

WILSONWERKS ARCHIVES

This camera manual is for reference and historical purposes, all rights reserved.

This cover page is copyrighted material. This document may not be sold or distributed without the express consent of the publisher.



MINOLTA

X-700

Minolta's fully-programmed Automatic Exposure SLR, complemented by exciting new accessories of the Minolta Program System.



ONLY FROM THE MIND OF MINOLTA



"Why can't a 35mm SLR camera system be sophisticated and simple?"

The X-700 is Minolta's fully programmed automatic exposure 35mm SLR.

The X-700 is a simple-to-operate automatic exposure camera, selecting both aperture and shutter speed in P mode. So all you have to do is focus and shoot. The X-700, along with its extensive Minolta Program System components and SLR lenses and accessories, gives you system sophistication with simple operation. It is destined to be the 35mm single-lens-reflex camera you've always dreamed of owning.

On the following pages we'll introduce you to the X-700's features:

Programmed Automatic Exposure: requires absolutely no manual setting of aperture or shutter speed.

Programmed Autoflash: utilizes Minolta Direct Autoflash Metering and the new Auto Electroflash 360PX, 280PX or 132PX for automatic mastery of flash photography.

Aperture-Priority Automatic Exposure: enhances the most-used functions of a 35mm SLR, the taking of portraits, close-ups and landscapes.

Manual Exposure Control: what professionals use for startling results.

Motor Drive 1: for high-speed action photography up to 3.5 frames per second.

Multi-Function Back: timed, unmanned camera control (time-lapse, frames, and/or long exposures) plus data imprinting (date, coding, sequential numbering, or time).

Wireless Controller IR-1 Set: infrared signal-activated remote control.

SLR Lenses and Accessories: expanding the camera's capabilities.

**MINOLTA
PROGRAM
SYSTEM**



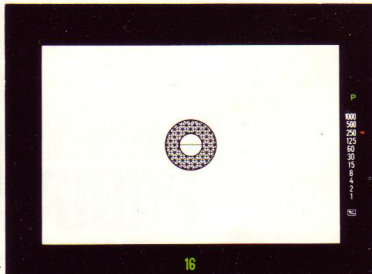
200 mm MD lens, P mode

The X-700's Program mode

Even in varying light conditions, programmed auto exposure (P mode) delivers perfectly-balanced exposures while you just focus-and-shoot.



A green P reminds you that you're in P mode and blinks if you've not set your MD lens at its minimum aperture. The set aperture (not the taking aperture) is displayed, along with the camera's selected shutter speed.



You can't find much more difficult shooting conditions than white-water kayaking. Bright, outdoor light. Dark, strong shadows. Water reflection. High-speed action. What aperture to use? What shutter speed?

The X-700's P mode automatically solves these problems for you by selecting the optimum combination of aperture and shutter speed in response to subject brightness. All you have to do is focus and shoot.

Set the camera's mode selector to the green P position. Set your new MD lens to its green minimum aperture, and lock it. Focus and shoot! Easy, isn't it?

The X-700's P mode combines the essence of simplicity with the utmost in sophistication. A faster-speed priority program minimizes blur and allows handholding even in low light situations. The photographer concentrates solely upon the creative moment, with no worry as to exposure selection. In any lighting conditions, changing or not.

In any situation, high-speed or not...it's perfect for novice photographers as well as professionals!



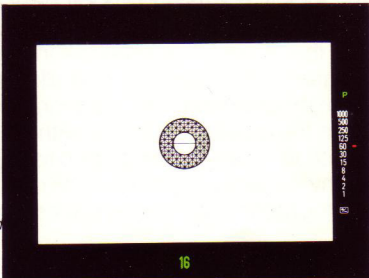
50mm MD lens, P mode, Auto Electroflash 280PX

The X-700's Programmed flash operation

Minolta Direct Autoflash Metering for perfect results under all conditions. Neither aperture nor shutter speed selection is required.



In programmed autoflash mode, flash-ready is indicated and, after discharge, proper exposure is confirmed.



The X-700's flash operation in P mode is as simple and foolproof as its non-flash operation in P mode.

Mount on the Minolta Auto Electroflash 360PX, 280PX or 132PX on the X-700. Turn on the flash unit. Look through the viewfinder and when you see the blinking LED indicate flash-ready, fire!

Extremely accurate Minolta Direct Autoflash Metering measures subject brightness and controls flash duration. And Flash Distance Checking indicators on the flash and in the viewfinder will confirm proper exposure. That's all there is to it! No aperture selection. No shutter speed selection. No calculations. No chance for error!

The X-700's Aperture-Priority mode

Aperture-priority auto exposure (A mode) for professional-quality portrait, landscape, and close-up photography.

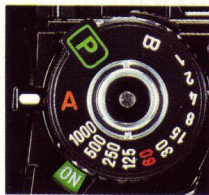


200mm MD lens at f/2.8, A mode

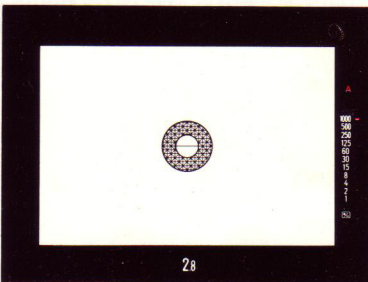
The X-700's aperture-priority A mode is a tremendous creativity-enhancer. Most photographers capture their most cherished moments in this mode: portraits, landscapes, close-ups. And A mode also lets you best utilize mirror lenses, close-up equipment and other accessories for a spectrum of photography that shutter-speed priority cameras cannot offer.

Simply turn the X-700's mode selector to A. Set your preferred lens aperture. And click away! The X-700 automatically sets the correct shutter speed for optimum exposure results.

Incidentally, this A mode works equally well in flash operation, too. Particularly in close-up situations where extremely tight control over a full aperture range is vital to your creative efforts.



A red A tells you that you're in A mode. The preset taking aperture is displayed along with the camera-selected matching shutter speed.



28

The X-700's Manual mode

Full-metered manual exposure (M mode) to commit any special effects you wish to film.



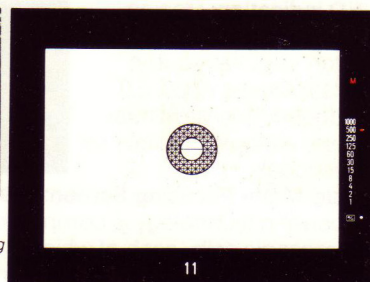
300mm MD lens at f/11, 1/250 sec., M mode

This photograph illustrates the advisability of using manual exposure mode under unusual lighting conditions to achieve specific creative results. With automatic exposure, the X-700 would have balanced the exposure values more evenly and there would not have been the same high contrast between the sun-dappled highlights and the blue-black hues of the water, for example.

The X-700's M mode allows you, the photographer, to control your exposure. Releasing the camera's mode selector from either P mode or A mode allows you to select the shutter speed you desire. Now select your aperture. Look through the viewfinder and you'll see a metered shutter-speed indication which you may, or may not use. The creative choice is yours!



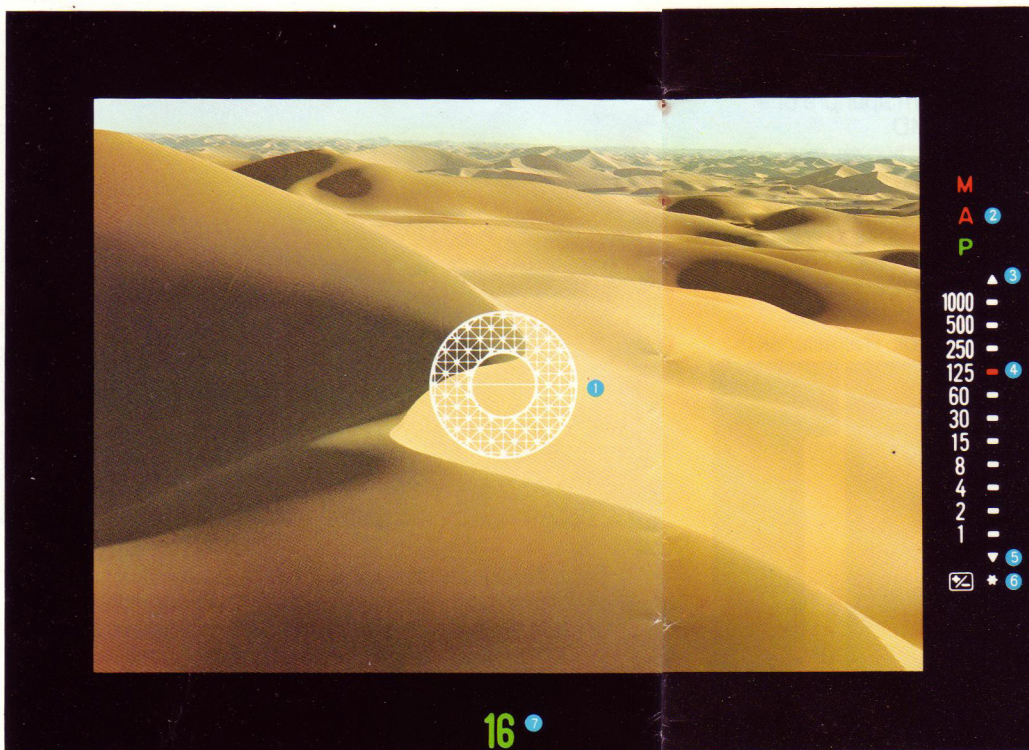
A red M indicates M mode. The taking aperture is displayed and the corresponding optimum shutter speed is indicated, which you may manually select if you wish.



