

US00D465815S

# (12) United States Design Patent (10) Patent No.:

Roehl et al.

(10) Patent No.: US D465,815 S

(45) Date of Patent: \*\* Nov. 19, 2002

### (54) **BOOMERANG**

(76) Inventors: David Roehl, 31429 Nantuckett, Bay

Village, OH (US) 44140; August G. Trometer, III, 1841 Timber Ridge Ct.,

Kokomo, IN (US) 46902

(\*\*) Term: 14 Years

(21) Appl. No.: 07/739,185

(22) Filed: Aug. 1, 1991

(52) U.S. Cl. D21/437

D21/441; 473/590

# (56) References Cited

#### U.S. PATENT DOCUMENTS

1,368,176 A	*	2/1921	Millan 446/36 X
3,220,142 A	*	11/1965	Butterfield 273/425 X
4,246,720 A	*	1/1981	Stone 273/424 X
4,421,320 A	*	12/1983	Robson 273/426 X
4,477,655 A	*	10/1984	Adler 273/425
D290,276 S	*	6/1987	Staaf

## OTHER PUBLICATIONS

Photograph of a boomerang (Ex. A) sold by Wham-O Inc., under the trademark "WHAM-O-RANG".

Photograph of a boomerang having blue circles (Ex. B), manufacturer unknown.

Photograph of a boomerang (Ex. C), available as a prize in the ceral "CAP'N CRUNCH" and bearing a 1990 copyright notice to a company called QOC.

Photograph of a boomerang with rainbow coloring (Ex. D), manufacturer unknown.

Photograph of a "boomerang" (Ex. E) sold by Superflight, Inc. under the trademarkk "AEROBIE ORBITER".

\* cited by examiner

Primary Examiner—Dominic Simone

(74) Attorney, Agent, or Firm—Dick and Harris

(57) CLAIM

The ornamental design for a boomrang, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a top perspective view of a boomerang and showing our design;

FIG. 2 is a bottom perspective view therof;

FIG. 3 is a top view thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is a side elevational view thereof looking in the direction of arrow 15;

FIG. 6 is an elevational view thereof looking in the direction of arrow 16;

FIG. 7 is a side elevational view thereof looking in the direction of arrow 17; and,

FIG. 8 is a side elevational view thereof looking in the direction of arrow 18.

# 1 Claim, 1 Drawing Sheet



