.	7°	25.00	25.00	15	0	0
12×50	367 ft.	7°	18.00	18.00	16	2	6

Size	Nett Weight Less Case	Type Greenkat	Code
8×35	581 gms.	Ten	ZWCF
7×35	610 gms.	Ten	ZWCF
8×40	1,020 gms.	Ten	ZWCF
10×50	1,010 gms.	Ten	ZWCF
12×50	1,010 gms.	Ten	ZWCF



# Greenkat

## ALL-PURPOSE BINOCULARS



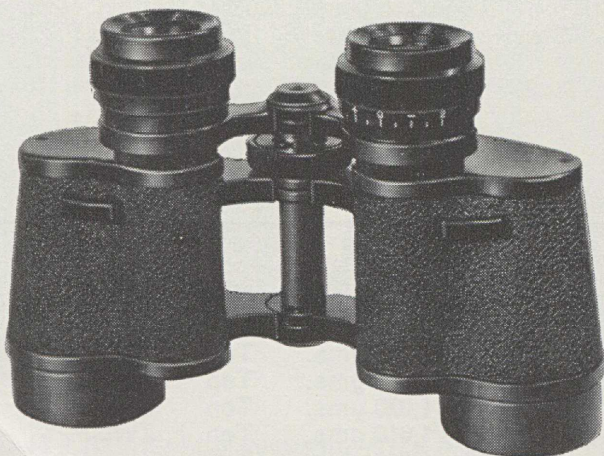
10×50 ZCF All-Purpose  
Centre Focus

**Did you know that you can buy a genuine Greenkat binocular for less than £10?**

In fact our 8×30 ZCF complete with Pigskin Case, Strap and Lanyard comes out at £9 19s. 6d., including light filters. The other items in this range are all available at reduced prices but with no sacrifice to the high quality of their precision manufacture.

Size	Field of View at 1,000 yds.	Angle of View	Light Gathering Power	Retail Price incl. case and P.T. £ s. d.
8×30	393 ft.	7.5°	14.06	9 19 6
7×50	372 ft.	7.1°	51.02	12 17 6
10×50	288 ft.	5.5°	25.00	13 13 0
12×50	262 ft.	5.0°	17.30	14 10 0
12×60	210 ft.	4.0°	25.00	22 0 0
20×60	157 ft.	3.0°	9.00	24 0 0

Size	Nett Weight Less Case	Type Greenkat	Code
8×30	540 gms.	Standard	ZCF
7×50	1,040 gms.	Standard	ZCF
10×50	1,040 gms.	Standard	ZCF
12×50	1,040 gms.	Standard	ZCF
12×60	1,440 gms.	Standard	ZCF
20×60	1,440 gms.	Standard	ZCF



8×30 ZCF All-Purpose Centre Focus

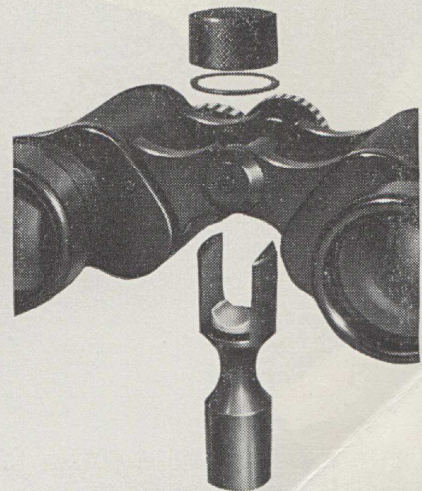
### Greenkat Binocular Clamp

Adapt your binocular for use with any standard camera tripod.

Robust construction from solid cast mild steel rod, deep threaded locking cap for positive security.

Resilient nylon and fibre cup and washer to protect instrument.

