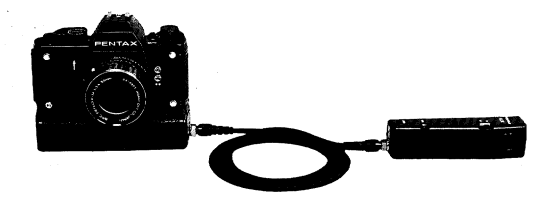
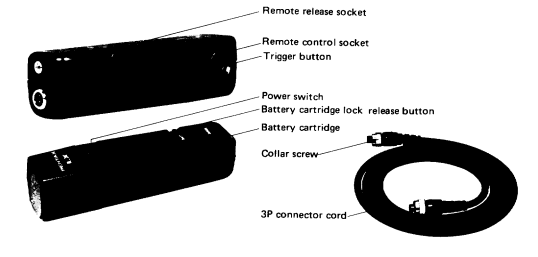
PENTAX



DESCRIPTION OF PARTS

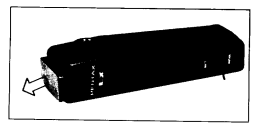


The Remote Battery Pack operates with both Winder LX and Winder ME-II. When used as a battery warming device, it is powered by four 1.5V AA-size batteries which fit into a cartridge inside the Battery Pack unit. In addition, it features a built-in trigger button which permits the option of use as a remote shutter release and also has a built-in remote release terminal permitting the option of operation with a cable release.



INSERTING BATTERIES

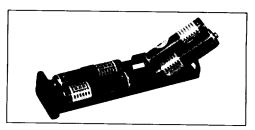
When used with Winder LX, the Remote Battery Pack operates on four 1.5V AA-size alkaline, manganese or rechargeable Nickel Cadimum batteries (Ni-Cads). When using Winder ME-II, use only alkaline or manganese batteries. Also, do not use manganese batteries with Winder LX in particularly cold climates.



Inserting Batteries

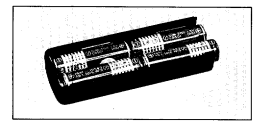
When using the Remote Battery Pack as a battery warning device, first remove the batteries inside the winder unit and place them in the battery pack cartridge. Never operate the Battery Pack with batteries inside both the winder and Battery Pack units.

 Press the battery cartridge lock release near the rear of the Battery Pack. The cartridge will pop out.



• Remove the Battery Pack cartridge and insert the batteries inside the cartridge in the order shown. Be sure to match the polarity of the batteries with the (+) (-) diagrams inside the cartridge.

Note on battery cartridges: The battery cartridge inside Winder LX is identical with that for the Battery Pack and the loaded cartridge inside the winder unit may be inserted inside the Battery



Pack as is. However, be sure to place one of the empty cartridges inside the winder unit. The battery cartridge for Winder ME-II is different and may not be used inside the Battery Pack. After removing batteries from the winder cartridge and inserting them in the battery pack, be sure to replace the empty winder battery cartridge inside the winder.

 Insert the loaded battery cartridge inside the battery pack and press the lid until it locks in place.



ATTACHING THE 3P CONNECTOR CORD

The 3P Connector Cord is a 1.5 meter cord used for connecting the Battery Pack and Winder units. The cord features identical three-pronged plugs at both ends and may be used with both Winder LX and Winder ME-II.

Use with Winder LX: Remove the cover for the remote control socket of the winder unit with your fingernail. Line the groove of the plug with the groove in the winder remote control socket and insert the plug. Tighten the collar ring to secure in place.





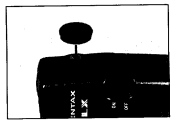


Use with Winder ME-II: Remove the cover for the winder remote control socket on top of the winder grip with your fingernail. Match up the groove of the connector cord plug with the guide inside the winder remote control socket and insert the plug. Tighten the collar screw to fix in place.

Note on remote control socket covers: The caps used to cover the remote control sockets of both winder units can be placed over the trigger button of the Remote Battery Pack to prevent loss while in use. To replace the caps after use, place the center line of the cap upwards and fit it over the remote control terminal.