11

The X-700's full-information viewfinder

Your instantaneous "adviser" in all modes of shooting, to guide you under all conditions.



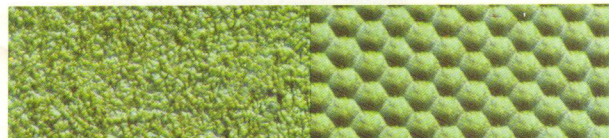
16

The viewfinder of the X-700 is like having your very own photographic expert with you at all times, advising you on the correct exposure, helping you focus faster and more accurately, reminding you of pertinent information to enhance your creative efforts. There's no need to look elsewhere: it's all there, right before your eyes, helping you concentrate on the more aesthetic values of what you are about to capture on film.

LED indication: Placing your forefinger on the Touch Switch instantaneously starts metering and LED readouts in the viewfinder. These readouts continue for 15 seconds.



Acute-Matte Focusing Screen: This Minolta advancement in focusing technology is comprised of some 2,500,000 microscopic cells, each of which is a conical micro-lens shaped for better light dispersion and, consequently, a



Conventional focusing screen

Acute-Matte focusing screen (200X)

50% brighter, clearer, higher-contrast image that is easier to focus. There are also eight additional, optional focusing screens which may be interchanged by a Minolta service facility, depending upon your needs.

Bright reflecting mirror: Minolta technology has improved the X-700's mirror reflection through use of a special multi-layered coating that increases viewfinder brightness by 11% over conventional types.

Slow shutter-speed warning device: If you have selected the ON» position for camera operation, an audible warning sounds if—at any time and in any mode—the shutter speed falls to 1/30 second or below. This warning helps prevent subject blur.

P mode viewfinder indicators:

A green P to remind you you're in P mode. The P blinks if your MD lens is not set at its minimum aperture or if you're using any lens other than an MD.

The selected shutter speed (red bar). If two shutter speeds are simultaneously indicated, the selected stepless shutter speed falls between those indicated. An over-range warning triangle (red). Blinks to warn you that the correct shutter speed exceeds 1/1000 sec. An under-range warning triangle (red). Blinks to warn you that the correct shutter speed falls below 1 sec. A ±2EV exposure-adjustment indicator. The asterisk beside the +/− indicator blinks to remind you that you've set in an exposure adjustment.

Beneath the viewfinder frame you'll see your set minimum aperture.



A mode viewfinder indicators:

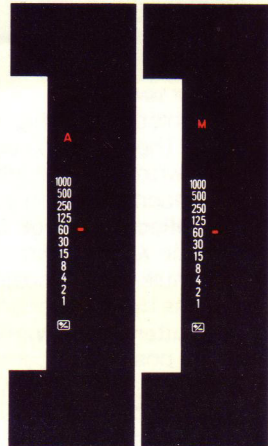
A red A to remind you you're in A mode.

All other indicators are similar to the P mode's.

M mode viewfinder indicators:

A red M to remind you you're in M mode.

Indicated shutter speed is for reference only. You have already set your preferred shutter speed and the indication in the viewfinder shows you what your preselected aperture setting's matching shutter speed should be for optimum exposure.

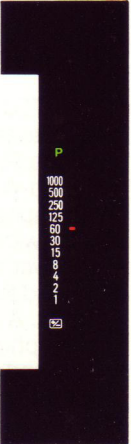


Viewfinder indicators:

The green P indicates you are in P mode (there is no mode indication for A or M mode).

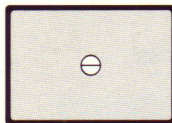
A blinking red LED bar next to the 1/60 indication indicates flash-ready. This is a slow-speed (2Hz) blink.

The flashing red LED blinks at a higher rate (8Hz) after shutter release to indicate proper exposure has been made. Aperture selection appears below the frame.

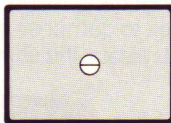


Optional focusing screens

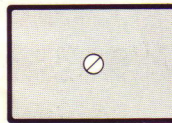
The X-700's standard Acute Matte focusing screen can be replaced by any of eight optional Acute-Matte screens at an authorized Minolta service facility.



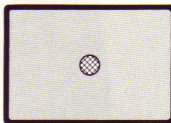
P: Horizontal split. For general photography.



P₂: Horizontal split. For general photography with f/2.8 or larger maximum aperture lenses.



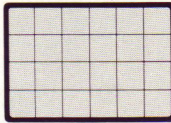
Pd: Diagonal split. For general photography.



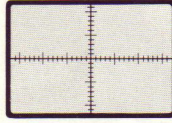
M: Microp Prism spot. For general photography.



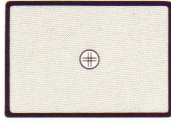
G: Matte field only. For general, close-up and telephoto photography.



L: Matte field with grid. For general photography.



S: Horizontal and vertical measuring scales. For general, macro, micro and astrophotography.



H: Clear spot with etched double hairlines. For macro, micro and astrophotography.

The X-700's AE Lock and ±2EV Exposure Adjustment

For better creative control and more perfect picture results in unusual lighting conditions.

Your X-700 is well prepared to handle special lighting situations, as it is the only fully-programmed automatic exposure SLR that offers both Automatic Exposure Lock and ±2EV exposure adjustment. The occasional photographer will utilize the AE Lock more often; it handles a much wider exposure range. The "pros" will use the ±2EV override more frequently, as they're more accustomed to their equipment.

AE Lock. A problem for outdoor photographers, subject underexposure is prevalent when encountering a subject in shade with strong backlighting. Here's what to do: Activate metering with the Touch Switch, position the subject's face in the viewfinder as closely as possible and depress the AE Lock slide. Maintaining this position, move back to compose your shot, and release the shutter. Instant success!

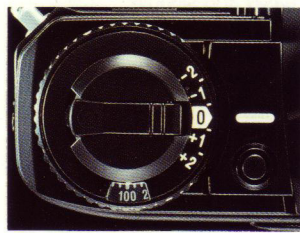


With AE Lock



Without AE Lock

±2EV Override. For use when you cannot get close to the subject in order to use the AE Lock. Plus or minus 2EV may be set in half-stop increments to balance unusual lighting conditions. In the viewfinder, a blinking indicator will remind you that you have set an exposure adjustment.



+2EV



+1EV



0



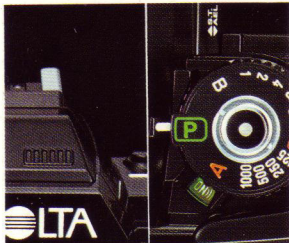
-1EV



-2EV

Other X-700 features:

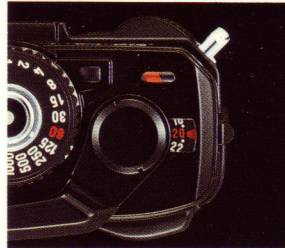
Design advances and improvements that provide fail-safe operation and make your X-700 easier to handle.



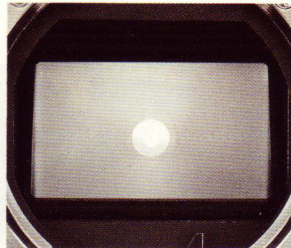
Audible Warning An electronic "audible warning" to warn you that the shutter speed is 1/30 second or slower, or of self-timer operation. It can be easily cancelled.



Double Action Grip Comfortable integral front and back grips aid in holding the X-700 easily and steadily.



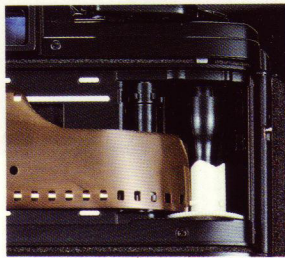
Safe Load Signal This feature tells you that your film is loaded and advancing properly.



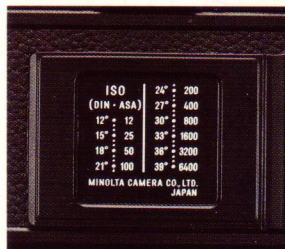
Oversized Mirror The X-700's extra-large, quick-return mirror prevents image cut-off, even when using telephoto lenses.



Audible/visible Self-timer An electronically-controlled, 10-second self-timer indicates release timing via a three-step blinking LED, accompanied by a cancellable audible signal.



Easy Film Loading The X-700 features an improved film spool slit width and claw to facilitate faster and more accurate film loading.



Memo Holder With handy ISO/DIN-ASA conversion table inside, this lets you retain the film box end for reference.



Depth-of-Field Preview Button Stops down the lens so you can see the depth of field through the viewfinder.



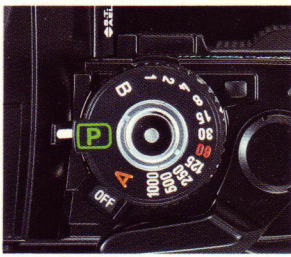
Bayonet Mount Minolta's exclusive lubricant-impregnated stainless steel bayonet mount allows you to use any Minolta SLR lens ever made.



Touch Switch Minolta's exclusive Touch Switch helps conserve battery power. The moment finger contact is made metering and LED readouts begin and continue to function for 15 seconds.



Remote Control Socket Used for the Remote Cord S/L and Wireless Controller IR-1 Set with the X-700.