21/6



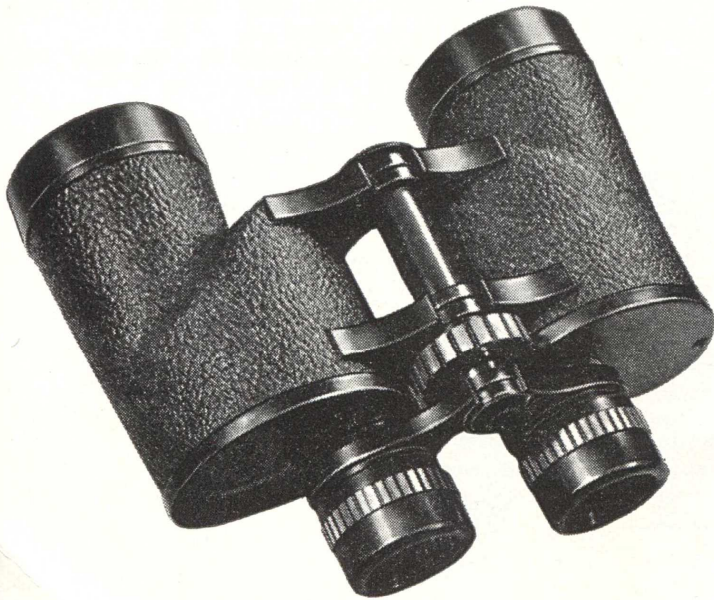


# Greenkat

## DE-LUXE BINOCULARS



7×50 BCF Bausch Type Magnesium Body  
Light Weight



8×40 BCF Bausch Type Magnesium Body  
Light Weight

American styled binoculars comprise the Greenkat De-Luxe range of featherweight glasses produced from high quality magnesium. Built to high optical specification the subtle engineering techniques are revealed by smooth, silky focusing action, which requires only a slight finger-tip touch on the slim-line knurled centre wheel.

Greenkat De-Luxe binoculars are designed specifically for the connoisseur and are enhanced by their distinctive black pigskin V cut plush lined case.

Price reductions are offered on the whole range of 5 glasses as compared with 1966 and in common with other glasses in our range, we include light filters.

### 5 De Luxe Models Available

Size	Field of View at 1,000 yds.	Angle of View	Light Gathering Power	Retail Price incl. case and P.T.
8×30	393 ft.	7.5°	14.06	£ 14 7 6
7×35	367 ft.	7.0°	25.00	15 0 0
7×50	372 ft.	7.1°	51.02	18 15 0
8×40	331 ft.	6.3°	25.00	16 0 0
10×50	278 ft.	5.3°	25.00	19 15 0

Size	Nett Weight Less Case	Type	Code
8×30	540.0 gms.	De Luxe	BCF
7×35	562.5 gms.	De Luxe	BCF
7×50	980.0 gms.	De Luxe	BCF
8×40	700.0 gms.	De Luxe	BCF
10×50	980.0 gms.	De Luxe	BCF

GREENKAT  
'Light Guards'  
Cushioned comfort  
5/6 per pair.



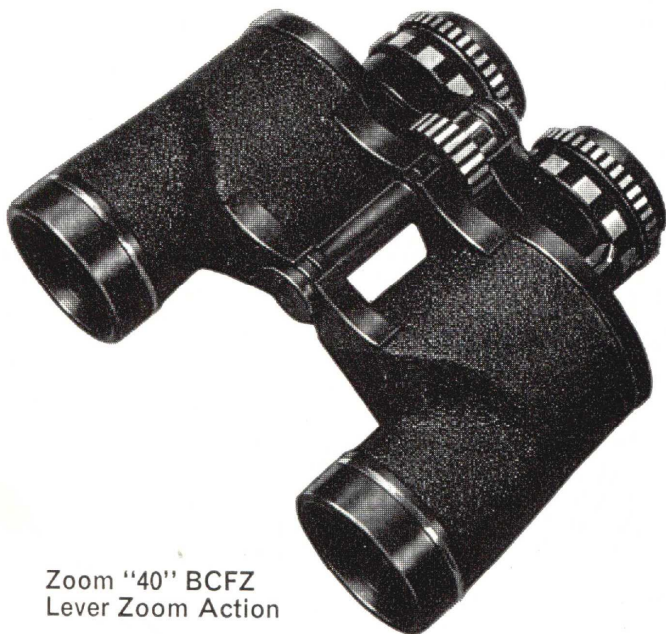


# Greenkat

## ZOOM BINOCULARS



Zoom "50" ZCFZ Finger Tip Zoom Action



Zoom "40" BCFZ  
Lever Zoom Action

**8×-14×-50** This instrument was introduced in 1966 and immediately established itself as an outstanding success. We are pleased to include it in our range this year but at a substantially reduced price.

**7×-12×40 7×-12×50** Our range of Zoom binoculars is the most comprehensive available and we are once again pleased to feature the two other popular models for your consideration.

