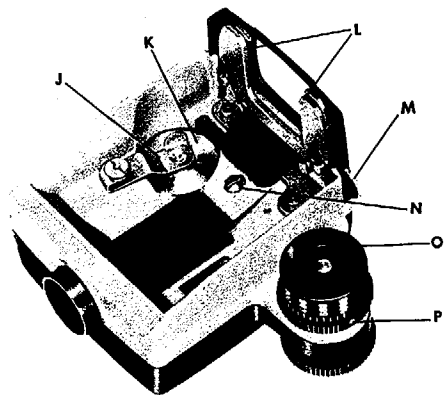


- A—Film speed setting
- B—Film speed dial
- C—Shutter speed dial
- D—"Lo", "Hi" and "Off" switch
- E—Battery check button
- F—Needle indicator
- G—f/stop scale
- H—Light window

**MAJOR PARTS OF THE HONEYWELL
PENTAX CLIP-ON EXPOSURE METER**



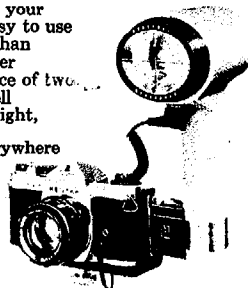
- J—Battery hold-down
- K—Mercury battery
- L—Camera attachment fingers
- M—Release lever
- N—Zero adjust screw
- O—Shutter speed coupling pin
- P—Film speed index mark

**BE SURE TO ASK YOUR HONEYWELL
DEALER ABOUT THESE FINE
PENTAX ACCESSORIES**

HONEYWELL STROBONAR 600

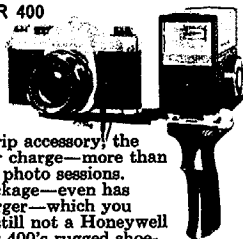
Electronic flash is perfect for your Honeywell Pentax. It's as easy to use as sunlight, certainly easier than flashbulbs—and you get better pictures. You have your choice of two units: the powerful Honeywell Strobolar 600 or the lightweight, compact Strobolar 400.

Use the Strobolar 600—everywhere from living room to auditorium. It's completely self-contained—nothing extra to carry. It delivers 80 brilliant flashes on one battery charge and the batteries can be recharged over and over to last the average user a lifetime. Kodachrome guide number of the unit is a true 80. The direct dial calculator matches film ASA to distance and computes f/stop-faster than you can. Complete with built-in charger, batteries and 10' AC cord. \$89.50.



HONEYWELL STROBONAR 400

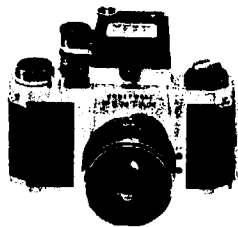
Use the Strobolar 400 around the house or on the patio for the greatest family flash pictures ever. Mounted on your Honeywell Pentax with a smart looking easy-to-hold pistol grip accessory, the 400 delivers 40-70 flashes per charge—more than enough for an average user's photo sessions. It's also a complete flash package—even has its own built-in battery charger—which you plug in overnight. If you're still not a Honeywell Pentax owner, the Strobolar 400's rugged shoe-mount can fit your present shoe-mount camera. Comes complete with batteries, the built-in charger & 10' AC cord for recharging on AC (house current) operation. You can't miss for \$69.50.



**Honeywell
PHOTOGRAPHIC**

**HONEYWELL
PENTAX
CLIP
ON
EXPOSURE
METER**





NOW . . .

**A SYSTEM FOR
INTEGRATED EXPOSURE
PHOTOGRAPHY**

**THE HONEYWELL PENTAX
CLIP-ON METER**

Here's an easy-to-use exposure meter that has been designed to give you outstanding pictures with your Honeywell Pentax. Extremely sensitive and accurate, the Honeywell Pentax Clip-On Meter lets you obtain perfectly exposed pictures under all but the most impossible lighting conditions.

The Honeywell Clip-On Meter is more than just a gadget to measure the light reflected from your subject . . . it's an unusually compatible system of function and design especially adapted to match the performance of the Honeywell Pentax camera. Fitting snugly to the prism housing of the Pentax H1, H1a, H3, or H3v, it is handsomely styled and precision-crafted to become an integral part of the camera itself. No dangling do-dads to get in your

way or interfere with your photographic fun! The Clip-On Meter couples directly to the shutter speed dial of your Pentax, putting a fast and comprehensive system of exposure control at your fingertips in one easy-to-use package.

Powered by a tiny E625 Mercury battery, the Honeywell Clip-On Meter weighs a feather-light 4 ounces and functions over an extended film speed range of ASA 6 to ASA 1600. Its highly-sensitive Cadmium Sulfide cell accurately measures reflected light at an angle of 40° to match the angle of view of standard lenses. In other words, the Clip-On Meter measures the same amount of light that is received through the camera's lens for balanced and consistently correct exposures.

And it's so easy—just set the ASA number of your film on the Meter's Speed Index Dial and then, depressing the Release Levers, slip the Meter over the prism housing of your Pentax, releasing the levers to lock the Meter in place. Pentax craftsmanship assures a snug, precision fit everytime! A turn of the Meter's Shutter Speed Dial in either direction engages the coupling pin in a slot in the Pentax's Shutter Speed Dial. Now camera and meter are one; turning the Shutter Speed on the Meter will cause a

corresponding movement on the Shutter Speed Dial of the camera.

Battery power is quickly and conveniently checked by depressing the green button in the center of the HIGH-OFF-LOW selector knob.

The Meter is activated by turning the Selector Switch to the "H", or High position, for bright outdoor light or to the "L", or Low, position, for low levels of available light. Just set the Shutter Speed Dial to the speed you wish to use and compose your picture. With your camera at the approximate position at which you composed your picture, the diaphragm or f/stop setting which lines up with the needle is the correct aperture for your combination of film and shutter speed.

Or . . . you may wish to use a particular aperture for shooting a scene because of its depth of field characteristics. Set the Diaphragm Calibration lines of the Meter so that they coincide with the Indicating Needle and read the proper shutter speed opposite the Shutter Speed Index Mark.

There are many ways to apply the versatility of the Honeywell Clip-On Meter to your added enjoyment of photography. No matter which technique is used, you can be confident that superb craftsmanship and design in both camera and meter will capture the picture just as you see it . . . properly exposed.

Ask your authorized Honeywell Pentax dealer to demonstrate the Clip-On Meter to you soon and see how it can save you the disappointment of poorly exposed pictures and the unnecessary expense of wasted film. Supplied complete with battery and leather carrying case, the Honeywell Pentax Clip-On Meter is only . . . \$29.50

