# INFO BACK-2/AUTO DATE

## **FEATURES:**

- Imprints up to 30 characters (alpha/
- numeric) of information.

  Dual stage audible signal.

- Operates on 9V transistor radio battery.
   Liquid quartz crystal display.
   Electronic memory for continuous imprint canability
- Battery check via LCD readout.
- Electronic keyboard."Read" button allows you to preview information which is stored in memory
- button allows you to clear all information.
- "C" button allows you to clear single imput.
   Catalog NO. 28060



## SPECIFICATIONS

- Type: Digital data-imprinting unit with liquid crystal display for all Chinon "series 4 and 5" SLR cameras
- Attachment: Interchangeable back cover type

\$57.4.28 HAPPY BIRTHDAY SAORI

- Data Imprinting: Imprinting from the back side of the film
- Size of Imprinting Character: 0.8mm (0.08") height at the bottom of the film
- Imprinting Selection:

	0	1	2	3	4	5	6	7	8 9 I J S T SPACE
READ	Α	8	С	D	Ε	F	G	Н	1 1
AC	К	L	M	N	0	Р	Q	R	S T
С	U	٧	W	Х	Υ	Z		- 1	SPACE

READ: Displays all inputted information

- AC: Clears entire data (inputted by mistake) entry
- C: Clears a single data entry (inputted by mistake)

### **Number of Imprinting** Characters:

Up to 30 characters

• Audible Signal: 1 through 25 characters single audible signal, 26 through 30 characters - double audible signal for warning

Single audible signal will be emitted when the imprint, character, "READ", "AC" and "C" buttons are depressed.

Triple audible signal will be emitted when imprint operation is completed.

Continuous audible signal will be emitted when battery check button is depressed.

 Display Panel: 14 characters are displayed by LCD (liquid crystal display) monitor window

Selected characters (alpha/numeric) will be displayed by LCD.

Remaining number of characters which

can be entered will be displayed by LCD. "Memory" verification will be displayed by

"Imprinted" confirmation will be displayed

by LCD. "Battery OK" verification will be displayed

- by LCD • ASA Range: Two position dial for ASA 100
- and 400 setting
- Imprint: By depressing the imprint button • Imprinting Time: Approximately 5 sec
- Battery Check: Built-in, "BATTERY OK!"
- indication on the display panel with audible signal
- Power Source: One 9V battery (IEC-6F22
- **Dimensions:** 176(W) × 70(H) × 42(D)mm (6.93" × 2.75" × 1.65")
- Weight: 245 grams (8.64 oz.) without battery

# AUTO DATE FEATURES:

- Liquid quartz crystal display. Imprints: Day/Month/Year, Hour/Minute, Clear (No imprint)
- Rotary four position mode selector switch.
   Operates with ASA 100 or ASA 400 film.
- Battery check LED
- Built-in electronic pin contacts for automatic imprinting when used with CHINON CE-5 and CG-5 SLR cameras.
   Date and Time automatically set until the year 2019.
   Operated by two 1.5V (S76, A76) silver oxide batteries.
   Catalog No. 28080

## **SPECIFICATIONS**

- Type: Quarts digital data-imprinting unit with liquid crystal display for all Chinon "series 4 and 5" SLR cameras
- Attachment: Interchangeable back cover type • Data Imprinting: Imprinting from the back
- side of the film
- Size of Imprinting Data: 0.7 × 4.4mm  $(0.02'' \times 0.17'')$  at the bottom right of the
- Imprinting Data: 3 modes (year-monthday, hour-minute, no data), Data

automatically set by watch until year 2019.

- Mode Selector Button: Built-in
- Data Correction: Individual correction of year-month-day or hour-minute with mode selector button and "ADJ" dial
- Check Time Error: Within ±30 sec. in a month
- ASA Range: Two position dial for ASA 100 and 400 setting
- Imprint Indication: The world "PRINT" appears on the display panel for one

second when the imprint button is depressed

- Imprint Button: Built-in
- Battery Check: Built-in green LED
- Others: Capability of automatic imprinting with CE-5/CG-5 camera and power winder
- Power Source: Two 1.5V batteries (IEC SR44 or LR44 type, S76, G13, A76)
- Dimensions: 139(W) × 49(H) × 25(D)mm  $(5.47" \times 1.93" \times 0.98")$
- Weight: 75 grams (2.64 oz.)

