

SR-T 35mm Single Lens Reflex Cameras



Minolta's SR-T 35mm single lens reflex cameras include two match-needle models. Both offer through-the-lens metering, high optical and mechanical performance; automatic diaphragm coupling plus Minolta's traditional human engineering. Minolta SR-T's are easy to handle and accept the full line of Minolta bayonet-mount lenses from 7.5mm fisheye to 1600mm super-telephoto. And they are compatible with Minolta's vast system of single lens reflex photographic accessories.

The SR-T cameras incorporate the patented Minolta bayonet lens mount,

which requires only a 54° rotation to lock a lens into place.

Through-the-lens, match-needle exposure metering. With all Minolta lenses, metering is at full lens aperture for maximum finder brightness. Stopped-down reading is employed with nonmeter-coupled lenses and certain close-up equipment.

SR-T cameras have accurate, mechanical focal-plane shutters with rubberized cloth curtains, and speeds to 1/1000 second. Electronic flash X synchronization is at 1/60 second.

Some of the many convenience

features found on the SR-T cameras include: hot shoe and PC terminal, battery check, split image/microprism focusing, single or multiple-stroke film advance, ASA/DIN conversion chart, and depth-of-field preview.

Without doubt, the Minolta SR-T's and system of accessories form one of the most value-packed and versatile photographic systems. And all Minolta lenses and accessories used with SR-T cameras are compatible with Minolta's superlative X-series of electronic cameras.

Minolta SR-T 201

An advanced version of Minolta's most popular match-needle 35mm single lens reflex camera.

Pentaprism

Provides bright, unreversed viewing/focusing image. Houses CdS cell metering system that yields perfect full-aperture, through-the-lens exposures.

Lens Lock

Releases bayonet mount for rapid interchangeability of Minolta lenses.

Bayonet Lens Mount

Rugged Minolta bayonet fitting accepts all Minolta SLR lenses. Lenses interchange with 54° rotation; no special indexing of f/stop or ASA speed is required.

Oversized Instant-Return Mirror

Extra-large mirror prevents finder image cut-off even with extremely long telephotos or in close-up work.

Self-Timer

Allows up to a 10-second delay; triggered by its own release button. May be bypassed at any time by tripping shutter release button.

X Synch Outlet

Accepts all standard PC-tip synch cords. Synchronizes electronic flash units at 1/60 (X) setting and all slower shutter speeds.

Depth-of-Field Preview

Push in for depth-of-field previewing with all Minolta lenses, or for stopped-down readings with nonmeter-coupled lenses.



Finder Eyepiece

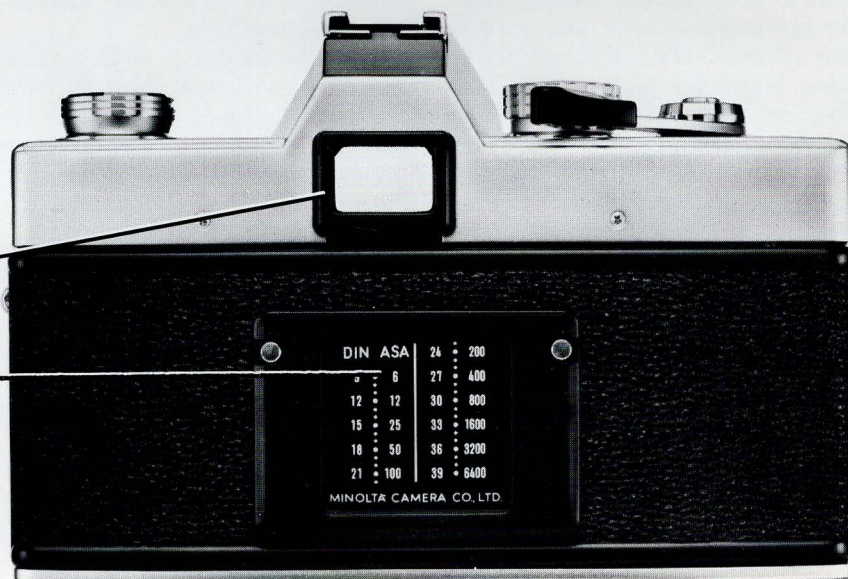
Oversized eyepiece for easy viewing even with eyeglasses. Slotted to accept correction eyepieces, anglefinder, magnifier.

