

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

This creation is copyright© by M. Butkus, NJ, U.S.A.

These creations may not be sold or distributed without the expressed permission of the producer

I have no connection with any camera company

On-line camera manual library

If you find this manual useful, how about a donation of \$2 to:
M. Butkus, 29 Lake Ave., High Bridge, NJ 08829-1701
and send your e-mail address so I can thank you.

Most other places would charge you \$7.50 for a electronic copy or
\$18.00 for a hard to read Xerox copy.

This will allow me to continue this site, buy new manuals and pay their shipping costs.

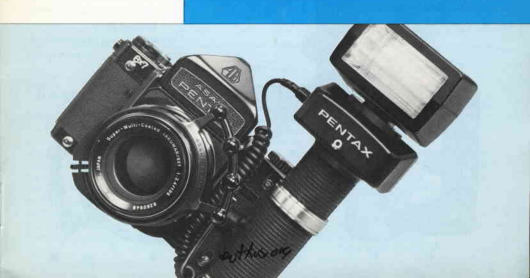
It'll make you feel better, won't it?

If you use Pay Pal, go to my web site

www.orphancameras.com and choose the secure PayPal donation icon.

PENTAX® 67

GRIP/AF400T6×7BRACKET QUICK FOCUSING RING



AF-400T 6x7 Bracket



Grip/AF-400T 6x7 Bracket

Grip: The Grip attaches quickly and easily to the universal lugs on the left side of the 6x7 camera to facilitate carrying and shooting ease. An accessory shoe is provided on the top for flash and other accessories. AF-400T 6x7 Bracket: This serves as a mounting device for attaching the AF-400T electronic flash unit to the 6x7. It attaches to the camera in the same manner as the Grip and features the same basic design, except that the neck of the flash unit replaces the grip portion.

Specifications	Grip	AF-400T 6x7 Bracket
Clamp Ring Dia.	38mm	44mm
Size	119(H) x 78(W) x 68(D)mm	102(H) × 75(W) × 79(D)mm
Weight	235 grams	135 grams

Quick Focusing Ring

The Quick Focusing Ring is a convenient accessory which fits over the 6x7 lens in use to facilitate focusing. It permits easy focusing with one hand while operating the camera with the other. Two Quick Focusing Models are available. Type A for use with six lenses in the 55mm — 200mm focal length range as specified below, and Type B for use with the seven lenses specified below in the 35mm — 165mm focal length range.

Specifications

Usable Lenses: SMC Takumar 6x7 and SMC Pentax 6x7 as listed below.

Type A: 55mm f/4, 90mm f/2.8, 105mm f/2.4, 150mm f/2.8, 200mm f/4, 135mm Macro f/4

Type B: 35mm Fish-Eye f/4.5, 45mm f/4, 55mm f/4, f/3.5, 75mm f/4.5, 165mm f/2.8, 75mm Shift f/4.5, 90mm f/2.8 Leaf Shutter Lens.

Weight: Type A (29 grams)
Type B (35 grams)

ATTACHING THE GRIP

Temporary Attachment: When using the Grip for a short time only, simply match up the two lug holes of the Grip with the universal lugs of the camera as illustrated and slide the Grip upward so that both lugs secure the camera and Grip firmly.



Prolonged Use: When planning to leave the Grip attached to the camera for an indefinite period, make it a point to also tighten the Grip attachment screw as illustrated.





Adjustment of the Grip Angle: For flash photography the head grip can be angled in the direction of flash. Loosen the clamp ring screws at the top and bottom of the Grip with the accessory driver and turn the Grip so that the flash unit (accessory shoe) faces the direction desired, and retighten the screw. The clamp ring screws also feature a built-in lug for neck-strap attachment.

Removing the Grip: Lay the camera down and, holding the Grip firmly, loosen the attachment screw. Next, slide the entire Grip toward the base of the camera and detach.





ATTACHING THE AF-400T 6x7 BRACKET



A. Remove the bracket clamp of the AF400T flash unit by loosening the two clamp screws and sliding the clamp off the neck.



B. Loosen both clamp ring screws of the AF-400T 6x7 Bracket and detach the clamp rings from the bracket.



C. Position the two clamp rings on the neck of the AF-400T as illustrated.







- D. Angle the clamp ring so that the flash points in the direction desired and attach the bracket to the rings by tightening the screws firmly with the accessory driver.
- E. If you are going to use the flash for a short time only attach the bracket to the camera simply by matching up the two lug holes of the bracket with the lugs of the camera, then, sliding the bracket upward so that both lugs secure the bracket and camera firmly.
- F. When leaving the flash attached for a long period, make it a point to also tighten the bracket attachment screw as illustrated

Removal of the Bracket: Set the camera down and hold the bracket firmly. Loosen the attachment screw, then slide the entire flash unit toward the base of the camera and detach.

Adjustment of Flash Angle: The horizontal angle of flash can also be adjusted without removing the bracket. Loosen both clamp ring screws at the rear of the bracket, angle the flash in the desired direction, and retighten the screws. The clamp ring screws also feature built-in lugs for neck-strap attachment.









Asahi Optical Co., Ltd. C.P.O. 895, Tokyo 100-91, JAPAN

Pentax Europe n.v. Weiveldlaan 3-5, 1930 Zaventem Zuid-7, BELGIUM

Pentax Handelsgesellschaft mbH Postfach 54 0169, 2000 Hamburg 54, WEST GERMANY

Pentax U.K. Limited Pentax House, South Hill Avenue, South Harrow, Middlesex HA2 OLT, U.K.

Pentax France S.A. Z.I. Argenteuil, 12, Rue Ambroise-Croizat, 95100 Argenteuil, FRANCE Pentax (Schweiz) AG Industriestrasse 2, 8305 Dietlikon ZH, SWITZERLAND

Pentax Svenska AB Box 650, S-751 27 Uppsala, SWEDEN

Pentax Nederland Spinveld 25, 4815 HR Breda, THE NETHERLANDS

Pentax Norge A/S Stenersqt, 18, Oslo 1, NORWAY

Pentax Corporation 35 Inverness Drive East, Englewood, Colorado 80112, U.S.A.

Pentax Canada Inc. 1760 West 3rd Avenue, Vancouver, B.C. V6J 1K5, CANADA

Asahi Optical Brasileira Ind. e Com. Ltda. Rua Capitão Antonio Rosa 376, Sala 121 Ed. PBK, São Paulo, BRASIL