Attaching the cord with the Battery Pack: Match up the groove of the other plug for the 3P Connector Cord with the guide in the remote control terminal of the Battery Pack. Insert the plug and tighten the collar screw by pushing the collar in and turning.

• Set the winder C/S switch for the desired mode of operation.



PRECAUTIONS

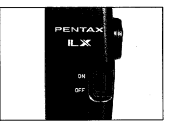
- Never operate the Remote Battery Pack with batteries inside both the winder and battery pack units. For use as a battery warmer, place batteries inside the battery pack unit; for use as a remote control device batteries may be left either inside the Battery Pack or winder unit, but never both.
- If both the C/S dial of the winder unit and the power switch of the battery pack are set to OFF, or if one is set to ON and the other to OFF, the winder may sometimes misfire when you press the trigger release button.
- Keep the Battery Pack power switch set to ON when holding the trigger release of the Remote Control Battery Pack continuously depressed.
- Always set the Battery Pack power switch to OFF when the Battery Pack is not in use.

OPERATING THE BATTERY PACK

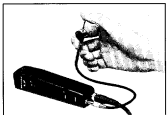
The Remote Battery Pack permits operation of the Winder unit while the batteries are kept inside a warm coat pocket or other clothing. For conventional shutter release use the camera shutter button with Winder LX, with Winder ME-II, use the trigger release button on top of the winder unit. For remote release, the battery pack trigger release button can be used with both

winders. In addition, a conventional cable release can be attached to the remote release terminal at the base of the Battery Pack.

To Operate the Battery Pack: Set the winder unit for the desired mode of operation and set the Battery Pack power switch to ON. Release the shutter with the appropriate release button.







Note on Remote Control Operation: In warm weather the Battery Pack can be used as a standard remote release device. In this instance, remove the batteries from the Battery Pack and place them inside the winder.



BATTERY PRECAUTIONS

- Battery performance tends to vary in accordance with the brand and type. When doing a lot of shooting in particularly cold climates, use of high performance batteries is recommended.
- Always make sure that batteries are inserted properly as improper insertion could cause overheating and leakage.
- Always change all four batteries together and never mix battery brands and types or old and new batteries. This is dangerous and also shorten battery life.
- When not using the Battery Pack for long periods of time remove batteries to guard against corrosion.

NEVER THROW USED BATTERIES INTO FIRE OR EXCESSIVE HEAT TO PROTECT AGAINST EXPLOSION. ALWAYS KEEP BATTERIES OUT OF THE REACH OF CHILDREN.

SPECIFICATIONS

Usable winders: Winder LX, Winder ME-II

Power sources: Four 1.5V AA-size batteries (alkaline, manganese or Ni-Cad for Winder LX; alkaline

and manganese only with Winder ME-II.)

Switches: Power switch, trigger button

Remote connectors Remote release socket; cable release socket

Size and weight: 130mm (L) x 31mm(H) x 36mm(W), 59 grams (without batteries).



Asahi Optical Co., Ltd. C.P.O. 895, Tokyo 100-91, JAPAN
Asahi Optical Europa N.V. Weiveldiaan 3-5, 1930 Zaventern Zuid-7, BELGIUM
Pentax Handelsgesellschaft mbH. 2000 Hamburg 54 (Lokstedt), Grandweg 64, WEST GERMANY
Pentax Corporation 35 Inverness Drive East, Englewood, Colorado 80112, U.S.A.
Pentax Conada Inc. 1760 West 3rd Avenue, Vancouver, B.C. V63 INS, CANADA
Pentax U.K. Limited Pentax House, South Hill Avenue, South Harrow, Middlesex HA2 OLT, U.K.
Pentax France S.A. 72-76 Rue Paul, Vaillant Couturier, 92300 Levallois Perret, FRANCE
Asahi Optical Brasileira Ind. a Com. Ltds. Rua Estados Unidos, 1053, Seo Peulo-SP, BRASIL