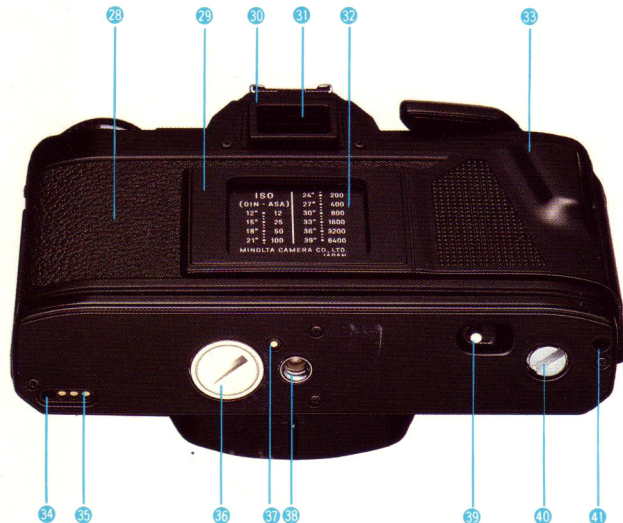


Main Switch Handy on-off switch conserves battery power and prevents accidental tripping of the shutter. An alternate mode activates audible warning.

Names of Parts



- ① Frame counter
- ② Film-advance lever
- ③ Operating button
- ④ Mode/shutter-speed selector
- ⑤ Main switch
- ⑥ Flash/camera-control contacts
- ⑦ Sync contact
- ⑧ Accessory shoe
- ⑨ Exposure-adjustment control release
- ⑩ Film-speed window
- ⑪ Back-cover release knob
- ⑫ Rewind crank
- ⑬ Safe Load Signal
- ⑭ Front grip
- ⑮ P/A-lock release
- ⑯ AE lock/self-timer switch
- ⑰ Self-timer light
- ⑱ Sync terminal
- ⑲ MD coupler
- ⑳ MC coupler
- ㉑ Mirror



- ㉒ Bayonet lens mount
- ㉓ Lens-release button
- ㉔ Preview button
- ㉕ Remote control socket
- ㉖ Film-speed ring
- ㉗ Strap eyelet
- ㉘ Back cover
- ㉙ Memo holder
- ㉚ Eyepiece frame
- ㉛ Eyepiece
- ㉜ ISO/DIN/ASA conversion table
- ㉝ Back grip
- ㉞ Motor-drive guide socket
- ㉟ Motor-drive contacts
- ㉞ Battery-chamber cover
- ㉞ Winder contact
- ㉞ Tripod socket
- ㉞ Rewind release
- ㉞ Winder/motor-drive coupler
- ㉞ Winder/motor-drive guide socket

Specifications

Type: Electronically governed 35mm single-lens reflex automatic exposure camera

Exposure-control modes: Fully programmed ("P"), aperture-priority automatic ("A"), and metered manual ("M")

Lens mount: Minolta SLR bayonet of lubricant-impregnated stainless steel (54° rotating angle); (standard lenses: MD 50mm f/1.7, f/1.4, or f/1.2)

Exposure control and functions: Low-voltage, low-current computer circuit (incorporating quartz crystal for sequential control to 1/30,000-sec. accuracy, large-scale IC's, samarium-cobalt impulse-release magnets, and linear-resistance inputs) varies both aperture and shutter speed steplessly according to special "faster-speed" program in P mode, or varies shutter speed steplessly according to aperture set in A mode; auto-exposure range: EV 1 to EV 18 (e.g., 1 sec. at f/1.4 to 1/1000 at f/16) at ISO 100 with f/1.4 lens; AE-lock device holds meter reading for exposure at that value regardless of subject-brightness changes.

Shutter: Horizontal-traverse focal-plane type; electronically controlled stepless speeds 1/1000 to 4 sec. set automatically with endlessly rotatable selector dial locked at "P" or "A" setting or fixed speeds 1 to 1/1000 sec. or "B" (bulb) set manually at detented dial indications; electromagnetic shutter release locks when voltage is too low.

Metering: TTL center-weighted averaging type, by silicon photo cell mounted at rear of pentaprism for available light; by another SPC mounted with optic in side of mirror compartment for Direct Autoflash Metering to control dedicated strobe duration

Film-speed range: ISO 25 to 1600

Exposure-adjustment control: Up to ±2 EV continuous adjustment of P, A, or M exposure by dial that locks at zero position and each 1/2-EV setting

Mirror: Multi-coated oversize instant-return slide-up type

Viewfinder: Eye-level fixed pentaprism type; Fresnel-field focusing screen having artificially regular-patterned matte ground plus central split-image focusing aid surrounded by micropattern band, interchangeable with Type P1, P2, Pd, M, G, L, S, or H screens at authorized Minolta service facilities; visible around frame; mode indication (P, A, or M), shutter-speed scale with LED setting indication, triangular over-/under-range LED indicators, flash-ready signal, FDC signal, mis-set lens warning in P mode, f-number set with MD or MC lenses, and exposure-adjustment engaged indication; display and metering activated by normal finger contact or slight pressing of operating button and continue for 15 sec.

Flash sync: PC terminal and hot shoe for X sync; additional spring-loaded contacts on hot shoe for camera/strobe control and finder indication in programmed/automatic operation

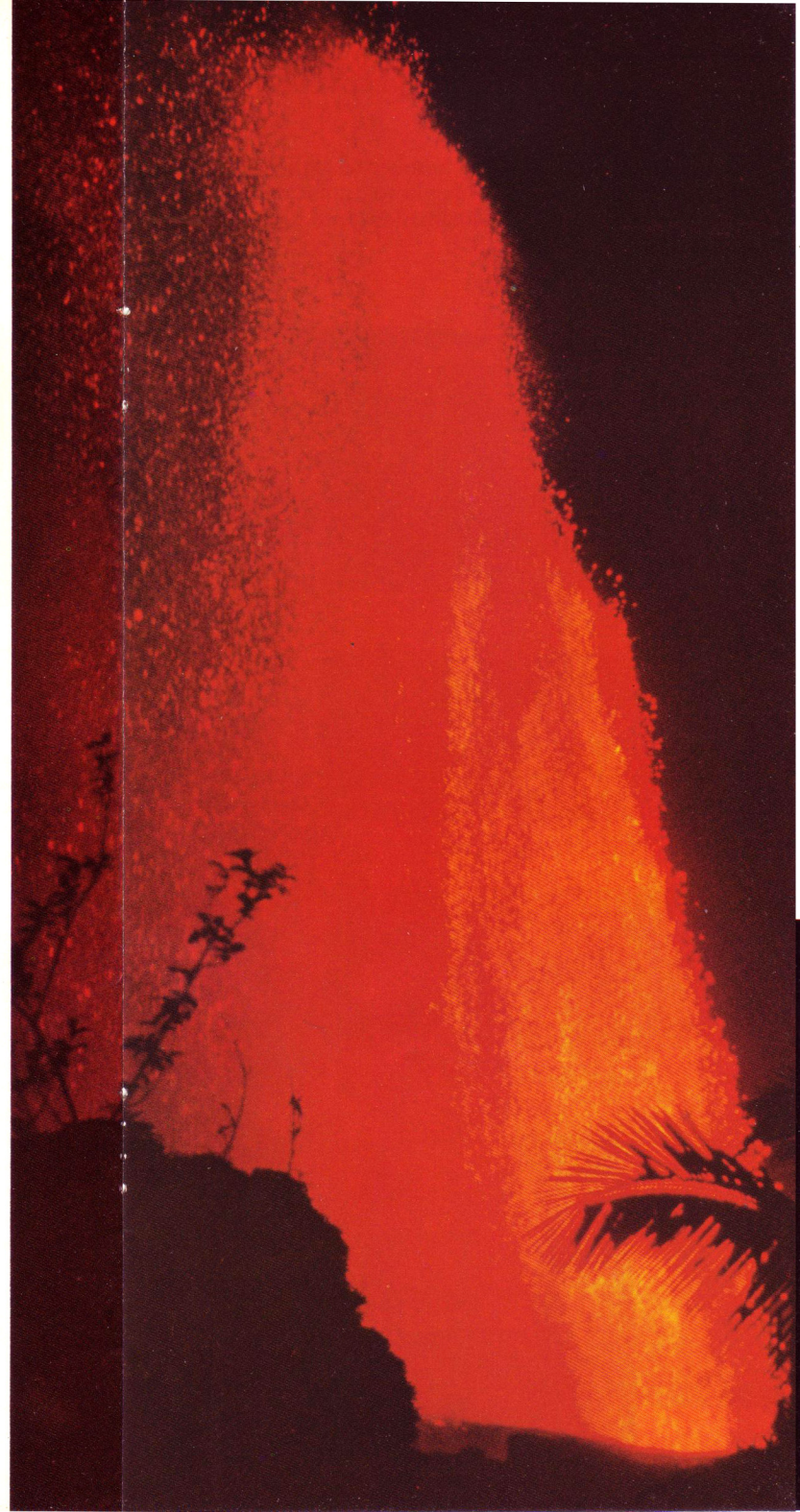
Power: Two 1.5v alkaline-manganese or 1.55v silver-oxide cells contained in camera base power both programmed/auto exposure control and manual operation.

Self-timer: Electronic for 10-sec. delay, with operation indicated by camera-front LED plus simultaneous audible indication.

Other: Audible 4Hz piezoelectric warning when finder speed indication is 1/30 sec. or slower; integral front handgrip; detachable back with integral handgrip, memo holder, and ISO/DIN-ASA conversion table.

Size and weight: 2×3½×5¾ in. (51.5×89×137 mm), 17½ oz. (505g) without lens and power cells.

Specifications subject to change without notice



The Minolta Program System

The X-700 combines with a number of highly advanced accessory systems to provide photographic capabilities that you may have only dreamed of until today.