Your dealer will be pleased to demonstrate the exciting possibilities that the use of Zoom binoculars will bring.

Size	Field of View at 1,000 yds.	Angle of View	Light Gathering Power	Retail Price incl. case and P.T.
7×-12×40	7×323 ft.	6.2°	= 32.65	26 10 0
	12×289 ft.	5.5°	= 11.11	
7×-12×50	7×314 ft.	6°	= 51.02	29 0 0
	12×277 ft.	5.3°	= 17.36	
8×-14×50	8×265 ft.	5.03°	31.25	31 0 0
	14×253 ft.	4.5°	= 17.50	

Size	Nett Weight Less Case	Type Greenkat	Code
7×-12×40	1,200 gms.	Zoom	BCFZ
7×-12×50	1,380 gms.	Zoom	ZCFZ
8×-14×50	1,300 gms.	Zoom	BCFZ



### HIGH QUALITY REPLACEMENT BINOCULAR CASES

In best English hide, suitable for most Japanese ZCF Binoculars. 8×30 35/-, 7×50 52/6. 10×50 52/6. (Prices inc. P.T.)



# Greenkat

## TELESCOPES

No. OKT. 103, 25×30



2 draw tubes, black body, plated tubes.  
 Length: *Open* 14½", *Closed* 6¾", Weight 6 oz.  
 Coated lenses, supplied with plush lined leather carrying case. Field of View 0° .55' 13 ft. at 1,000 yards. £2 5 0

No. OKT. 104, 25×30



3 draw tubes, white body, plated tubes.  
 Length: *Open* 14½", *Closed* 5¼", Weight 7 oz.  
 Coated lenses, supplied with plush lined leather carrying case. Field of view 0° .58' 16.40 ft. at 1,000 yards. £2 5 0

No. OKT. 106, 30×30



2 draw tubes mounted on plated tripod, black body, plated tubes.  
 Length: *Open* 14½", *Closed* 6⅞", Weight 12 oz.  
 Coated lenses, supplied with plush lined leather carrying case. Field of View 0° .50' 13.40 ft. at 1,000 yards. £3 4 6

No. OKT. 109  
 Pancratic Telescope



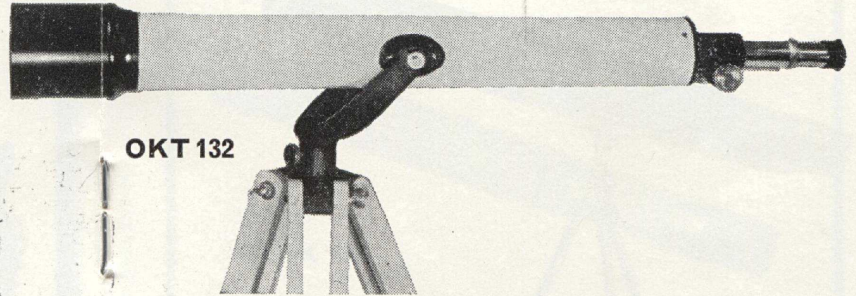
15×, 20×, 25×, 30×, 35×, 40×, 30 mm. Aperture.  
 Length: *Open* 15¾", *Closed* 6¾", Weight 12 oz.  
 Coated lenses, supplied with plush lined leather carrying case. 15× Field of View 1° .46' 102.77 ft.—  
 40× 0° .52' 50.43 ft. at 1,000 yards. £5 5 0



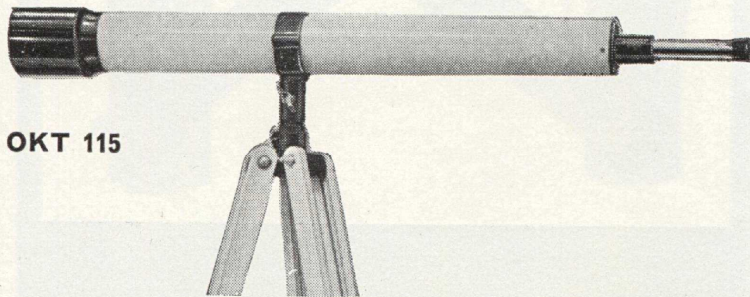
# Greenkat TELESCOPES

Vari-Power Telescope 15×—45× 60 mm. coated lens. Field 15×1°.20'—60×0°30'. Light alloy body, finished white and black. Light weight wooden tripod with rubber feet, pan and tilt head with locking screws. Packed in strong carrying carton.

