

To help you  
exploit the full  
versatility of  
Nikon Motor Drives

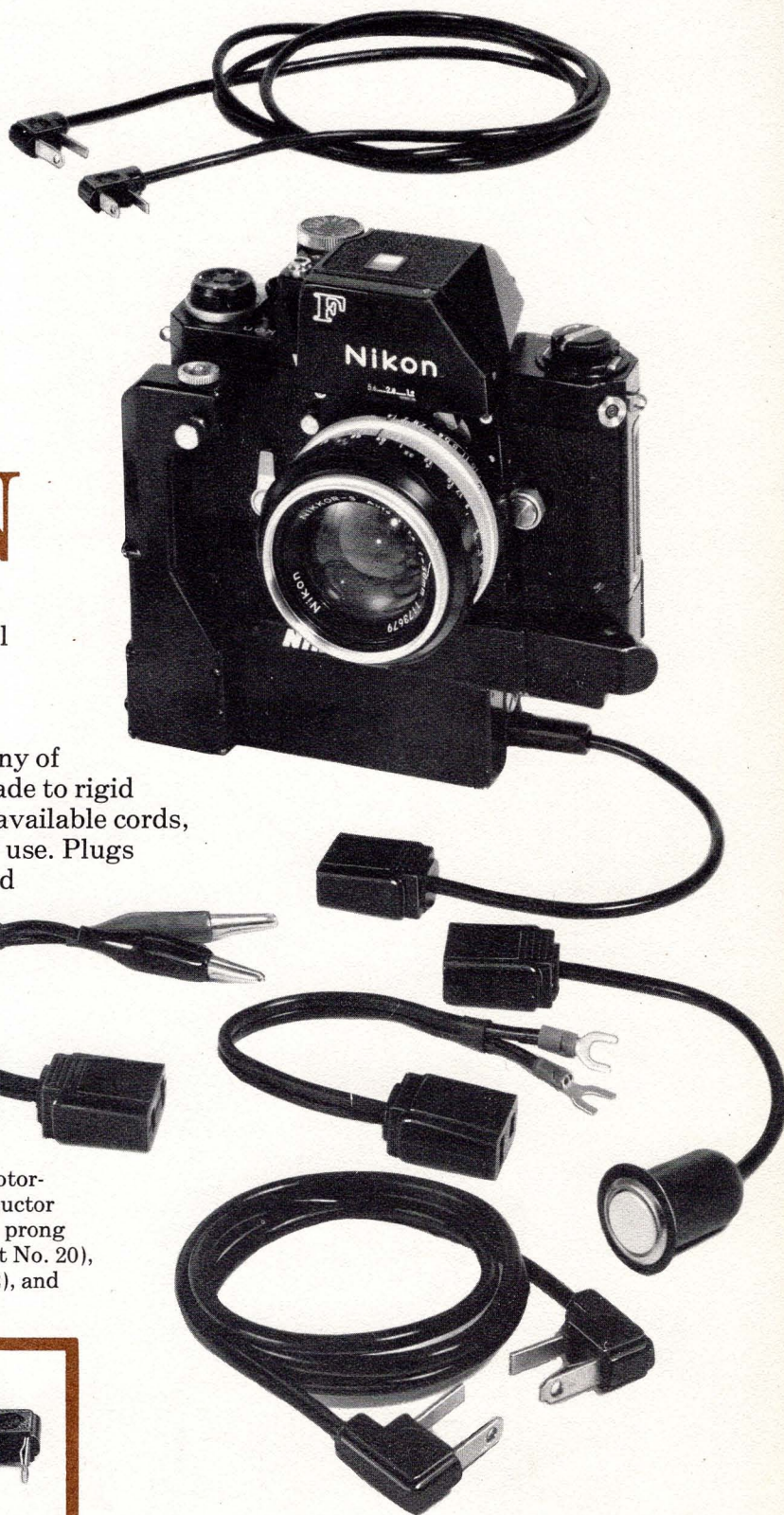
## CORD SYSTEM FOR NIKON

Here is a unified system for connecting the motor-equipped Nikon F/Photomic FTN with any and all tripping devices and any type of electrical power source, whether standard accessories or special types. The system comprises four basic cords of various lengths plus five adapter cords which fit any of the basic cords for specific applications. All are made to rigid EPOI specifications, far sturdier than previously available cords, to provide lasting, reliable services in professional use. Plugs have extra-long prongs and cannot be disconnected accidentally.

Additional adapters fitting the basic cords to Nikon F2 motor drives are in preparation.

### BASIC CORDS

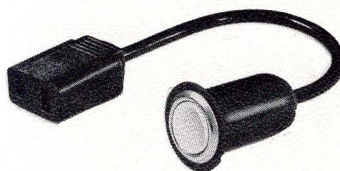
Provide basic connection of desired length between Nikon motor-drive and remote triggering devices. Heavily shielded 2-conductor cords have molded, standard polarized plugs with extra-long prong at either end. Available in four lengths: 3-foot, ME3 (Product No. 20), 6-foot, ME6 (Product No. 21), 15-foot, ME15 (Product No. 22), and 30-foot, ME30 (Product No. 23).