MINOLTA
**PROGRAM
SYSTEM**



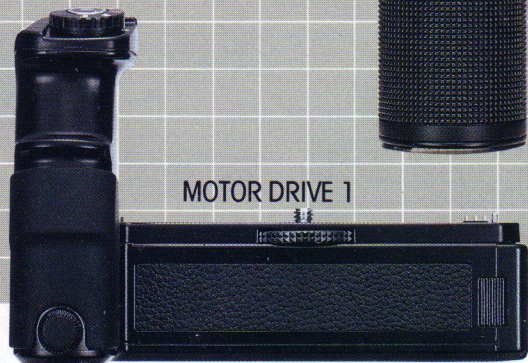
X-700



MULTI-FUNCTION BACK



QUARTZ DATA BACK 1



MOTOR DRIVE 1



AUTO
ELECTROFLASH
280PX



POWER GRIP 2



AUTO
ELECTROFLASH
360PX



AUTO
ELECTROFLASH
132PX



WIRELESS CONTROLLER IR-1 SET



The heart of the Minolta Program System

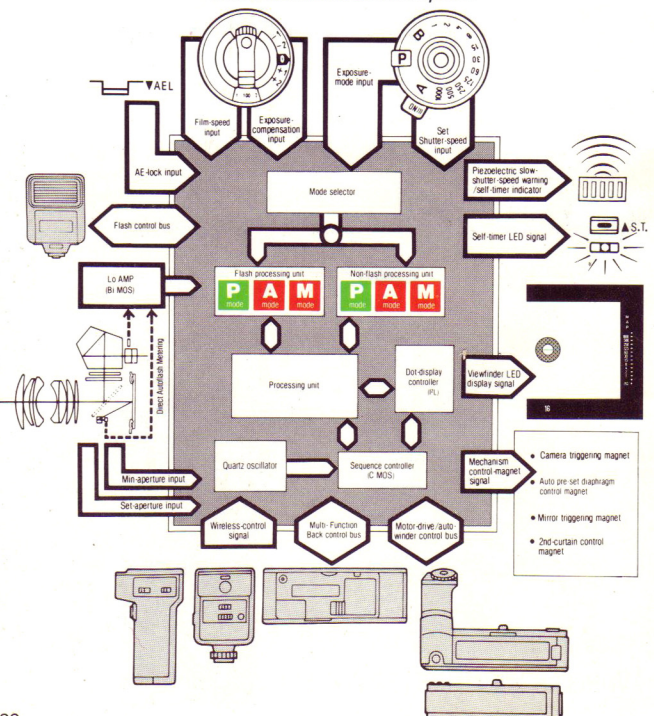
A sophisticated, fully-integrated electronic network of all system components for automated reliability and extended photographic capabilities.

The Minolta Program System is the realization of Minolta's efforts to achieve sophisticated photographic versatility with simple operation by combining the X-700, the Auto Electroflash 360PX/280PX/132PX, the Motor Drive 1, the Multi-Function Back and the Wireless Controller IR-1 Set into a fully-integrated electronic network of incredible sophistication and, yet at the same time, of utter simplicity to operate. The X-700's complex circuit configuration begins with a built-in quartz-crystal oscillator that controls many camera functions and produces an exact 32,768 reference pulses per second...for the astounding 1/30,000-second accuracy of the X-700.

Five integrated circuits, too, are employed for solid-state reliability and longevity.

Two silicon photocells measure ambient light and control the Minolta Direct Autoflash Metering.

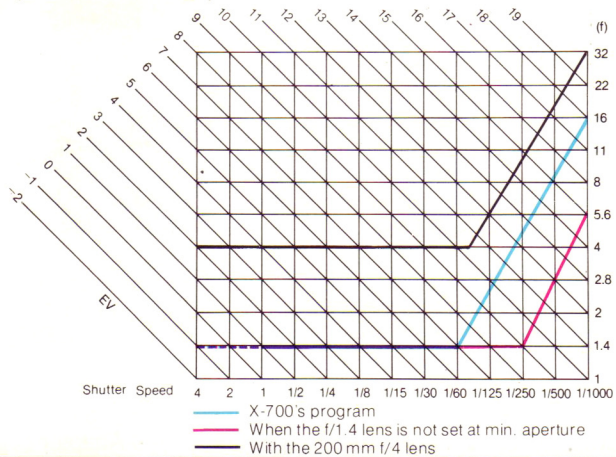
X-700 Electronic Control System



In the P mode, this complex circuitry automatically sets both the X-700's aperture and shutter speed. These programmed combinations of shutter speed and aperture respond instantaneously to minute changes in lighting conditions, delivering the fastest practicable shutter speed for optimum exposure results. In bright sun and with an MD 50mm f/1.4 lens, for example, the X-700 can select up to f/16 and 1/1000 second; in shade, f/2.8 at 1/125 second...and so forth. The important thing to realize is that the X-700 continually sets the fastest practicable shutter speed, considerably higher than that of other programmed automatic exposure cameras under similar situations. And this faster-speed priority program means the X-700 will more often deliver a clearer, sharper image without subject blur caused by subject or camera motion.

Shutter speed and aperture diagram

(at ISO 100 with f/1.4 lens)



The Minolta Auto Electroflash 360PX, 280PX and 132PX

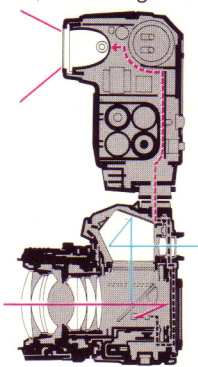
A tremendous range of flash versatility combined with ease of use.

Minolta PX-series Auto Electroflashes interact with the X-700's through-the-lens (TTL), off-film Direct Auto-flash Metering system to take all the fuss out of flash photography—and to give you consistently great results. After setting the camera's film speed dial, no settings nor calculations are necessary on the flash in the X-700's P mode.

In A mode, you can set any aperture, opening the lens up for greater flash range or closing it down for greater depth of field.

A flash-ready signal is given in the viewfinder and on the flash, and the shutter is automatically released at 1/60 sec. for proper sync. The X-700 precisely controls flash duration according to the camera's film-speed setting and confirms that exposure was sufficient.

Off-camera cables and a Triple Connector provide simple, accurate TTL control for close-up, directional, and multi-flash operation. The Power Grip 2 (for 360PX and 280PX) enables motor-drive sync at 3.5 frames per second, auto charge control (with Multi-Function Back), and bounce flash. Filter/lens panel sets and a bounce reflector are available for the 360PX and 132PX, and an AC Adapter for the 360PX.



The compact Auto Electroflash 280PX has energy-saving thyristor circuitry and a power selector for winder/motor-drive sync at up to 2 frames per second. Features of the top-of-the-line 360PX include: horizontal/vertical bounce, variable guide number/power control and thyristor circuitry (allowing 2 fps sync), auto power switchoff, cable terminals for off-camera/multi-flash plus auto charge control (with the Multi-Function Back) in time lapse flash photography, and an on-flash sensor for use with other cameras. The budget-priced yet versatile 132PX has a vertical bounce head, and automatically turns itself off when removed.



Auto Electroflash Macro 80PX Set

Expressly designed for precise close-ups and photomacrography illumination.



The Minolta Macro 80PX is a very compact, lightweight flash, expressly designed for close-ups and photomacrography. Thanks to the X-700's Minolta Direct Autoflash Metering, the flash exposure is always correct. The Macro 80PX features four separate flash-tubes set at 90° to each other. All four flash tubes can be fired simultaneously or in combination, to control shadows and tailor illumination according to your needs. Another fine Macro 80PX feature is focus lamp illumination, which provides precise focusing in low-light situations.



Even lighting from all sides is obtained simply and easily by utilizing all four of the Macro 80PX's flash tubes.



You can also make intentional shadowing by using one or more individually-selectable flash tubes.

The Minolta Multi-Function Back and Quartz Data Back 1

Unmanned camera control and automated data imprinting.

It took Minolta to develop the world's first Multi-Function Back, a product of the most sophisticated electronics technology and precision manufacture. This exclusive X-700 optional accessory quickly and simply interchanges with the camera's regular back: no special tools are required. A built-in quartz clock and microcomputer provide a variety of functions and LCD readouts.

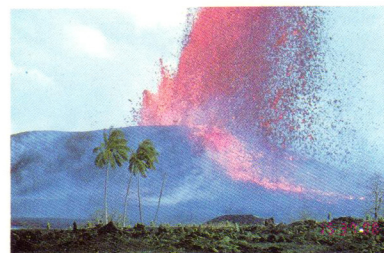
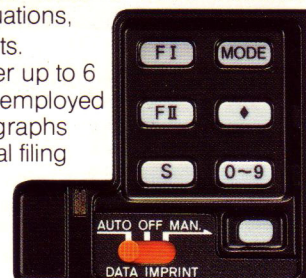
Imprinting for identifying and/or classifying photographs

*Set the display mode to hour/minute/second and the imprint mode to the AUTO position. Each film frame will be imprinted with the precise moment of exposure, ideal for record-keeping photography or sequential photographs that entail a time progression.

*Imprint month/day/year in any of three ways, with a full auto-calendar from 1981 to 2099. Once set, the date automatically changes...with leap years and month lengths automatically compensated for. Use this function for dating weddings, graduations, birthdays and special events.

*Imprint any desired number up to 6 digits. This function can be employed for numeral-coding photographs according to your individual filing procedures.

*Imprint sequential frame numbers from 1 to 999,999. Each shutter release adds "1" to the previous total.



** 15 37 08
H M S

TIME MODE Accurate hour/minute/second imprinting registers on each film frame to pinpoint the precise moment of action.