OKT 132 £11 17 6



OKT 132



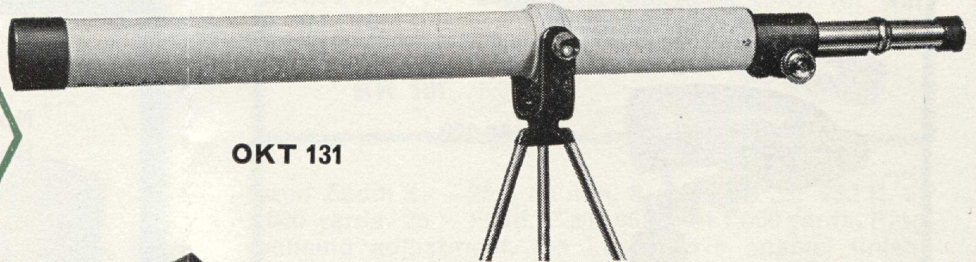
OKT 115

40×60 mm. Telescope. COATED LENSES, light alloy, body finished white and black. Light weight wooden tripod with rubber feet, pan and tilt head with locking screws. Packed in strong carrying carton. This telescope also lends itself to astronomical use if required.

OKT 115 £10 7 6

Variable Power Telescope 40 mm. Clear aperture magnification 15×—30×—45× with fixed table top model tripod. White body. Each packed in strong carrying carton.

OKT 131. £6 7 6



OKT 131



SK 60

20×—60×50 mm. 2°—0.40° at 1,000 yards. Table tripod telescope, Zoom action by finger controlled roller adjacent to eyepiece. Fine focus by deep fluted cylinder immediately in front of Zoom action. Body finished in heavy satin grey and black. Coated lenses throughout. Individually cartoned.

SK 60 £14 17 0



# Greenkat TELESCOPES



**SR Zoom Telescope** 8×—25× 30 mm. lens. Length 12". Field of View 236 ft.—78 ft. Angle of View 4.5°—1.4°. Focus by plated and fluted cylindrical geared action. Zoom by fingertip roller. Stylish finish in black and grey. Suitable for mounting on standard camera tripod.

£6 15 0

As above with table tripod

£7 15 9

**Major SR Zoom** 13×40×40 mm. Length 15¾". Field of View 157 ft.—52 ft. Angle of View 3°—1°, with tripod.

£10 10 0



M.300

10×30 mm. Prismatic monocular dark grey metallic finish. Length 5". Eye ring focusing. Supplied complete with car window mount, pistol grip, wrist strap, tripod and carrying pouch.

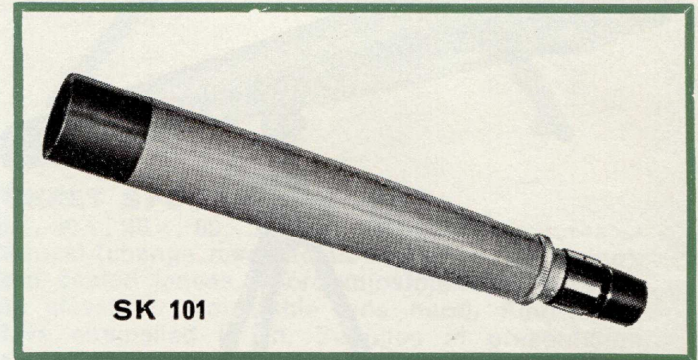
£9 9 0



SK 102

Hand Zoom Telescope 6×—18×, 30 mm. 6× Field 6°.00' 326.05 ft. at 1,000 yards. 18× Field 2°.00' 116.33 ft. at 1,000 yards. Coated lenses. Single draw hammered grey and plated finish. Length 10¼".

