

(12) United States Design Patent (10) Patent No.: US D499,543 S Johnson (45) Date of Patent: ** Dec. 14, 2004

- (54) KEY SHAPED KEY CLIP DESIGN FOR PERMITTING KEY RINGS AND THE LIKE TO BE ATTACHED THERETO
- (76) Inventor: Kathleen K. Johnson, 1400 Colorado
 St., Suite C, Boulder City, NV (US)
 89005

(**) Term: 14 Years

Primary Examiner—Ralf Seifert(74) Attorney, Agent, or Firm—Lewis and Roca LLP

(57) **CLAIM**

The ornamental design of the key shaped key clip design for permitting key rings and the like to be attached thereto, as shown and described.

DESCRIPTION

(21) Appl. No.: 29/188,692

(22) Filed: Aug. 22, 2003

- (51) LOC (7) Cl. 03-01

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,231,308 A	* 2/1941	Bell et al 24/3.6
D248,515 S	7/1978	Olson
5,365,760 A	* 11/1994	Song 70/460
5,768,924 A	* 6/1998	Song 70/408
D439,401 S	* 3/2001	Johnson D3/211
D478,207 S	8/2003	Johnson

FIG. 1 is a perspective view of one embodiment of the key shaped key clip design for permitting key rings and the like to be attached thereto of this invention.

FIG. 2 is a front elevation horizontal view of the key shaped key clip design for permitting key rings and the like to be attached thereto of FIG. 1.

FIG. 3 a rear side elevation horizontal view of the key shaped key clip design for permitting key rings and the like to be attached thereto of FIG. 1.

FIG. 4 is a side view elevation of the key shaped key clip design for permitting key rings and the like to be attached thereto of FIG. 2.

FIG. 5 is a bottom end elevation view of the key shaped key clip design for permitting key rings and the like to be attached thereto of FIG. 4; and,

FIG. 6 is a top end elevation view of the key shaped key clip design for permitting key rings and the like to be attached thereto of FIG. 4.

* cited by examiner

1 Claim, 3 Drawing Sheets



U.S. Patent Dec. 14, 2004 Sheet 1 of 3 US D499,543 S





FIG. 1

U.S. Patent Dec. 14, 2004 Sheet 2 of 3 US D499,543 S





U.S. Patent Dec. 14, 2004 Sheet 3 of 3 US D499,543 S



FIG. 4