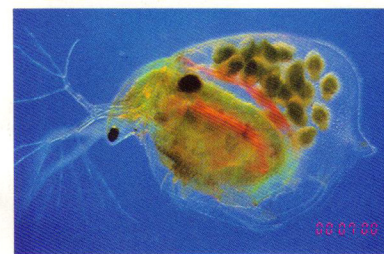
** 01 03 82
M D Y

DATE MODE All combinations of month, day and year can be clearly imprinted on any film frame to memorialize a special occasion.



** COUNT 00 00 00 01

COUNT MODE Each film frame can automatically be sequentially numbered up to 999,999 beginning with any digit or digits you select.



** NO 00 00 00

CODING MODE You can set any numerical code up to 999,999 to encode photographs in any manner you may choose.

The Minolta Quartz Data Back 1
Full data imprinting of the time, date, code number or sequential camera counts is possible with the Quartz Data Back 1, which easily replaces the X-700's standard back.



Camera control for unmanned operation.

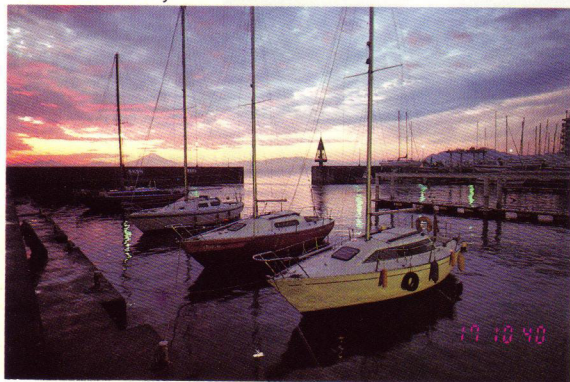
*Interval shooting in any time segment from 1 second to 99 hours/59 minutes/59 seconds when used with the Motor Drive 1 or Auto Winder G. There are unlimited uses for this mode, particularly in close-up photography. The number of frames used in unmanned interval photography can also be preselected.

To save power in flash time-lapse photography at intervals greater than one minute, the Multi-Function Back can be connected by Cable FB directly to the Auto Electroflash 360PX, or to the Power Grip 2 with the 280PX or 360PX, to automatically turn the power supply on and off, even allowing a 60-second warm-up time.

*Long exposure control of up to several hours is possible.

*Interval, number of frames and long exposure modes can be used in combination.

*Imprinting and camera control functions can be used simultaneously.



** 00 30 00

FLASH INTERVAL MODE It's easy to program flash interval photography, too. The flash will turn on, warm up, fire at the precise moment, shut off and the film will automatically wind to the next frame to repeat the process at set intervals.



** 02 45 00
L H M S

LONG EXPOSURE MODE

Long exposures are easily programmed with the Multi-Function Back for spectacular effects.

** 03 00 00

DAYLIGHT INTERVAL MODE

Set the Multi-Function Back to photograph any number of frames at predetermined time intervals.





The Minolta Motor Drive 1

You'll never lose a split-second of exciting, high-speed action.

The Motor Drive 1 is an optional accessory that provides the X-700 with automatic film advance, allowing the photographer to concentrate on the aesthetics of photography while the camera and motor drive take care of the mechanics of photography.



There are three modes with the Motor Drive 1:

- *Continuous shooting at Hi: 3.5 frames per second
- *Continuous shooting at Lo: up to 2 fps
- *Single-frame shooting at S

The Motor Drive 1 has two Touch Switches, one with a lockable operating button control. These enable the user to hold and easily balance the X-700 in any position.

For flash photography, the Motor Drive 1 combines with the Auto Electroflash 360PX or 280PX with the Power Grip 2 for continuous flash sequences up to 3.5 fps.

The Motor Drive 1 also mates with the Multi-Function Back for automatic interval photography, and with the Wireless Controller IR-1 Set for continuous remote-control photography.

The optional Auto Winder G also allows automatic film advance. Speeds up to 2 fps may be gained in ambient light or flash situations.



The Minolta Wireless Controller IR-1 Set

For cordless remote operation of your X-700 in places you can't be.

The optional Minolta Wireless Controller IR-1 Set is another technological advance by Minolta that gives extended versatility to the use of the X-700 by allowing cordless remote control photography, with the operator up to 200 feet (60 meters) away.

Equipped with three separate channels, Wireless Controller IR-1 Set components allow any number of cameras to be operated simultaneously or independently in up to three individual groups, by appropriately setting transmitter and receivers.

When mounted on the X-700, the receiver is set for continuous (C) or single (S) frame operation, senses infrared pulses emitted from the transmitter and sends a signal to trigger shutter release.

When used in combination with the Motor Drive 1, Autowinder G, Auto Electroflash 360PX, 280PX and the Multi-Function Back, many modes of photography are made possible by remote control.



Specifications

AUTO ELECTROFLASH 280PX

Type: Clip-on programmed/automatic/manual electric flash unit with special contacts for both camera control and TTL off-the-film flash control with Minolta X-700.

Guide number: Adjustable at "Hi" or "Lo" levels

Wideangle diffuser	Without		With	
Power level	Hi	Lo	Hi	Lo
Meters, ASA 100	28	7	20	5
Feet, ASA 25	46	11	33	8
Meters, DIN 18	20	5	14	3.5

Autoflash control: By Direct Autoflash Metering (TTL off-the-film) system with X-700 cameras.

Flash duration: Approx. 1/50,000 to 1/1,000 sec. in auto operation; approx. 1/1,000 sec. at "Hi"; and 1/10,000 at "Lo" in manual operation.

Flash coverage: For lenses down to 35 mm focal length on full-frame 35 mm cameras, down to 28mm with wideangle diffuser.

Power sources: Four self-contained AA-size (penlight) 1.5v sealed carbon-zinc, alkaline-manganese, or rechargeable 1.2v nickel-cadmium batteries; optional Power Grip 2.

Number of flashes/recycle time*

	Hi	Lo
Sealed C-Zn cells	70/9	1000/1
AM cells	200/6	2000/0.5
Ni-Cd cells	100/3.5	600/0.3

*As determined by Minolta's standard testing method.

Exposure confirmation: FDC (Flash Distance Checker) light on back panel and rapid blinking of "60" LED in viewfinder after exposure indicate exposure was proper.

Dimensions: 2 5/16" x 2 3/4" x 4 1/16" in. (60x70x102mm)

Weight: 7 3/4 oz. (220g) without batteries.

MULTI-FUNCTION BACK

Type: Quartz-crystal/microcomputer-controlled interchangeable back for data imprinting, and camera/strobe control with Minolta X-700.

Input and display: Data to be imprinted and camera-control commands set by 6 keys and displayed by liquid-crystal panel.

Data imprinting: By light-emitting diodes (LEDs), 6 figures in 3 pairs in lower right corner of frame, choice of 6 modes: 24-hour time (hours, minutes, seconds), date in year/month/day or month/day/year or day/month/year form, any selected number through 99 99 99, consecutive numbering of frames; data-imprint switch with positions for auto, imprint, no imprint, or manual.

Camera control: Choice of 3 modes plus combinations: shutter release at intervals, number of frames, shutter opening and closing for long exposures; imprinting also possible simultaneously if desired.

Electronic-flash control: Connected with Power Grip 2 in interval mode automatically gives signal to turn Power Grip 2; on to charge Auto Electroflash 280PX 1 min. before exposure and off immediately after.

Power sources: Two 3v lithium batteries, four 1.55v silver-oxide or 1.5v alkaline-manganese cells.

Dimensions: 1 1/8" x 2 1/16" x 5 7/16" in. (28x53x138mm)

Weight: 3 oz. (85g) without batteries.

MOTOR DRIVE 1

Type: Automatic film-advancing detachable motor drive for use with Minolta X-700 camera body.

Function: Operates camera's film-advance/shutter-cocking mechanism with four-position selector dial and two touch-switch/operating buttons.

Film-advance rate: Three operating modes: "S" mode: single frame, "Lo" mode: up to 2fps, "Hi" mode: up to 3.5fps.

Film rewinding: Manual.

Power sources: Eight AA-size (penlight) cells.

Drive motor: Coreless-type micromotor

Usable exposure-control modes: Automatic or manual

Others: Tension-type switch to stop film advance at end of cartridge.

Dimensions: 2 1/8" x 3 3/8" x 5 1/8" in. (72.5x98.5x149mm)

Weight: 10 1/2 oz. (305g) without cells.

WIRELESS CONTROLLER IR-1 SET

Type: Compact transmitter-receiver set for remote camera control by near-infrared radiation.

Max. range: Approx. 200 ft. (60m)

Operating channels: Three

Actuation modes: Continuous (C) and single-frame (S)

Transmitter unit: Transmission angle: 50° vertically, 70° horizontally

Receiver unit: Reception angle: 80° vertically and horizontally

Power sources: Transmitter: Two AA-size 1.5v sealed carbon-zinc, alkaline-manganese, or 1.2v nickel-cadmium cells, Receiver: One 9v battery, Eveready 216 or equivalent.

Dimensions: Transmitter: 1 5/16" x 2 3/4" x 4 1/16" in. (34x70x116mm)

Receiver: 1 1/8" x 2 5/16" x 3 1/16" in. (43x60x94mm)

Weights: Transmitter: 3 1/2 oz. (110g) without power cells, Receiver: 3 1/2 oz. (100g) without battery

Specifications subject to change without notice

Minolta lenses

A wide array of superior optics, each made from the glass on up with extreme precision.



A Minolta lens is a combination of the most sophisticated computer design, rare ingredients, precision manufacture and assembly, testing and retesting, finishing and inspection. From start to finish, this process blends the most modern, automated equipment with age-old craftsmanship and pride of accomplishment to produce about 50 uncommonly excellent lenses ranging from a 7.5mm Fisheye to a 1600mm Super Telephoto... each bearing the proud Minolta name. You can be sure that when you mount a Minolta lens to your X-700 that you're making a wise investment in photography: the perfect match of a superior camera with a superior lens.