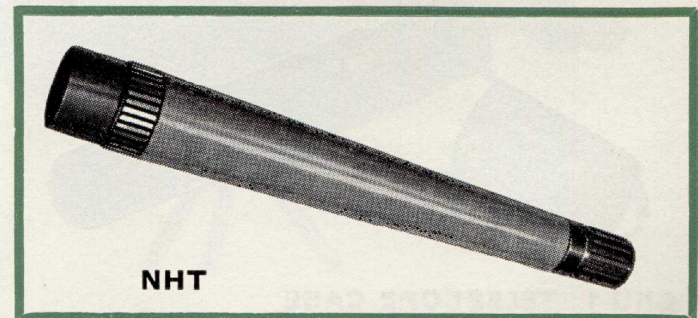
£3 18 9



SK 101

Hand Zoom 8×—25× 30 mm. 8× Field 4°.20' 232 ft. at 1,000 yards. 25× Field 1°.30' 66 ft. at 1,000 yards. Ring focusing adjustment, De Luxe stove enamel finish. Length 11½".

£5 15 0



NHT

Hand Telescope 20×30 mm. Field 1°.45' 95 ft. at 1,000 yards. Objective lens focusing. Length 11¾".

£3 3 0



# Greenkat

## SPOTTING SCOPES

### MU 861 PRISMATIC SPOTTING SCOPE



22×, 57 mm.

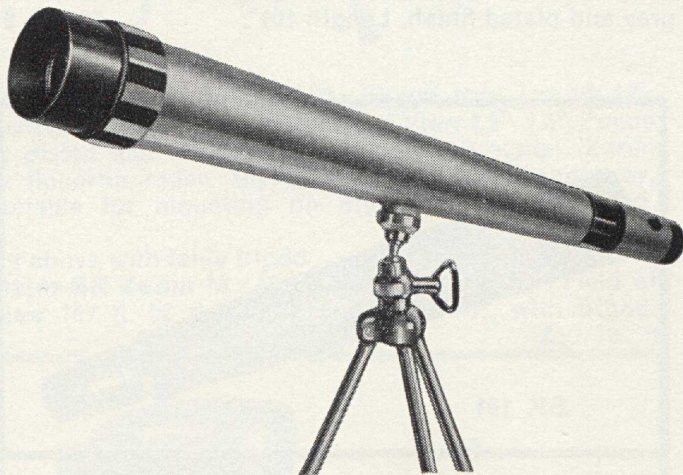
Spotting Scope supplied without tripod. Maximum eye relief. Minimum curvature. Light weight 28 ozs. Ideal for riflemen and birdwatchers. £19 10 0



### TURRET SPOTTING SCOPE

20×, 30×, 40×, 60×, 60 mm. Objective. Features:—Parfocal (change magnification without refocusing). Hard coated lenses. Micro-adjustment for windage and elevation. Adjustable lens hood, Ring-focus. Stove enamelled finish. Supplied in presentation carton, polystyrene lined. O/A length with hood extended 18 in. Maximum height at eye level 17½ in.

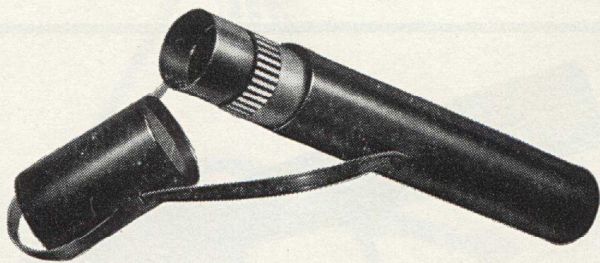
£31 10 0



### ZOOM TELESCOPE T40 15×—45×40 mm

Coated lenses. Silver grey lustre finish. Chrome plated table tripod. Length 16 in. Field of View 15× 140 ft. 24°—45×47 ft. 0.50°. For general use.

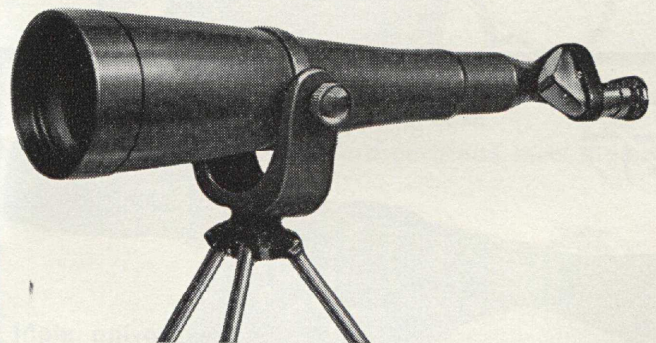
£9 10 0



### GKU 1 TELESCOPE CASE

Suitable all telescopes up to 12" closed length. Max. dia. 30 mm. 12s. 6d.