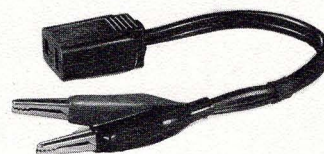
# Cord System For Nikon

## ADAPTER CORDS

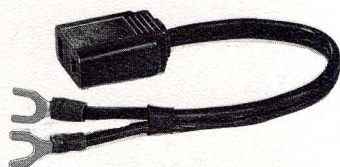
Are attached to basic cords for specific applications. Five types available, each with standard 2-prong receptacle at one end and one of the following fittings at the other:



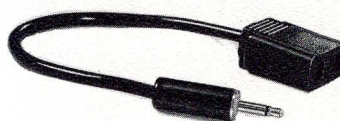
Tripping Button AE-1  
(Product No. 90)



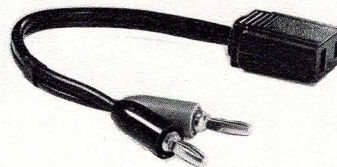
Alligator Clips AE-2  
(Product No. 91)



Twin Lugs AE-3  
(Product No. 92)



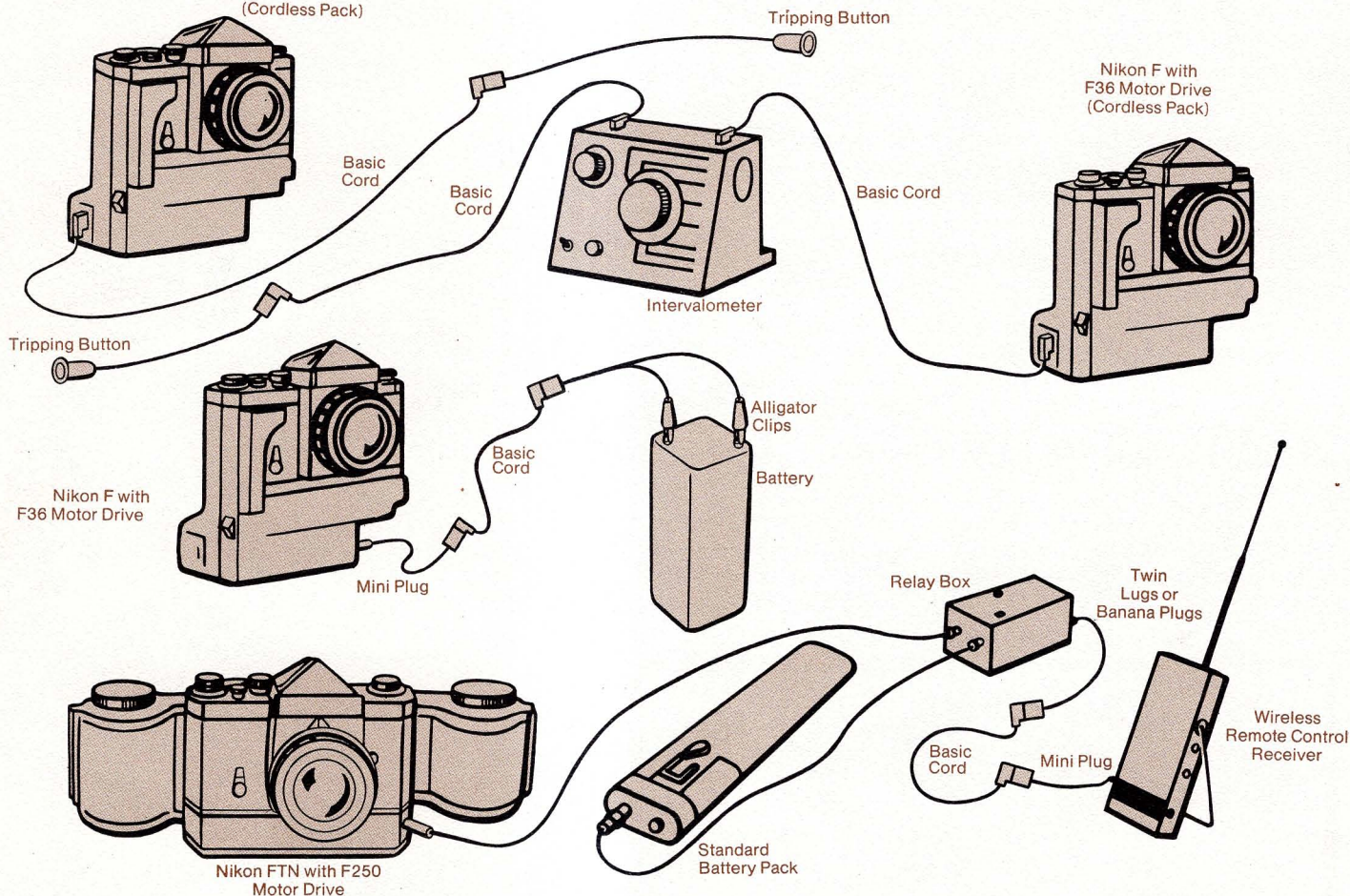
Mini Plug AE-4  
(Product No. 93)



Banana Plugs AE-5  
(Product No. 94)

## TYPICAL APPLICATIONS

Nikon F with F36 Motor Drive  
(Cordless Pack)



Ehrenreich Photo-Optical Industries, Inc. Garden City, N.Y. 11530. Other offices in Chicago, Los Angeles, San Francisco and Silver Spring, Md.