MINIMUM-APERTURE LOCK

The new Minolta MD lenses come with a convenient minimum aperture lock that helps insure your X-700's top performance when using the P mode.



Minolta lenses

LENS	ELEMENTS	GROUPS	METER-COUPLED AUTO-DIAPHRAGM	ANGLE OF VIEW	MINIMUM FOCUS	MINIMUM F-STOP	FILTER MOUNT DIAMETER	DIMENSIONS	WEIGHT
MINOLTA 7.5 mm f/4 MD FISHEYE	12	8	Yes	180°	1.6ft. (0.5m)	f/22	Built-in	φ2-11/16 x 2-1/2 in. (φ68 x 63 mm)	12 ¹ / ₁₆ oz. (355g)
MINOLTA 16 mm f/2.8 MD FISHEYE	10	7	Yes	180°	0.8ft. (0.25m)	f/22	Built-in	φ2-9/16 x 1-11/16 in. (φ64.5 x 43 mm)	9 ⁵ / ₁₆ oz. (265g)
MINOLTA 17 mm f/4 MD	11	9	Yes	104°	0.8ft. (0.25m)	f/22	72 mm	φ2-15/16 x 2-1/16 in. (φ75 x 53 mm)	11 ⁷ / ₁₆ oz. (325g)
MINOLTA 20 mm f/2.8 MD	10	9	Yes	94°	0.8ft. (0.25m)	f/22	55 mm	φ2-1/2 x 1-9/16 in. (φ64 x 43.5 mm)	8 ⁷ / ₁₆ oz. (240g)
MINOLTA 24 mm f/2.8 MD	8	8	Yes	84°	0.8ft. (0.25m)	f/22	49 mm	φ2-1/2 x 1-9/16 in. (φ64 x 39 mm)	7 ⁷ / ₁₆ oz. (200g)
MINOLTA 28 mm f/2.8 MD	5	5	Yes	75°	1ft. (0.3m)	f/22	49 mm	φ2-1/2 x 1-11/16 in. (φ64 x 43 mm)	6 ⁷ / ₁₆ oz. (185g)
MINOLTA 28 mm f/2 MD	9	9	Yes	75°	1ft. (0.3m)	f/22	49 mm	φ2-1/2 x 1-15/16 in. (φ64 x 50 mm)	9 ⁷ / ₁₆ oz. (265g)
MINOLTA 35 mm f/2.8 MD	5	5	Yes	63°	1ft. (0.3m)	f/22	49 mm	φ2-1/2 x 1-1/2 in. (φ64 x 38 mm)	5 ¹⁵ / ₁₆ oz. (170g)
MINOLTA 35 mm f/1.8 MD	8	6	Yes	63°	1ft. (0.3m)	f/22	49 mm	φ2-1/2 x 1-7/8 in. (φ64 x 48 mm)	8 ⁷ / ₁₆ oz. (240g)
MINOLTA 50 mm f/1.7 MD	6	5	Yes	47°	1.5ft. (0.45m)	f/22	49 mm	φ2-1/2 x 1-7/16 in. (φ64 x 36 mm)	5 ¹³ / ₁₆ oz. (165g)
MINOLTA 50 mm f/1.4 MD	7	6	Yes	47°	1.5ft. (0.45m)	f/16	49 mm	φ2-1/2 x 1-9/16 in. (φ64 x 40 mm)	8 ⁵ / ₁₆ oz. (235g)
MINOLTA 50 mm f/1.2 MD	7	6	Yes	47°	1.5ft. (0.45m)	f/16	55 mm	φ2-9/16 x 1-13/16 in. (φ65 x 46 mm)	10 ¹⁵ / ₁₆ oz. (310g)
MINOLTA 85 mm f/2 MD	6	5	Yes	29°	2.8ft. (0.85m)	f/22	49 mm	φ2-1/2 x 2-1/8 in. (φ64 x 53.5 mm)	10 ¹ / ₁₆ oz. (285g)
MINOLTA 100 mm f/2.5 MD	5	5	Yes	24°	3.3ft. (1 m)	f/22	49 mm	φ2-1/2 x 2-9/16 in. (φ64 x 65.5 mm)	10 ¹⁵ / ₁₆ oz. (310g)
MINOLTA 135 mm f/3.5 MD	5	5	Yes	18°	4.9ft. (1.5m)	f/22	49 mm	φ2-1/2 x 2-7/8 in. (φ64 x 72.5 mm)	10 ¹ / ₁₆ oz. (285g)
MINOLTA 135 mm f/2.8 MD	5	5	Yes	18°	4.9ft. (1.5m)	f/22	55 mm	φ2-1/2 x 3-3/16 in. (φ64 x 81 mm)	13 ⁹ / ₁₆ oz. (385g)
MINOLTA 135 mm f/1.2 MD	6	5	Yes	18°	4.3ft. (1.3m)	f/22	72 mm	φ3-1/8 x 3-3/4 in. (φ79 x 96 mm)	1 lb. 9 ⁷ / ₁₆ oz. (725g)
MINOLTA 200 mm f/4 MD	5	5	Yes	12°30'	8.2ft. (2.5m)	f/32	55 mm	φ2-1/2 x 4-9/16 in. (φ64 x 116.5 mm)	14 ¹ / ₈ oz. (400g)
MINOLTA 200 mm f/2.8 MD	5	5	Yes	12°30'	6ft. (1.8m)	f/32	72 mm	φ3-1/16 x 5-1/4 in. (φ78 x 133 mm)	1 lb. 8 ¹¹ / ₁₆ oz. (700g)
MINOLTA 300 mm f/5.6 MD	5	5	Yes	8°10'	14.8ft. (4.5m)	f/32	55 mm	φ2-9/16 x 7-3/8 in. (φ65 x 186 mm)	1 lb. 8 ⁷ / ₁₆ oz. (695g)
MINOLTA 300 mm f/4.5 MD	7	6	Yes	8°10'	9.8ft. (3m)	f/32	72 mm	φ3-1/16 x 7 in. (φ77.5 x 177.5 mm)	1 lb. 8 ⁷ / ₁₆ oz. (705g)
MINOLTA 400 mm f/5.6 MD APO TELE	7	6	Yes	6°10'	16.4ft. (5m)	f/32	72 mm	φ3-1/4 x 10-1/8 in. (φ82.5 x 256.5 mm)	3 lb. 4 ¹³ / ₁₆ oz. (1440g)
MINOLTA 600 mm f/6.3 MD APO TELE	9	8	Yes	4°10'	16.4ft. (5m)	f/32	*	φ4-1/4 x 14-1/16 in. (φ108.5 x 373.5 mm)	5 lb. 4 ⁷ / ₁₆ oz. (2400g)
MINOLTA 250 mm f/5.6 RF	6/2 mirrors	5	No	10°	8.2ft. (2.5m)	f/16	*	φ2-5/8 x 2-5/16 in. (φ66.5 x 58 mm)	8 ¹³ / ₁₆ oz. (250g)
MINOLTA 500 mm f/8 RF	6/2 mirrors	5	No	5°	13.1ft. (4m)	f/16	*	φ3-1/4 x 3-7/8 in. (φ83 x 98.5 mm)	1 lb. 5 ¹ / ₁₆ oz. (600g)
MINOLTA 800 mm f/8 RF	8/2 mirrors	7	No	3°10'	26.2ft. (8m)	f/16	*	φ5 x 7 in. (φ127 x 178 mm)	4 lb. 5 ⁷ / ₁₆ oz. (1960g)
MINOLTA 1600 mm f/11 RF	6/2 mirrors	5	No	1°30'	65.5ft. (20m)	f/22	*	φ7-1/16 x 12-13/16 in. (φ179 x 325.5 mm)	13lb. 13 ⁷ / ₁₆ oz. (6290g)
MINOLTA 24-35 mm f/3.5 MD ZOOM	10	10	Yes	84°-63°	1ft. (0.3m)	f/22	55 mm	φ2-5/8 x 1-15/16 in. (φ67 x 50 mm)	10 ¹ / ₁₆ oz. (285g)
MINOLTA 24-50 mm f/4 MD ZOOM	13	11	Yes	84°-47°	2.3ft. (0.7m)	f/22	72 mm	φ2-15/16 x 2-3/4 in. (φ75 x 69.5 mm)	13 ⁷ / ₁₆ oz. (390g)
MINOLTA 28-85 mm f/3.5-4.5 MD ZOOM □	13	10	Yes	75°-29°	2.6ft. (0.8m)	f/22	55 mm	φ2-9/16 x 3-3/8 in. (φ65.5 x 86.5 mm)	1 lb. 9 ⁷ / ₁₆ oz. (470g)
MINOLTA 35-70 mm f/3.5 MD ZOOM □	8	7	Yes	63°-34°	2.6ft. (0.8m)	f/22	55 mm	φ2-11/16 x 2-11/16 in. (φ69 x 68.5 mm)	12 ⁷ / ₁₆ oz. (365g)
MINOLTA 35-105 mm f/3.5-4.5 MD ZOOM □	14	12	Yes	63°-23°	4.9ft. (1.5m)	f/22	55 mm	φ2-1/2 x 3-7/16 in. (φ64 x 88 mm)	15 ¹ / ₁₆ oz. (430g)
MINOLTA 35-135 mm f/3.5-4.5 MD ZOOM □	14	12	Yes	63°-18°	4.9ft. (1.5m)	f/32	55 mm	φ2-1/2 x 3-15/16 in. (φ64 x 100 mm)	1 lb. 2.02. (510g)
MINOLTA 50-135 mm f/3.5 MD ZOOM	12	10	Yes	47°-18°	4.9ft. (1.5m)	f/32	55 mm	φ2-11/16 x 4-5/8 in. (φ68.5 x 118 mm)	1 lb. 15 ¹ / ₁₆ oz. (480g)
MINOLTA 70-210 mm f/4 MD ZOOM □	12	9	Yes	34°-12°	3.6ft. (1.1m)	f/32	55 mm	φ2-13/16 x 6 in. (φ72 x 153 mm)	1 lb. 6 ⁷ / ₁₆ oz. (635g)
MINOLTA 75-150 mm f/4 MD ZOOM	12	8	Yes	32°-16°30'	3.9ft. (1.2m)	f/32	49 mm	φ2-1/2 x 4-7/16 in. (φ64 x 113.5 mm)	15 ¹¹ / ₁₆ oz. (445g)
MINOLTA 100-200 mm f/5.6 MD ZOOM	8	5	Yes	24°-12°30'	8.2ft. (2.5m)	f/22	55 mm	φ2-1/2 x 6-3/4 in. (φ64 x 171.5 mm)	1 lb. 4 ¹⁵ / ₁₆ oz. (595g)
MINOLTA 100-300 mm f/5.6 MD ZOOM □	13	10	Yes	24°-8°10'	4.9ft. (1.5m)	f/32	55 mm	φ2-13/16 x 7-3/8 in. (φ72 x 187 mm)	1 lb. 8 ¹¹ / ₁₆ oz. (700g)
MINOLTA 100-500 mm MD APO TELE ZOOM □	16	11	Yes	24°-5°	8.2ft. (2.5m)	f/32	72 mm	φ3-9/16 x 13-1/16 in. (φ90.5 x 331.5 mm)	4 lb. 9 ³ / ₁₆ oz. (2080g)
MINOLTA 50 mm f/3.5 MD MACRO	6	4	Yes	47°	0.7ft. (0.23m)	f/22	55 mm	φ2-1/2 x 2-3/16 in. (φ64 x 55.5 mm)	7 ¹ / ₁₆ oz. (200g)
MINOLTA 100 mm f/4 MD MACRO	5	4	Yes	24°	1.5ft. (0.45m)	f/32	55 mm	φ2-5/8 x 3-1/2 in. (φ66 x 88.5 mm)	13 ⁹ / ₁₆ oz. (385g)
MINOLTA 12.5 mm f/2 BELLOWS MICRO	4	4	No	—	—	f/16	***	φ1-5/16 x 15/16 in. (φ33 x 23.5 mm)	1 ⁷ / ₁₆ oz. (40g)
MINOLTA 25 mm f/2.5 BELLOWS MICRO	6	4	No	—	—	f/16	***	φ1-5/16 x 11/16 in. (φ33.5 x 17 mm)	1 ⁷ / ₁₆ oz. (40g)
MINOLTA 50 mm f/3.5 AUTO BELLOWS MACRO	6	4	No**	—	—	f/32	****	φ2-1/4 x 15/16 in. (φ57 x 24.5 mm)	3 ⁷ / ₈ oz. (110g)
MINOLTA 100 mm f/4 AUTO BELLOWS MACRO	5	4	No**	—	—	f/32	****	φ2-1/4 x 1-1/8 in. (φ57 x 28.5 mm)	5 ¹ / ₁₆ oz. (145g)
MINOLTA 24 mm f/2.8 MD VFC	9	7	Yes	84°	1ft. (0.3m)	f/22	55 mm	φ2-9/16 x 2 in. (φ64.5 x 50.5 mm)	12 oz. (340g)
MINOLTA 35 mm f/2.8 SHIFT CA	9	7	No**	63°	1ft. (0.3m)	f/22	55 mm	φ3-5/16 x 2-13/16 in. (φ83.5 x 71.5 mm)	1 lb. 3 ⁹ / ₁₆ oz. (555g)
MINOLTA 85 mm f/2.8 VARISOFT	6	5	Yes	29°	2.6ft. (0.8m)	f/16	55 mm	φ2-3/4 x 3-1/8 in. (φ70 x 80 mm)	15 ¹ / ₁₆ oz. (430g)
MINOLTA MD 2X TELE CONVERTER 300-S	7	6	—	—	—	—	—	φ2-9/16 x 1-5/8 in. (φ65 x 41.5 mm)	8 oz. (230g)
MINOLTA MD 2X TELE CONVERTER 300-L	5	3	—	—	—	—	—	φ2-9/16 x 2-1/16 in. (φ65 x 52.5 mm)	8 oz. (230g)

