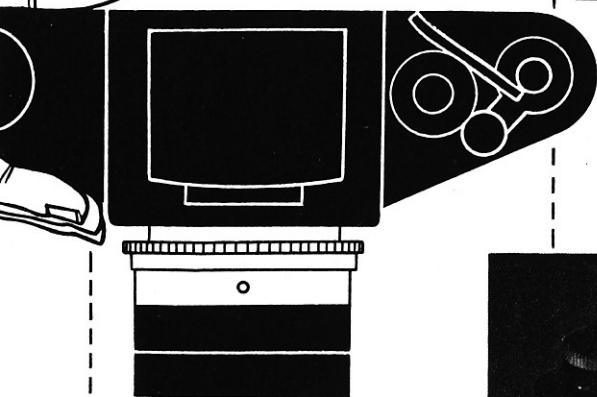


New

KIN-DAR ATTACHMENT

Brings You Clinical Stereo Close-ups Down to 3" from Subject



3"

KIN-DAR CLOSE-UP STEREO ATTACHMENT
for use with
EXACTA VX Camera



Enthusiasts include dentists, doctors, metallurgists, germi-
tologists, university technicians, and many others. Small,
compact, easy to handle; stereo close-ups without a tripod!

For the first time you can make *three-dimensional* close-ups of objects at distances ranging down to three inches. What makes this photographic feat a practical reality is a unique accessory for use with the Exacta VX 35 mm camera — the *KIN-DAR Close-up Stereo Attachment*.

The basic unit in the new Close-up Stereo Attachment is the bayonet lens mount with two coated, 35mm Steinheil Cassar, f./3.5 lenses. Lenses are centered with an interocular separation of .625 inches and are pre-set to be in focus on objects approximately 9 inches away.

Focusing down to approximately three inches or less is accomplished by using the large supplementary lenses in front of the objective lenses. At 3 5/8 inches, for example, the field covered is about 1 1/4 inches by 1 5/8 inches. (See table).

The attachment can be used alone, with a single supplementary lens, or with two or more, depending upon the working distance desired. The Achromatic supplementary lenses have a diameter of 41mm and are thread mounted to each other and to the attachment.

Using regular 35mm film, the attachment produces two matching transparencies each four perforations wide, which are then mounted for viewing in regular stereo viewers.

Flexible and simple in operation, this new development is an ideal tool for both diagnostic and teaching purposes.

PRICE LIST

Kin-Dar Close-up Stereo Attachment	\$179.50
Supplementary Lenses, Each	22.50
Polished Wood Box	10.00

Manufactured by
THE KIN-DAR CORPORATION
South Milwaukee, Wis.

WORKING DISTANCES AND SIZES OF FIELD

Lenses	Approximate Working Distance	Approximate Field Size
No supplementary Lens	9"	3 3/4" x 5"
One 300mm supplementary	5 1/2"	2 1/8" x 2 3/4"
Two 300mm supplementaries	4"	1 1/2" x 2"
Three 300mm supplementaries	3 3/8"	1 1/4" x 1 5/8"

Note: Working distance above is measured from the front edge of the attachment.

DISTRIBUTED BY SPEEDLIGHT CENTER
128 W. 32nd St., New York, N. Y.