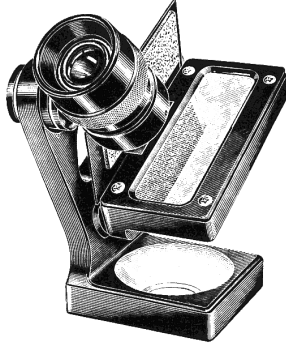


PEAK ENLARGING FOCUSERS

Peak focusers are precision instruments which ensure extremely sharp focusing of your photo-enlarger not only at the picture center portion but also at any position within the picture area. With the aid of these focusers, you will be able to maximize the performance of your enlarger and obtain pictures of unparalleled sharpness.

Peak Enlarging Focuser I #2000

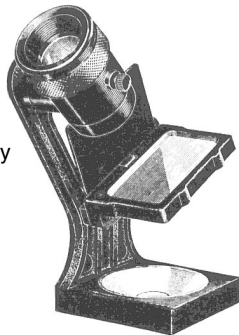
This model employs a Kellner's loupe and a 86mm long mirror. Since the loupe portion is arranged to allow swinging, focusing is possible within the range in which the optical axis of the enlarger lens forms an angle of about 30° with the optical axis of the loupe. It has an aluminum die-cast body with a black-paint finish.



EPK200 Peak Enlarging Focuser I 2000
 EPK200M Replacement mirror for Focuser I

Peak Enlarging Focuser II #2020

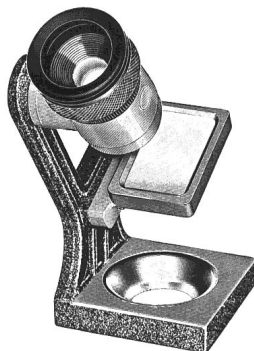
This model has the same basic design as Model I. Through the use of the special design wide-field loupe, focusing is possible within the range in which the optical axis of the enlarger lens forms an angle of about 20° with the optical axis of the loupe, while the loupe and pattern plate are being securely fixed. For the body of this model, glass-fiber-impregnated resin is used.



EPK202 Peak Enlarging Focuser II 2020
 EPK202M Replacement mirror for Focuser II

Peak Enlarging Focuser III #2030

This model has the same basic design as Model I and II. Focusing can be accomplished smoothly within the range in which the optical axis of the enlarger lens forms an angle of about 10° with the optical axis of the focuser.



EPK203 Peak Enlarging Focuser III 2030
 EPK203M Replacement mirror for Focuser III

Magnasight Enlarger Focuser

Simply place on your enlarging easel and focus the magnified image through the powerful 2" viewing lens. Magnasight helps produce needle-sharp, dust-free enlargements with a minimum of effort. Can be viewed from a reading distance. Operator may stand erect—no squinting or stooping. Made of metal with weighted base. Each instrument has glass optics and is individually adjusted for perfect focus.

EMA011 Enlarger Focuser



Micro-Sight Enlarging Focuser

This precision instrument, with an achromatic lens, magnifies the grain approx. 275 times for 11 x 14 enlargement, thereby bringing the grain into clear focus. May be used with even the brightest safelights. Features the "Mikodot Superbrite" front surface mirror and a hairline reticle suspended in air. All metal with weighted base.

EMS022 25X Enlarging Focuser



Mini-Sight Enlarging Focuser

Economical in size and price. All metal construction. Top surface mirror. Hairline suspended reticle caps. Ideal for students and beginner darkroom technicians.

EMS033 10 X Mini-Sight Focuser

samigon® Focus-Scope for Enlarging

Helps enable pinpoint focusing for enlargements. Solid all-metal construction. Adjustable focussing eyepiece and crosshatch target allows for individual accuracy. Grain focusing by aerial image principle. Attractive self-selling box.

ESA071 Enlarging Focus Scope



Marumi Enlarging Lenses

Top quality enlarging lenses with coated and color corrected optical glass elements. Iris diaphragm has click stops. All lenses have 39mm (Leica) mounting thread to fit standard lens board.



ESA102 50mm, f/3.5-f/16, for 35mm format
 ESA103 75mm, f/3.5-f/16, for 6 x 6cm format
 ESA105 105mm, f/4.5-f/22, for 6 x 9cm format
 ESA106 135mm, f/5.6-f/22, for 4 x 5 format

PERSONAL SERVICE IS OUR #1 PRIORITY



East: 111 Asia Place, Carlstadt, NJ 07072 (201) 939-7722 FAX: (201) 939-7782
 West: 2710 McCone Ave., Hayward, CA 94545 (510) 293-0575 FAX: (510) 293-0565