□ Features macro capability *Integral lens-element type **Auto diaphragm ***Optional gelatin-filter holder ****Optional gelatin-filter holder/55 mm filter with hood

Specifications subject to change without notice

Minolta SLR accessories

Add to your capabilities with these many specially designed Minolta photographic accessories.



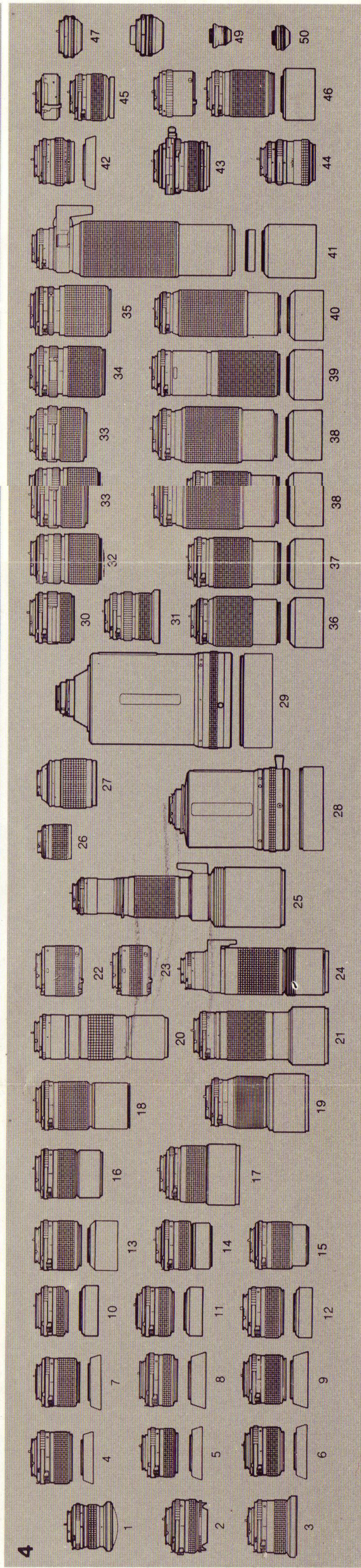
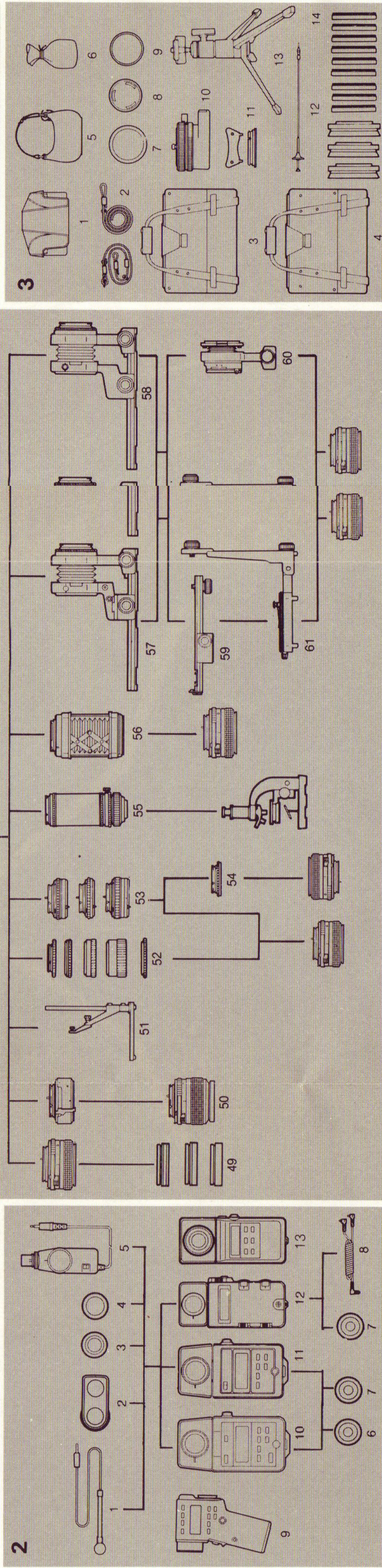
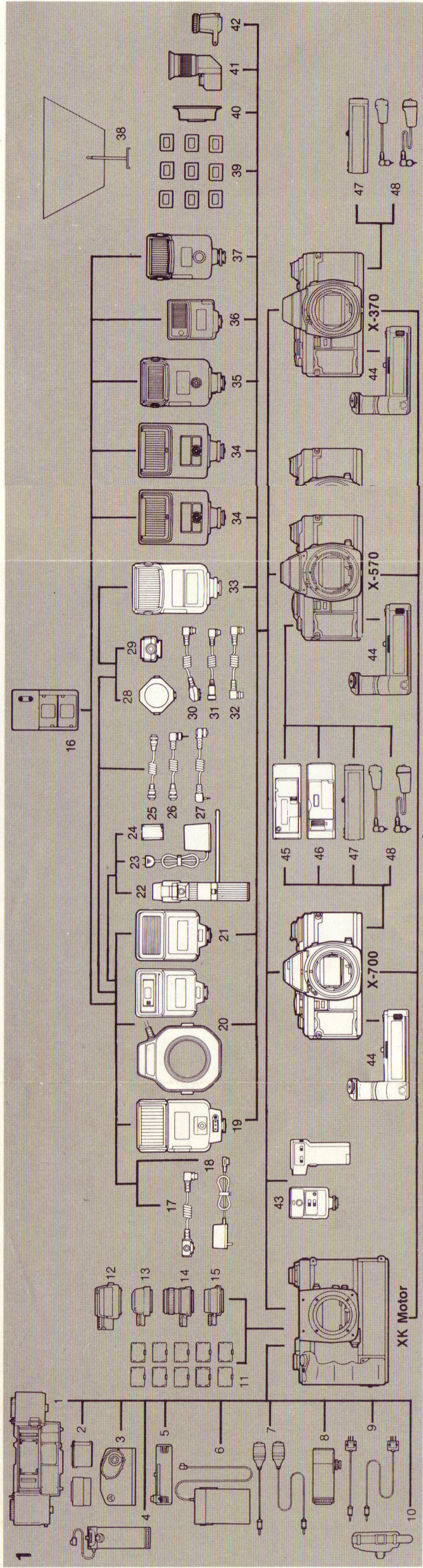
Hundreds of custom Minolta SLR accessories give you virtually unlimited opportunities for ranging far and wide in the field of photography. Whether you're choosing something as simple as a color filter or something as complex as a sophisticated spot meter, you can depend upon your Minolta dealer's offering of fine Minolta SLR accessories. Each is made with care and precision to give you many, many years of value and performance. And each will multiply your X-700's usefulness and creativity manyfold.