Memo Holder/Film Reminder

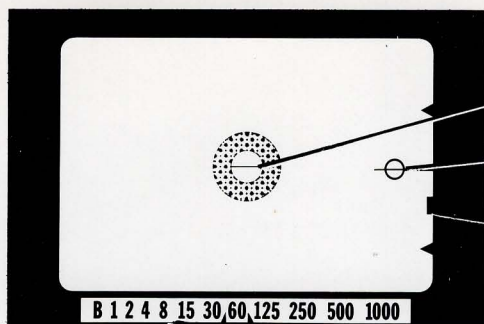
Frame holds end flap from film box as reminder of type of film in camera. Table converts DIN film speeds to ASA ratings.

Focal-Plane Shutter

Has rubberized cloth curtains; operates smoothly, accurately and quietly. Speeds from 1 second to 1/1000, plus B. (Not shown)



NOTE: Specifications subject to change without notice. See page L1 for additional information.



Split/Micro Focusing Spot

Split-image spot with microprism collar and surrounding fine fresnel screen permit fast, accurate focusing.

Exposure Indicators

Aligning the circle-tipped wand with the meter needle by adjusting the lens diaphragm and/or shutter speed sets the camera for proper exposure.

Battery Check Index

Meter needle will swing to index if battery is in good condition when meter switch is turned to B.C. position.

Shutter Speed Scale

Movable indicator bracket linked to shutter speed dial shows speed to which shutter has been set.



Shutter Speed Dial

Easily read markings for speeds from 1 to 1/1000 second, plus B. X synch at 1/60 (engraved in red) for electronic flash. Pull up rim to set film speeds from ASA 6 to 6400.

Shutter Release

Built into pivot point of film advance for rapid, comfortable use. Threaded for cable release.

Exposure Counter

Additive, resets automatically when back is opened. Has large, legible numbers for easy reading.

Flash Hot-Shoe

Accepts any shoe-mount electronic flash unit. Wired for cordless X synch with hot-shoe units, PC-cord synch with others.

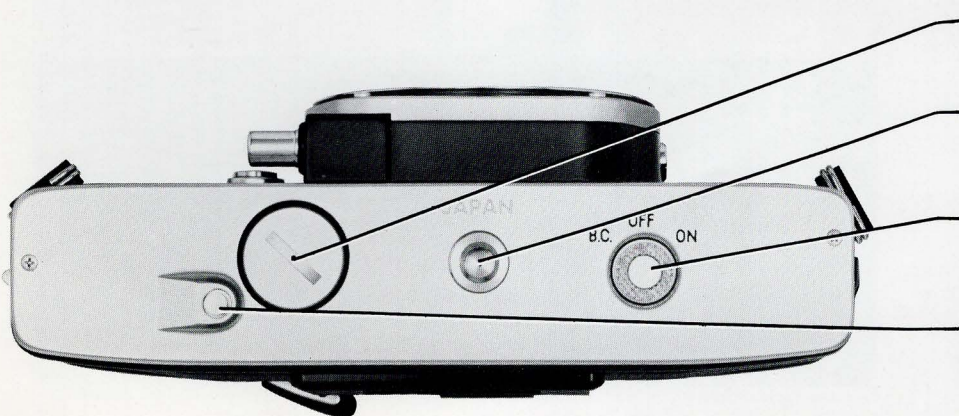
Film Advance Lever

Single- or multiple-stroke film advance with 180° total throw, 30° free standoff from body for quick action.

Film Rewind

Pulls up to open back for loading; rapid rewind crank unfolds to rewind film quickly and smoothly.

SR-T 201



Battery Compartment

Accepts long-life PX-13, PX-625 or equivalent mercury battery.

