

(12) United States Design Patent (10) Patent No.: US D568,949 S Nelson (45) Date of Patent: ** May 13, 2008

(54) **SEGMENTED PULL TOY**

(76) Inventor: Kenneth Jeffrey Nelson, 1546
 Nuthatch La., Sunnyvale, CA (US)
 94087

14 Years

D244,955 S	* 7/1977	McMahon D21/657
D247,259 S	* 2/1978	Yonezawa D21/592
D279,809 S	* 7/1985	Edmisson et al D21/592
D316,575 S	* 4/1991	Warren D21/615

* cited by examiner

(57)

Primary Examiner—Sandra Morris

(21) Appl. No.: 29/271,957

Term:

(22) Filed: Jan. 30, 2007

- (52) U.S. Cl. D21/592; D21/615; D21/657
- (58) Field of Classification Search D21/576–578, D21/584–592, 595, 597–599, 615, 650, 657; D11/158; D30/160; 446/72–73, 97–98, 446/268–278, 369

See application file for complete search history.

(56)

(**)

References Cited

U.S. PATENT DOCUMENTS

2,738,617 A *	3/1956	Capehart 446/278
D198,576 S *	7/1964	Trevena D21/650
3,900,990 A	8/1975	Campanell
D244,953 S *	7/1977	McMahon D21/592

The ornamental design for a segmented pull toy, as shown and described.

CLAIM

DESCRIPTION

FIG. 1 is a perspective view of a segmented pull toy, showing the 3 segment embodiment;
FIG. 2 is a front view of my 3 segment pull toy
FIG. 3 is a rear view of my 3 segment pull toy
FIG. 4 is a top view of my 3 segment pull toy
FIG. 5 is a bottom view of my 3 segment pull toy
FIG. 6 is a side view of my 3 segment pull toy; and,
FIG. 7 is a perspective view of my 4 segment pull toy.

1 Claim, 7 Drawing Sheets



U.S. Patent May 13, 2008 Sheet 1 of 7 US D568,949 S



ľΤ

U.S. Patent May 13, 2008 Sheet 2 of 7 US D568,949 S



U.S. Patent May 13, 2008 Sheet 3 of 7 US D568,949 S



U.S. Patent May 13, 2008 Sheet 4 of 7 US D568,949 S





U.S. Patent May 13, 2008 Sheet 5 of 7 US D568,949 S



U.S. Patent May 13, 2008 Sheet 6 of 7 US D568,949 S



U.S. Patent May 13, 2008 Sheet 7 of 7 US D568,949 S



FIG.