The Minolta Warranty for Long-Term Satisfaction

The Minolta warranty that you receive with your camera stands for the built-in quality that will allow you to get more out of your camera. The two-year Minolta U.S.A. and Minolta Canada warranty is your assurance that your Minolta 35mm SLR is warranted against defects in materials and workmanship for a two-year period (that's double the time covered for most cameras).

In the U.S., when you send in your warranty certificate, you become a member of the Minolta Club. This means you will receive a subscription to "The Contact Sheet," a newsletter especially for Minolta SLR camera owners. Among other things, it includes information on new equipment, question and answer columns, money saving coupons, photo contest announcements, gallery reports, famous Minolta photographer feature stories, plus a how-to-do-it corner. Look for the Minolta warranty. Another quality assurance from Minolta.





The Minolta SLR System

1 MOTOR DRIVE EQUIPMENT

FOR XK MOTOR

1. 250-Frame Film Back
2. Film Cartridge with Case
3. Film Loader
4. Battery Grip
5. Standard Battery Pack
6. Separate Battery Pack
7. Remote-Control Cord S & L
8. Intervalometer PM
9. Connecting Cord S & L
10. Leather Holding Strap

FINDERS AND FOCUSING SCREENS FOR XK MOTOR

11. Focusing Screens (10 types)

12. AE-S Finder

13. Plain Finder

14. High-Magnification Finder

15. Waist-Level Finder

FLASH UNITS & ACCESSORIES

16. Ni-Cd Charger NC-2

17. Off Flash Sensor

18. AC Adapter 4

19. Auto Electroflash 360PX

20. Auto Electroflash Macro 80PX Set

21. Auto Electroflash 280PX

22. Power Grip 2

23. Ni-Cd Charger QC-1

24. Ni-Cd Battery Pack NP-2

25. Cable MD

26. Cable AW

27. Cable FB

28. Triple Connector

29. Off Camera Shoe

30. Cable OC

31. Cable EX

32. Cable CD

33. Auto Electroflash 132PX

34. Auto Electroflash 200X

35. Auto Electroflash 132X

36. Auto Electroflash 118X

37. Auto Electroflash 128

38. Bounce Reflector Set

FINDER ACCESSORIES

39. Eyepiece Corrector V_N

(No. 1—No. 9)

40. Eyepiece Hood EH-7

41. Angle Finder V_N

42. Magnifier V_N

VERSATILE ACCESSORIES

43. Wireless Controller IR-1 Set

44. Motor Drive 1

45. Multi Function Back

46. Quartz Data Back 1

47. Auto Winder G

48. Remote Cord S & L

CLOSE-UP ACCESSORIES

49. Close-Up Lens (No. 0, 1, 2)

50. MD Macro Lens

51. Copy Stand II

52. Extension Tube Set II

53. MC Auto Extension Tubes

54. Reverse Ring II

55. Microscope Adapter

56. Compact Bellows

57. Bellows IV

58. Auto Bellows III

59. Focusing Rail AB-III

60. Slide Copier AB-III

61. Macro Stand AB-III

2 METER & ACCESSORIES

1. Mini Receptor

2. Viewfinder 10°

3. 4X & 8X Spherical ND Diffuser

4. Flat Diffuser

5. Booster II

6. Spot Mask II

7. Reflected-Light Attachment

8. Syn. Cord II

9. Spotmeter M

10. Auto Meter IIIF

11. Auto Meter III

12. Flash Meter III

13. Color Meter II

3 OTHER ACCESSORIES

1. Eveready Case

2. Neck Strap

3. Gadget Bag XB-5s

4. Gadget Bag XB-7s

5. Soft Bag Professional III

6. Flexible Lens Pouch

7. Lens Cap

8. Lens Rear Cap

9. Body Cap

10. Panorama Head II

11. Praktica-Mount Adapter

12. Cable Release II

13. Mini Tripod TR-1

14. Filters

4 MINOLTA LENSES

1. 7.5mm f/4 MD Fisheye

2. 16mm f/2.8 MD Fisheye

3. 17mm f/4 MD

4. 20mm f/2.8 MD

5. 24mm f/2.8 MD

6. 28mm f/2.8 MD

7. 28mm f/2 MD

8. 28mm f/2 MD

9. 35mm f/2.8 MD

10. 50mm f/1.7 MD

11. 50mm f/1.4 MD

12. 50mm f/1.2 MD

13. 85mm f/2 MD

14. 100mm f/2.5 MD

15. 135mm f/3.5 MD

16. 135mm f/2.8 MD

17. 135mm f/2 MD

18. 200mm f/4 MD

19. 200mm f/2.8 MD

20. 300mm f/5.6 MD

21. 300mm f/4.5 MD

22. MD 2X Tele Converter 300-L

23. MD 2X Tele Converter 300-S

24. 400mm f/5.6 MD Apo

25. 600mm f/6.3 MD Apo

26. 250mm f/5.6 RF

27. 500mm f/8 RF

28. 800mm f/8 RF

29. 1600mm f/11 RF

30. 24—35mm f/3.5 MD Zoom

31. 24—50mm f/4 MD Zoom

32. 28—85mm f/3.5—4.5

- MD Zoom

33. 35—70mm f/3.5 MD Zoom

34. 35—105mm f/3.5—4.5

- MD Zoom

35. 35—135mm f/3.5—4.5

- MD Zoom

36. 50—135mm f/3.5 MD Zoom

37. 75—150mm f/4 MD Zoom

38. 70—210mm f/4 MD Zoom

39. 100—200mm f/5.6 MD Zoom

40. 100—300mm f/5.6 MD Zoom

41. 100—500mm f/8 MD Apo

- Tele Zoom

42. 24mm f/2.8 MD VFC

43. 35mm f/2.8 Shift CA

44. 85mm f/2.8 Varisoft

45. 50mm f/3.5 MD Macro

46. 100mm f/4 MD Macro

47. 50mm f/3.5 Auto Bellows Macro



MINOLTA

Minolta Camera Co., Ltd.
30, 2-Chome, Azuchi-Machi, Higashi-Ku, Osaka 541, Japan

Minolta Corporation
Head Office

101 Williams Drive, Ramsey,
New Jersey 07446, U.S.A.
3105 Lomita Boulevard, Torrance,
CA 90505, U.S.A.
3000 Tollview Drive, Rolling Meadows,
IL 60008, U.S.A.
5904 Peachtree Corners East, Norcross,
GA 30071, U.S.A.

Minolta Canada Inc.
Head Office

1344 Fewster Drive, Mississauga,
Ontario L4W 1A4, Canada

Montreal Branch

376 Rue McArthur, St. Laurent,
Quebec H4T 1X8, Canada

Vancouver Branch

1620 W. 6th Avenue, Vancouver,
B.C. V6J 1R3, Canada

Minolta Camera Handels-
gesellschaft m.b.H.
Minolta France S.A.

Kurt-Fischer-Strasse 50, D-2070
Ahrensburg, West Germany
357 bis, rue d'Estienne d'Orves, 92700
Colombes, France

Minolta (UK) Limited

1-3 Tanners Drive, Blakelands, Milton
Keynes, Buckinghamshire MK14 5BU,
England

Minolta Austria Gesellschaft m.b.H.
Minolta Nederland B.V.

Amalienstraße 59-61, 1130 Wien, Austria
Zonnebaan 39, Postbus 264, 3600 AG,
Maarssenbroek-Maarssen,
The Netherlands

Minolta (Schweiz) GmbH

Riedhof V, Riedstrasse 6, 8953 Dietikon-
Zürich, Switzerland

Minolta Svenska AB

Brännkyrkagatan 64, Box 17074,
S-Stockholm 17, Sweden

Minolta Hong Kong Limited

Oriental Centre Ground Floor,
67-71 Chatham Road South,
Kowloon, Hong Kong

Minolta Singapore (Pte) Ltd.

10, Teban Gardens Crescent,
Singapore 2260