GKU 2 Suitable telescopes 12" to 15" max. dia. 18s. 0d.



### SS2 30×60 mm. PRISMATIC TELESCOPE

Coated lenses. Grey finish, stirrup mount on table tripod. Length 11½ in. Field of View 70 ft. at 1,000 yards. 1.20°. Packed in individual cartons

£9 10 0

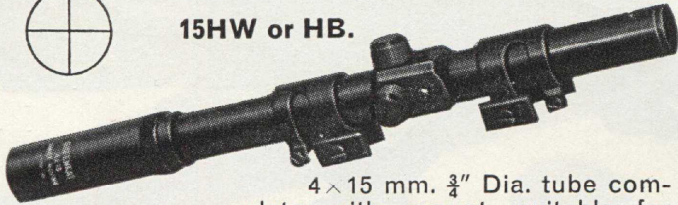


# Greenkat

## TELESCOPIC SIGHTS/COMPASSES



**15HW or HB.**

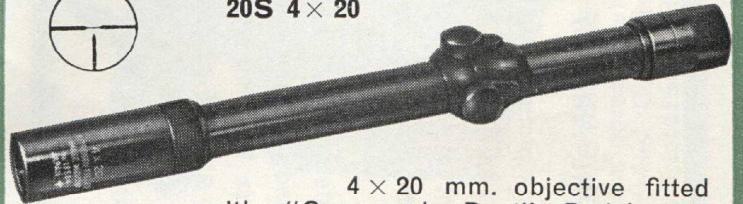


4 × 15 mm.  $\frac{3}{4}$ " Dia. tube complete with mount suitable for Webley or BSA Air Rifles. Nitrogen filled, coated lenses. Focus locking ring windage and elevation adjustments. Fitted cross hair reticle. Length 11 $\frac{1}{4}$ ".

£2 19 6



**20S 4 × 20**

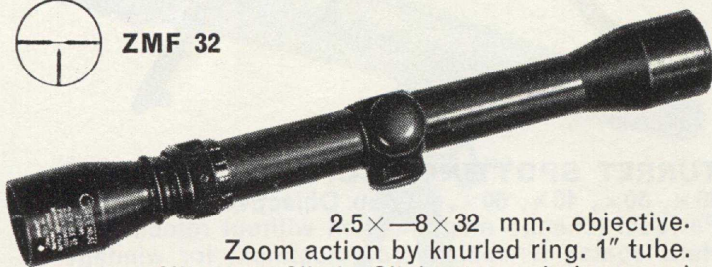


4 × 20 mm. objective fitted with "Command Post" Reticle as standard. Anti-fog nitrogen filled, coated lenses. Plastic Lens covers. Focus locking ring windage and elevation adjustments. All metal construction—Black matt satin finish. Length 10 $\frac{1}{4}$ ".

£5 17 6



**ZMF 32**

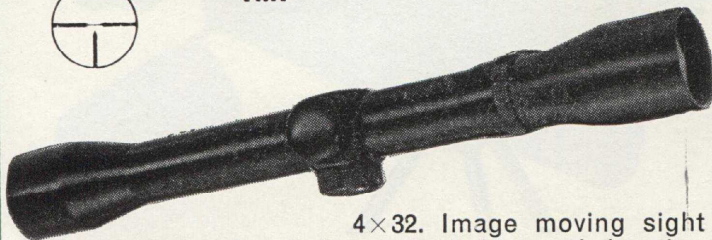


2.5 × — 8 × 32 mm. objective. Zoom action by knurled ring. 1" tube. Nitrogen filled. Click stop windage and elevation adjustment. Command post reticle adjustable for parallax. Length 12 $\frac{1}{4}$ ".

£15 0 0



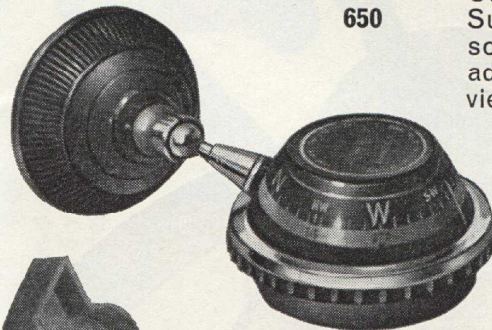
**IMF**



4 × 32. Image moving sight 1" tube. Fitted click stop windage and elevation focus. Locking ring. Nitrogen filled. Adjustable for parallax. Leather lens caps. Length 11 $\frac{3}{4}$ ".

