

(12) United States Design Patent (10) Patent No.: US D494,695 S Oas (45) Date of Patent: ** Aug. 17, 2004

- (54) PENLIGHT CARABINEER WITH COMPASS AND RADIO
- (75) Inventor: Daniel Oas, El Monte, CA (US)
- (73) Assignee: Calibre International LLC, Irwindale, CA (US)
- (**) Term: 14 Years

Primary Examiner—Marcus A. Jackson (74) Attorney, Agent, or Firm—Brian Carpenter

(57) CLAIM

The ornamental design for a penlight carabineer with compass and radio, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a penlight carabineer with

(21) Appl. No.: 29/194,820

(22) Filed: Dec. 1, 2003

(51) LOC (7) Cl. 26-02
(52) U.S. Cl. D26/37; D26/38
(58) Field of Search D26/37-50; 362/157, 362/158, 171-174, 183-208

(56) References CitedU.S. PATENT DOCUMENTS

D403,451 S	* 12/1998	Ting D26/37
		Ting D26/37
		Sharrah D26/37
D484,263 S	* 12/2003	Kelleghan D26/37

* cited by examiner

compass and radio;

FIG. 2 is a top plan view of the penlight carabineer with compass and radio of FIG. 1;

FIG. 3 is a bottom plan view of the penlight carabineer with compass and radio of FIG. 1;

FIG. 4 is a left side elevational view of the penlight carabineer with compass and radio of FIG. 1;

FIG. 5 is a right side elevational view of the penlight carabineer with compass and radio of FIG. 1;

FIG. 6 is a front elevational view of the penlight carabineer with compass and radio of FIG. 1; and,

FIG. 7 is a rear elevational view of the penlight carabineer with compass and radio of FIG. 1.

1 Claim, 2 Drawing Sheets



U.S. Patent Aug. 17, 2004 Sheet 1 of 2 US D494,695 S



		//		
P*	T	[
			12	





U.S. Patent Aug. 17, 2004 Sheet 2 of 2 US D494,695 S