Tripod Socket

Threaded for standard tripod mounting screws; located in line with lens axis for convenient camera positioning.

Meter Switch

Rotary switch turns meter system on or off. When it is turned to B.C. position, battery check circuit is activated.

Film Release Button

Pushing in disengages film transport mechanism for rewinding film.

Minolta SR-T 200

An economical match-needle 35mm single lens reflex camera with shutter speeds to 1/1000 second.

Pentaprism

Provides bright, unreversed viewing/focusing image. Houses CdS cell metering system that yields perfect full-aperture, through-the-lens exposures.

Lens Lock

Releases bayonet mount for rapid interchangeability of Minolta lenses.

Oversized Instant-Return Mirror

Extra-large mirror prevents finder image cut-off even with extremely long telephotos or in close-up work.

Bayonet Lens Mount

Rugged Minolta bayonet fitting accepts all Minolta SLR lenses. Lenses interchange with 54° rotation; no special indexing of f/stop or ASA speed is required.

X Synch Outlet

Accepts all standard PC-tip synch cords. Synchronizes electronic flash units at 1/60 (X) setting and all slower shutter speeds.

Depth-of-Field Preview

Push in for depth-of-field previewing with all Minolta lenses, or for stopped-down readings with nonmeter-coupled lenses.



Finder Eyepiece

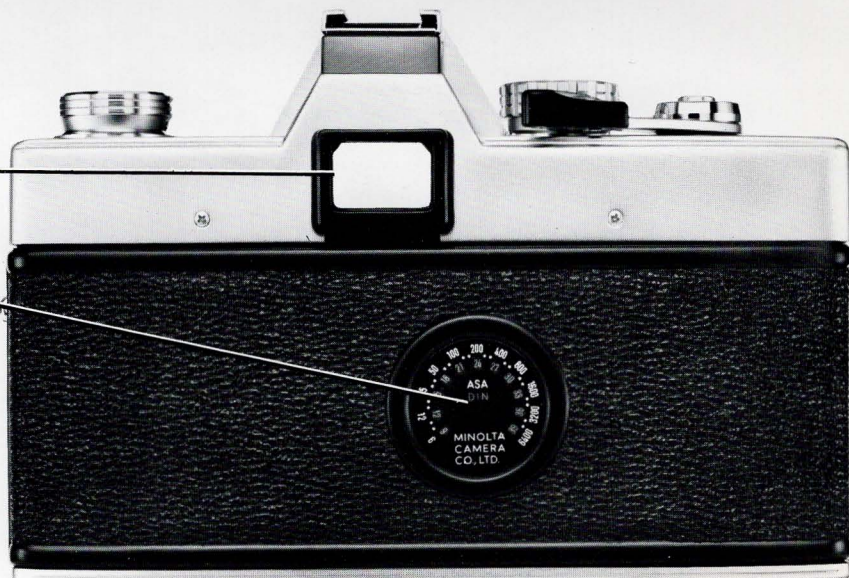
Oversized eyepiece for easy viewing even with eyeglasses. Slotted to accept correction eyepieces, anglefinder, magnifier.

ASA/DIN Film Speed Converter

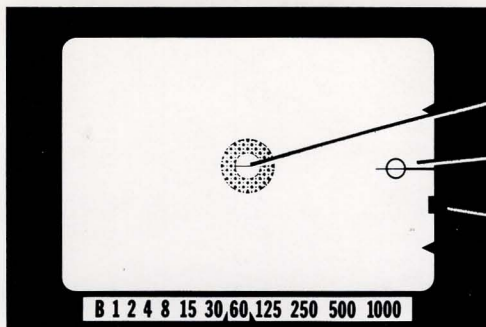
Circular table converts DIN film speeds to ASA film speeds from 6 to 6400 for convenient meter setting with foreign-made films.

Focal-Plane Shutter

Has rubberized cloth curtains; operates smoothly, accurately and quietly. Speeds from 1 second to 1/1000, plus B. (Not shown)



NOTE: Specifications subject to change without notice.
See page L1 for additional information.



