

# MINOLTA

## SR-2

**SINGLE LENS**

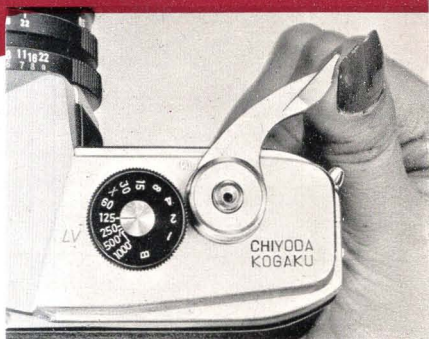
**REFLEX SYSTEM**



A NEW HIGH IN  
PRACTICAL **AUTOMATION**  
FOR SINGLE LENS  
REFLEX CAMERAS

# C O M P L E T E L Y

JUST ADVANCE  
THE FILM WIND LEVER,  
AND...



*Automatically* - diaphragm opens to its largest aperture.

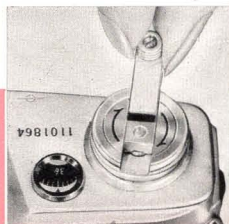
*Automatically* - film advances one frame.

*Automatically* - shutter is cocked.

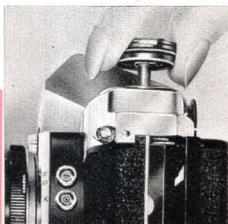
*Automatically* - film counter registers the frame.



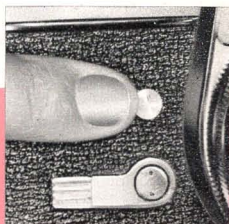
**Single Speed Dial :**  
Locks into place. Doesn't revolve; eliminating risk of brushing against dial and slowing exposure.



**Rapid Rewind Crank :** Pops up - rewinds film in seconds. Automatic zero return, of course.



**Exclusive Camera Back Release :** One hand operation: Simply raise knob and back pops open.

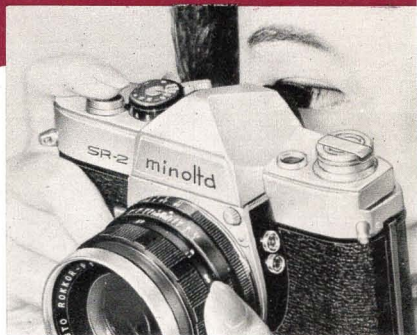


**Built-In Self-Timer**



# Automatic

JUST PRESS  
THE SHUTTER RELEASE,  
AND...



*Automatically* - diaphragm closes to your pre-selected aperture.

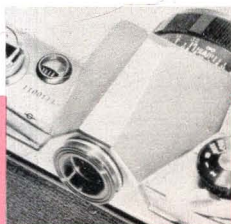
*Automatically* - mirror clears - and instantaneously returns for uninterrupted viewing.

*Automatically* - shutter exposes film.

*Automatically* - you're ready to take continuous shots by just advancing the film.



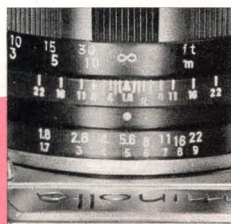
**LVS Numbers:** there if you want them.



**Fixed Pentaprism:** Protects viewfinder. Keeps it free of dust. Shows exact area for accurate composing. Fresnel lens keeps even edges bright.



**FP and X Flash Synchronization**



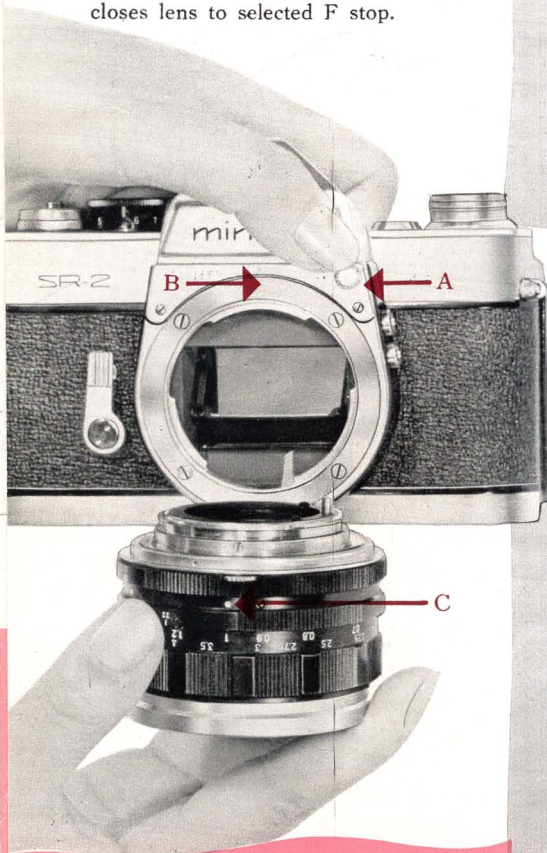
**Lens Barrel:** (From top to bottom) Distance in feet; Distance in meters; depth of field scale; F stop numbers, LVS numbers. (Standard 55 mm F 1.8 illustrated.)

