

(12) United States Design Patent US D691,800 S (10) Patent No.: Kallas et al. (45) **Date of Patent: **** Oct. 22, 2013

TUBULAR HOLDER (54)

- Inventors: Ryan Kallas, Bainbridge, WA (US); J. (75)Herschel Blankenship, Bainbridge Island, WA (US)
- Music Express, LLC, Bainbridge Assignee: (73)Island, WA (US)
- 14 Years (**` l'erm:

5,752,601	Α	*	5/1998	Arthur et al 206/315.1
D410,333	S	*	6/1999	Coca D3/260
6,062,382	А	*	5/2000	Czerkie 206/315.11
6,161,692	А		12/2000	Lizarraga
D453,622	S	*	2/2002	McClenahan et al D3/260
D476,151	S		6/2003	Peterson
D476,874	S	*	7/2003	Kim D8/81
D478,726	S	*	8/2003	Masso et al D3/300
D479,398	S	*	9/2003	Sanderson D3/254
6,760,994	B2) ,	7/2004	Hields
D517,315	S	*	3/2006	Amin D3/273

Appl. No.: 29/419,811 (21)

- May 2, 2012 (22)Filed:
- (51)
- U.S. Cl. (52)USPC D3/260; D3/302
- Field of Classification Search (58)USPC D3/254, 255, 260–262, 272, 273, 302; 206/315.1, 315, 315.11, 216, 811; 229/93; D28/65

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

2,962,187 A	11/1960	Morris
3,337,028 A *	8/1967	Glavan 206/315.11
D226,407 S	2/1973	Doman
D249,591 S *	9/1978	Mijares, Jr D28/65
D263,622 S *	3/1982	Hasson D3/203.2
D271,162 S	11/1983	Evans
D276,285 S *	11/1984	Tober et al D3/300
4,643,302 A *	2/1987	Baumgardner 206/315.1
D312,531 S *	12/1990	Sherer et al D3/290
D320,885 S	10/1991	Fitzhugh
D323,427 S *	1/1992	Schurman
D343,954 S	2/1994	Simmons
D353,044 S *	12/1994	Riley D3/228
5,446,989 A	9/1995	-
5,641,064 A *	6/1997	Goserud 206/315.1

(Continued)

Primary Examiner — Jennifer Rivard (74) Attorney, Agent, or Firm – J. Bennett Mullinax, LLC

(57)CLAIM The ornamental design for a tubular holder, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the tubular holder according to the present design;

FIG. 2 is an elevation side view of the tubular holder as shown in FIG. 1, the other side being a mirror image thereof; FIG. 3 is a rear view of the tubular holder as shown in FIG. 1; FIG. 4 is an enlarged view of a closure of the tubular holder as shown in FIG. 1;

FIG. 5 is a front view of a closure of the tubular holder as shown in FIG. 1 and as seen along line 5-5 of FIG. 4; FIG. 6 is an interior end view of a closure of the tubular holder as shown in FIG. 1 and as seen along line 6-6 of FIG. 4; FIG. 7 is a sectional view of the tubular holder as shown in FIG. 1 and as taken along line 7-7 of FIG. 5; and, FIG. 8 is an exploded view of a closure and opening of the tubular holder according to the present invention. The broken lines shown in the drawings illustrate portions of the tubular holder and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



US D691,800 S Page 2

(56)	References Cited	D588,360 S	
	IT C. DATENT DOCTIMENTS	<i>,</i>	Okulla et al D3/294 Jusic D3/273
	U.S. PATENT DOCUMENTS	*	Tice
	D525,786 S * 8/2006 Orlando D3/254	*	Gillespie 206/216
	D548,973 S * 8/2007 Dawson et al D3/302		
	D558,978 S * 1/2008 Roesler D3/302	* cited by examiner	

U.S. Patent US D691,800 S Oct. 22, 2013 Sheet 1 of 6



U.S. Patent US D691,800 S Oct. 22, 2013 Sheet 2 of 6







U.S. Patent Oct. 22, 2013 Sheet 3 of 6 US D691,800 S



FIG. **3**





U.S. Patent Oct. 22, 2013 Sheet 4 of 6 US D691,800 S







U.S. Patent Oct. 22, 2013 Sheet 5 of 6 US D691,800 S



FIG. **7**

U.S. Patent Oct. 22, 2013 Sheet 6 of 6 US D691,800 S