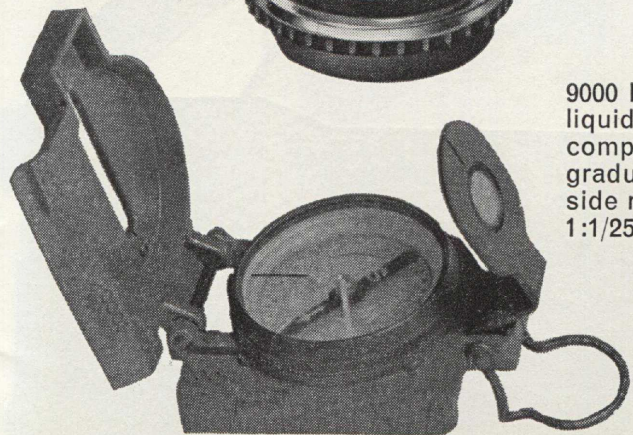
£9 9 0

**650**



Oil damped compass. Suction ball and socket joint simply adjustable for easy viewing. Compensating motor compass.

£1 5 6



9000 Lentsatic liquid filled compass with graduated side rule. 1:1/25,000.

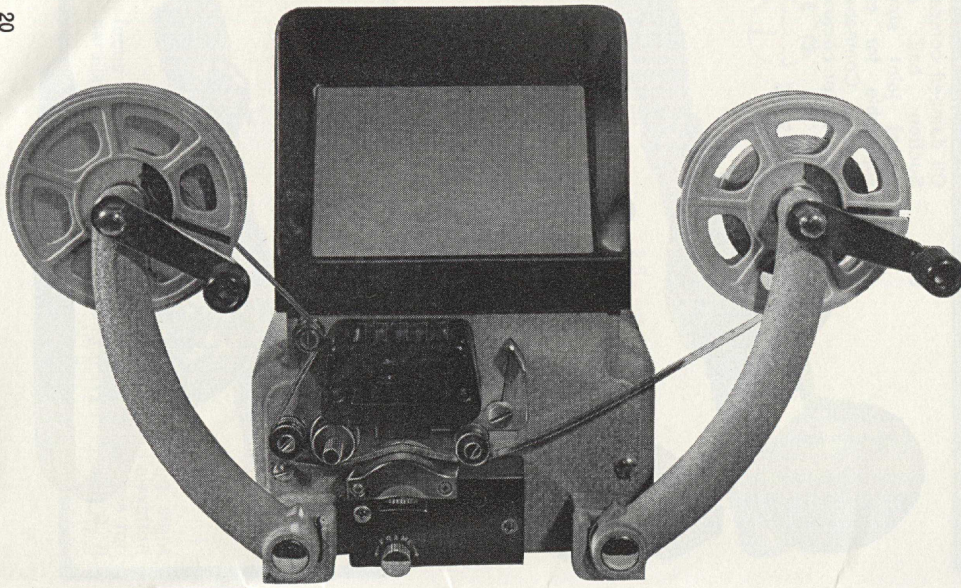
£2 2 0

2100 Underwater compass, liquid filled, luminous lettering, black strap, reciprocal card. 16s. 0d.

2000 As above but standard card and level indicator bubble. 13s. 9d.

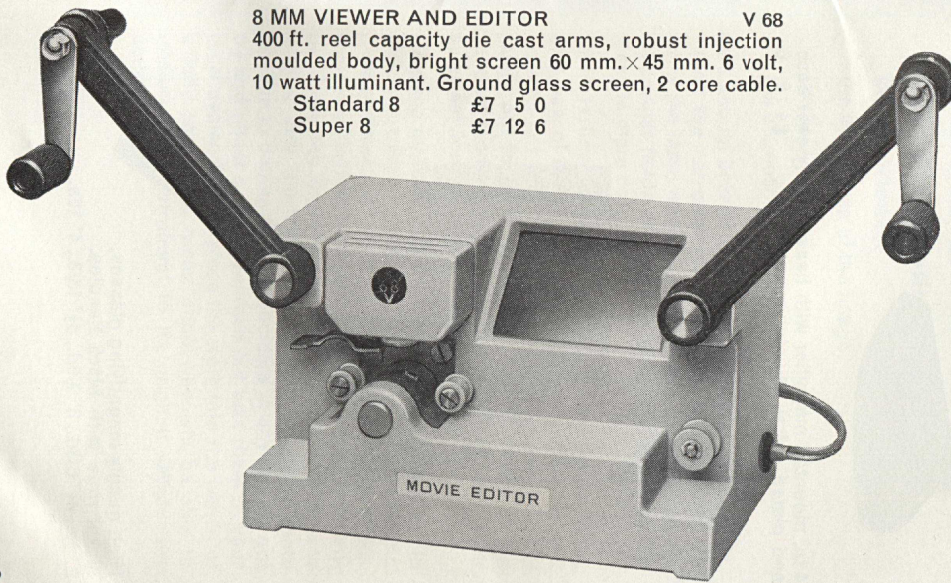






### 8 MM VIEWER AND EDITOR

Brilliant picture fills whole of screen (2 $\frac{3}{4}$ " $\times$ 3 $\frac{1}{2}$ ""). Deeply hooded to facilitate daylight viewing. Efficient cold source light (6V 10W). Spool arms accept up to 400 ft. of film. Has notching device for accurate editing. Plus simple single frame hold and focusing controls. Three models available Mark I (non-geared rewind illustrated) £10 17s. 6d. Mark II (geared rewind) £11 17s. 6d. Mark III Super '8' (geared rewind) £11 17s. 6d.



**8 MM VIEWER AND EDITOR** V 68  
400 ft. reel capacity die cast arms, robust injection moulded body, bright screen 60 mm. $\times$ 45 mm. 6 volt, 10 watt illuminant. Ground glass screen, 2 core cable.

Standard 8	£7 5 0
Super 8	£7 12 6



### EDITOR STORAGE CASE

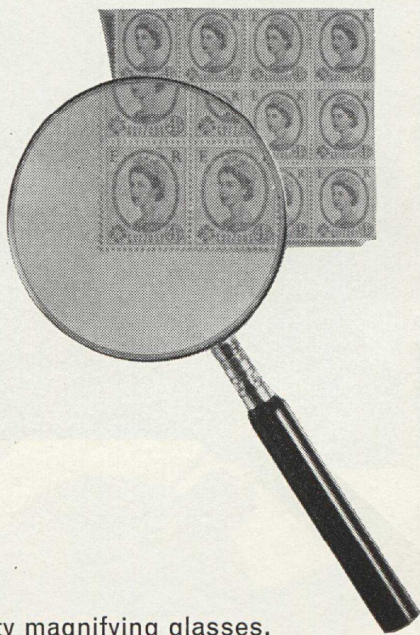
Suitable all three Greenkat models and many other makes. Complete with editing gloves. Will also store two 400 ft. 8 mm. reels. £2 12 8



## MAGNIFYING GLASSES



4 in. mounted magnifier with heavy quality cast base and plated spiral adjustable angle arm. £4 2 6



High quality magnifying glasses, nickel rims with black handles. 2" 4s., 2½" 6/3d., 3" 9/9d., 3½" 13/3., 4" 16s.

# Greenkat

## HINTS ON SELECTING YOUR BINOCULARS

We are often asked by potential users to advise them on the particular glass to best suit their requirements. This is a difficult task because many people use binoculars for more than one purpose but there are certain simple principles which could perhaps be borne in mind:—

- the main purpose for which the binoculars are required
- the size of the instrument
- the weight of the instrument
- the magnification
- the brightness of the image
- the field of vision
- the stereoscopic effect.

One should bear in mind that the higher the magnification the narrower the field of view, but the more bulky the instrument. Lower powers of magnification give wider fields of view and generally speaking the glass is more compact.

There is, however, no substitute for personal handling of a pair of binoculars at your local dealer. He will be able not only to show and demonstrate the full range but to give you advice on the merits of the various models available and offer you any after sales service which you may require.

*Care and maintenance of your binoculars.* When not in use binoculars should be stored in their carrying case which should always be kept in a dry atmosphere. If the external lenses become greasy through accidental fingering, breathe on them and clean the lens with a soft lint-free cloth. If you are unfortunate enough to damage your binoculars in any way do not try and effect a repair yourself but take them to your local dealer. He will place the work into the hands of a fully competent repair shop who will be able to restore your instrument to its original satisfactory performance.