11) Publication number:

**0 362 519** A3

(12)

## **EUROPEAN PATENT APPLICATION**

(21) Application number: 89114849.6

(51) Int. Ci.5: A44C 5/00, G04B 47/00

(22) Date of filing: 10.08.89

(3) Priority: 10.08.88 JP 200336/88

Date of publication of application:11.04.90 Bulletin 90/15

Designated Contracting States:
AT BE CH DE ES FR GB GR IT LI LU NL SE

Date of deferred publication of the search report: 20.06.90 Bulletin 90/25

Applicant: NAKAMURA SEITAI CO. LTD. 17-11 Fuminosato 3chome Abeno-ku Osaka-shi Osaka 545(JP)

Inventor: Nakamura, Toshio 14-4-503, Fuminosato 3-chome Abeno-ku Osaka(JP)

Inventor: Nakamura, Takeo 2-4-2, Nagamodai Kamo-cho Soraku-gun Kyoto(JP) Inventor: Nakamura, Michiko

14-4-503, Fuminosato 3-chome Abeno-ku

Osaka(JP)

Inventor: Nakamura, Toshiki

14-4-503, Fuminosato 3-chome Abeno-ku

Osaka(JP)

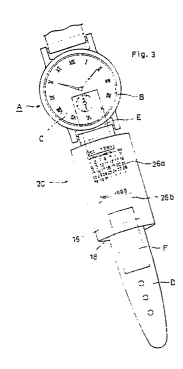
Inventor: Nakamura, Tsuneo

14-4-503, Fuminosato 3-chome Abeno-ku

Osaka(JP)

Representative: Strehl, Schübel-Hopf, Groening Maximilianstrasse 54 Postfach 22 14 55 D-8000 München 22(DE)

- © Calendar and a strip of calendars attachable to a watch strap, and method of attaching the same thereto.
- (57) A calendar chip (20) which is easily attachable to the band (D) of a wrist watch (A), includes a tubular flat body of a plastic film practically shrunk by heat in the widthwise direction. The chip (20) has first and second layers (16, 18) contiguous to each other, said first layer (16) including on its surface calendars (26a, 26b) for a plurality of calendar months successive in time and disposed in the lengthwise direction min order of time. Such a calendar chip (20) is slipped on a wrist watch band (D) from the end of the band towards a part near the watchcase. Then, the calendar ship (20) is subjected to heat treatment and is practically shrunk in the widthwise direction. Thus, the calendar chip (20) is fixed to the watch band (D). In the thermal treatment, a hair dryer is conveniently used. A plurality of calendar chips including a calendar for a single calendar month or calendars for a plurality of calendar months successive in time may be united into one strip of calendar chips in advance, so that a required calendar chip can be torn off from the strip in use.





## EUROPEAN SEARCH REPORT

89 11 4849 ΕP

Category	Citation of document with indica of relevant passag	tion, where appropriate, es	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
4	FR-A-1554869 (CROUE) * the whole document *		1, 2, 10	A44C5/00 G04B47/00
`	GB-A-1193799 (HESS VERLAG) * the whole document *		1, 10	
	US-A-3340630 (BECKER)  * the whole document *			
				TECHNICAL FIELDS SEARCHED (Int. Cl.5 )
				B42D A44C G04B
	The present search report has been	drawn up for all claims		
Place of search THE HAGUE		Date of completion of the search 05 APRIL 1990	EVA	Examiner NS A.J.

- X: particularly relevant if taken alone
  Y: particularly relevant if combined with another document of the same category
  A: technological background
  O: non-written disclosure
  P: intermediate document

- D: document cited for other reasons

  L: document cited for other reasons

- &: member of the same patent family, corresponding document

1