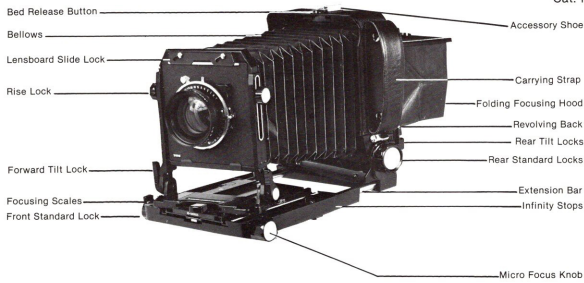
OMEGAVIEW/TOYO 45AR

4"x5" Field Camera

Cat. No. 180-204



The Toyo Field 45AR Camera is specifically designed for those who desire the quality and creative possibilities of large format without the excess weight. Incorporating an ingenious fold-up design that packs all view camera features into a compact portable unit, this durable ruggedly built camera is ideal for backpacking, field, or studio work.



Key Features

- · Compact, lightweight, fold-up design.
- · Full range of camera movements: swings, tilts, front lateral shifts, rising front.
- 360° revolving back with bail arm for maximum composing freedom and ease of use.
- Focusing track extends to 12.5" with rear extension.
- · Square lensboard accepts nearly all lens and shutter combinations.
- A selection of recessed and adapter lensboards.
- · A wide range of accessories are completely interchangeable with the Omega View and Toyo cameras.
- Ground glass is calibrated in 1 cm squares with built-in fresnel screen for even illumination.
- · Standard folding hood for easy focusing and protection of ground glass.
- · Fast, smooth rack and pinion focusing.
- · One set of infinity stops is provided. Additional stops available as accessories.
- Two focusing scales are calibrated in 5mm increments.
- · Reference scales for setting infinity stops.
- Accepts all standard 4"x5" sheet film holders, Polaroid™ Land Film Holder Model 545, film packs and Graflok type accessories.
- All controls are easily accessible.
- Durable, flexible bellows professional black finish.
- Standard 1/4"x20 tripod socket.

Technical Specifications

Format 4"x5" accepts standard sheet film holders, 545 Polaroid back, film packs.

Additional Formats 6x7cm and 6x9cm using Graflex or Mamiya Roll Film backs with accessory Quick Roll Slides.

Camera Movements (Front and Rear):

Tilts (front) + 90°,-15° Tilts (rear) + 90°,-15° Swings (front) ± 8°
Swings (rear)
Rise 1.7" (+ 44mm)
Lateral Shift
Dimensions:
Maximum Extension with Rear Extension
Maximum Extension without
Rear Extension
Weight 5.3 lbs. (2.4kg)
Lensboard 4.3"x4.3" (110mmx110mm)
Folded Dimensions 7.4"x8.75"x4"
(188mmx209mmx102mm)

Accessories

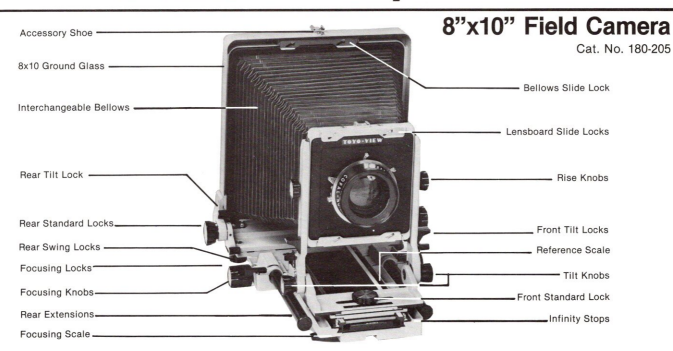
· See the Omega View/Toyo Accessories Chart for a complete listing of interchangeable accessories.

© 1983 BMC, Division of Berkey Photo, Inc.

Specifications subject to change without notice



OMEGA VIEW/TOYO® 810M



The Toyo Field 810M is a versatile 8"x10" field camera combining superior craftsmanship with compact design. Featuring a full range of camera movements, the 810M accommodates smaller 5"x7" and 4"x5" formats, as well as an interchangeable wide-angle "bag" bellows. Folding down to a compact 61/8", the 810M is ideal for location and studio work, conveniently accepting all Omega View/Toyo accessories.

Key Features

- Lightweight, fold-up design for portability.
- Accessory reducing back for 5"x7" and 4"x5" formats.
- Interchangeable "bag" bellows available for wide-angle
- Full range of camera movements: Swings, tilts, front lateral shifts, rising front.
- Monorail extends to 25.8" with rear extension.
- Square lensboard accepts nearly all lens and shutter combinations.
- · A selection of recessed and adapter lensboards.
- A wide range of accessories are completely interchangeable with the Omega View and Toyo cameras.
- · Ground glass is calibrated in 1 cm squares.
- · Fast, smooth rack and pinion focusing.
- Accepts, all standard 8"x10" sheet film holders, Polaroid™ 8"x10" Film Holder for Polaroid Type 808 Polacolor 2 8"x10" Land film.
- Ground glass back changes conveniently from horizontal to vertical.
- · Standard 1/4"x20 tripod socket.
- · Protective cover for ground glass.

Technical Specifications

Format 8"x10" accepts standard sheet film holders, and ideal for Polaroid™ Type 808 Polacolor 2 8x10 Land Film

Additional Format 5"x7" and 4"x5" formats with accessory reducing backs. 6x7cm and 6x9cm using Graflex or Mamiya Roll Film Backs with accessory Quick Roll Slider.

Camera Movements (Front and Rear):
Tilts (front)+90°,-15°
Tilts (rear)
Swings (front)
Swings (rear)
Rise
Lateral Shift
Dimensions:
Maximum Extension with
Rear Extension
Maximum Extension
without Rear Extension
Weight
Lensboard 6.2"x6.2" (158mmx158mm)
Folded Dimensions
(367mmx372mmx156.5mm)

Accessories

See the Omega View/Toyo Accessories Chart for a complete listing of interchangeable accessories.

© 1983 BMC, Division of Berkey Photo, Inc. Specifications Subject to Change Without Notice