# CHOOSE THE *Rokkor* LENS

COMPLETELY

*Automatic* →

Advancing film opens the lens automatically to its largest aperture.  
Pressing shutter release automatically closes lens to selected F stop.



**Auto  
W. Rokkor HG  
35 mm, F 2.8**

7-element:  
64° angle of view  
focuses as close as 25 cm. (9.8 inches)

MANUAL PRE-SET →



**Tele Rokkor PG  
135 mm, F 2.8**

7-element:  
18° angle of view  
focuses as close as 150 cm. (59 inches)

**To change lenses,**  
simply press button (A) and  
rotate lens counter clockwise.

**To mount new lens,**  
simply line up red dots (B & C)  
and turn lens clockwise.



# ES TO SUIT YOUR NEEDS



**Auto  
Rokkor PF  
55 mm, F 1.8**  
(Standard Lens)

6-element :  
43° angle of view  
focuses as close as 50 cm. (19.6 inches)



**Auto  
Tele Rokkor QE  
100 mm, F 3.5**

5-element :  
24° angle of view  
focuses as close as 120 cm. (47 inches)



**Tele Rokkor QF  
200 mm, F 3.5**

6-element :  
12° angle of view  
focuses as close as 200 cm. (79 inches)

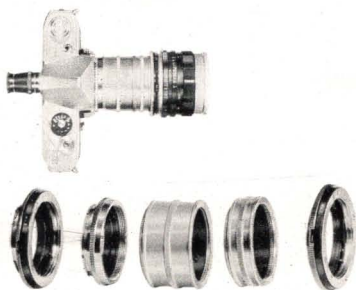


**Tele Rokkor QF  
250 mm, F 4**

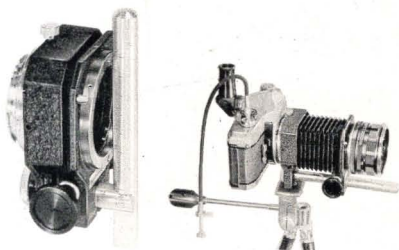
6-element :  
10° angle of view  
focuses as close as 300 cm. (118 inches)

# Accessories

F O R



Extension tube set



Bellow focusing device



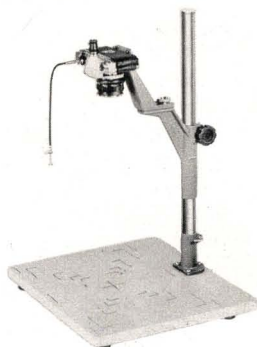
Microscope adapter



Angle-finder



Magnifier (Critical focusing eye piece)



Copying stand

EVERY

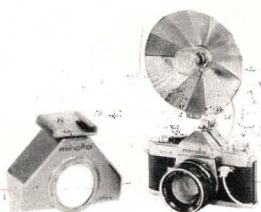
SITUATION



Leica-type mount adapter



Exakta-type mount adapter



Accessory clip



Lens Hood  
(All Telephoto lenses come with hoods as standard equipment.)



Soft leather case



Cable release



Filter



Polarizing filter

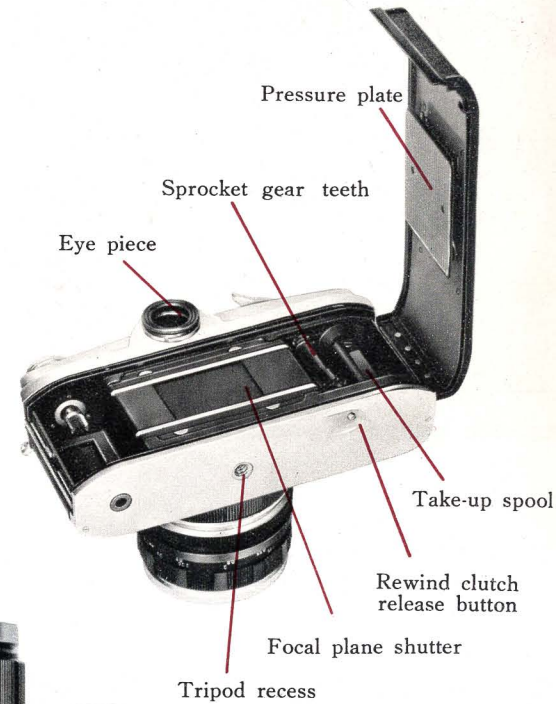


Neck strap



# MINOLTA

## SR-2





Sole Distributors  
**MIURA TRADING CO., LTD.**  
226.298. Marunouchi Bldg.  
Chiyodaku, Tokyo, Japan  
Tel: Tokyo (20) 5 6 2 1



**CHIYODA KOGAKU SEIKO K. K. OSAKA, JAPAN.**