Split/Micro Focusing Spot

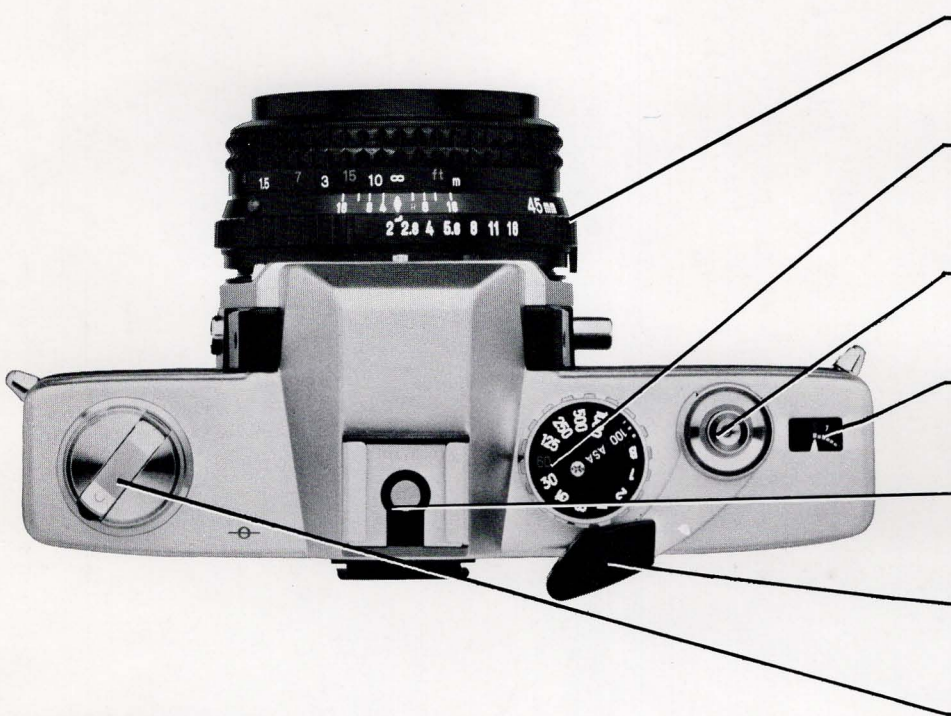
Split-image spot with microprism collar and surrounding fine fresnel screen permit fast, accurate focusing.

Exposure Indicators

Aligning the circle-tipped wand with the meter needle by adjusting the lens diaphragm and/or shutter speed sets the camera for proper exposure.

Battery Check Index

Meter needle will swing to index if battery is in good condition when meter switch is turned to B.C. position.



Minolta Lens

Compact Minolta 45mm f/2 MD Rokkor-X lens (supplied with camera) focuses down to a minimum of two feet, and accepts 49mm threaded accessories.

Shutter Speed Dial

Easily read markings for speeds from 1 to 1/1000 second, plus B. X synch at 1/60 (engraved in red) for electronic flash. Pull up rim to set film speeds from ASA 6 to 6400.

Shutter Release

Built into pivot point of film advance for rapid, comfortable use. Threaded for cable release.

Exposure Counter

Additive, resets automatically when back is opened. Has large, legible numbers for easy reading.

Flash Hot-Shoe

Accepts any shoe-mount electronic flash unit. Wired for cordless X synch with hot-shoe units, PC-cord synch with others.

Film Advance Lever

Single- or multiple-stroke film advance with 180° total throw, 30° free standoff from body for quick action.

Film Rewind

Pulls up to open back for loading; rapid rewind crank unfolds to rewind film quickly and smoothly.

SR-T 200



Battery Compartment

Accepts long-life PX-13, PX-625 or equivalent mercury battery.

Tripod Socket

Threaded for standard tripod mounting screws; located in line with lens axis for convenient camera positioning.

Meter Switch

Rotary switch turns meter system on or off. When it is turned to B.C. position, battery check circuit is activated.

Film Release Button

Pushing in disengages film transport mechanism for rewinding film.