



US00D720760S

(12) **United States Design Patent**  
**Caldwell et al.**

(10) **Patent No.:** **US D720,760 S**

(45) **Date of Patent:** **\*\* Jan. 6, 2015**

(54) **BAGPIPER THUMB DRIVE**

OTHER PUBLICATIONS

(71) Applicants: **Thomas Paul Caldwell**, Oscoda, MI (US); **Virginia Lee Caldwell**, Oscoda, MI (US)

(72) Inventors: **Thomas Paul Caldwell**, Oscoda, MI (US); **Virginia Lee Caldwell**, Oscoda, MI (US)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/489,438**

(22) Filed: **Apr. 30, 2014**

(51) **LOC (10) Cl.** ..... **14-02**

(52) **U.S. Cl.**  
USPC ..... **D14/480.2; D21/639**

(58) **Field of Classification Search**  
CPC ..... H05K 5/0278; G06K 19/07732  
USPC ..... D14/411, 433, 435.1, 436, 480.1–480.7, D14/484.1, 137, 155, 203.1–203.8, 240, D14/242; D13/133, 154; D21/594, 621, D21/627, 634, 639

See application file for complete search history.

8GB Lego Man Thumb Drive by sgedra on Etsy, [online] Nov. 30, 2009 [retrieved on Jun. 17, 2011]. Retrieved from the Internet <URL: <http://www.etsy.com/listing/28894726/8gb-lego-man-thumb-drive>>.\*

Anatomy of a mimomicro USB Card Reader & Drive, [online], [retrieved on Aug. 9, 2012]. Retrieved from the Internet <URL: [http://gadgets.in.com/uploads/2012/01/mimoco\\_mimomicro\\_usb\\_flash\\_drive\\_and\\_card\\_reader\\_3.jpg](http://gadgets.in.com/uploads/2012/01/mimoco_mimomicro_usb_flash_drive_and_card_reader_3.jpg)>.\*

Official LEGO USB Drive, [online] Mar. 11, 2011 [retrieved on Jun. 17, 2011]. Retrieved from the Internet <URL: <http://www.techfresh.net/official-lego-usb-drives/>>.\*

Midori Otoko: Green Man USB Memory : Akihabara News .com, [online] Feb. 17, 2009 [retrieved on Aug. 11, 2009] Retrieved from the Internet <URL: <http://www.akihabaranews.com/en/news-17571-Midori+Otoko:++Green+Man+USB+Memory.html>>.\*

\* cited by examiner

*Primary Examiner* — Karen E Kearney

(57) **CLAIM**  
The ornamental design for a bagpiper thumb drive, as shown and described.

(56) **References Cited**

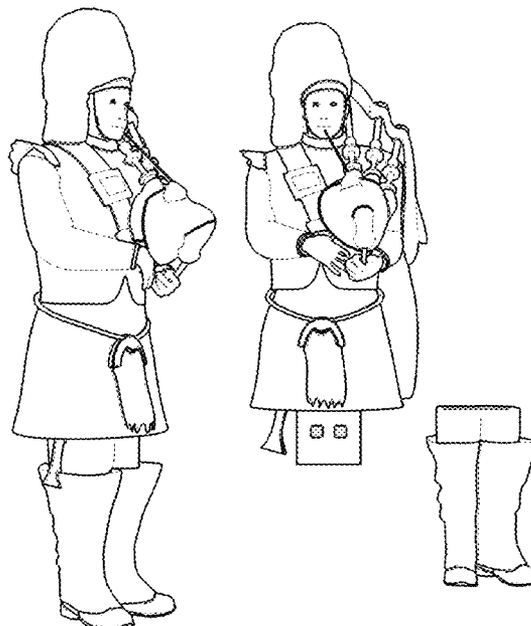
**DESCRIPTION**

U.S. PATENT DOCUMENTS

D85,284	S	*	10/1931	Givago-Grishina	.....	D21/639
D523,017	S	*	6/2006	Blaustein	.....	D14/480.2
D589,956	S	*	4/2009	Barker	.....	D14/480.2
D594,870	S	*	6/2009	Leung	.....	D14/480.2
D632,292	S	*	2/2011	Yang et al.	.....	D14/385
D657,366	S	*	4/2012	Leung	.....	D14/480.2
D660,309	S	*	5/2012	Bedol et al.	.....	D14/480.2
D673,962	S	*	1/2013	Blaustein et al.	.....	D14/480.2
2004/0066726	A1	*	4/2004	Chiang	.....	369/75.1
2007/0073950	A1	*	3/2007	Sheng	.....	710/301

FIG. 1 is a front, right, isometric view of the bagpiper thumb drive showing our new design;  
 FIG. 2 is a front, left, isometric view thereof;  
 FIG. 3 is a front view thereof, showing the bagpiper thumb drive having a lower section disconnected to reveal a Universal Serial Bus (“USB”) connector protruding from beneath a kilt and housable interior to a pair of legs; and,  
 FIG. 4 is a rear, left, isometric view thereof.

**1 Claim, 4 Drawing Sheets**



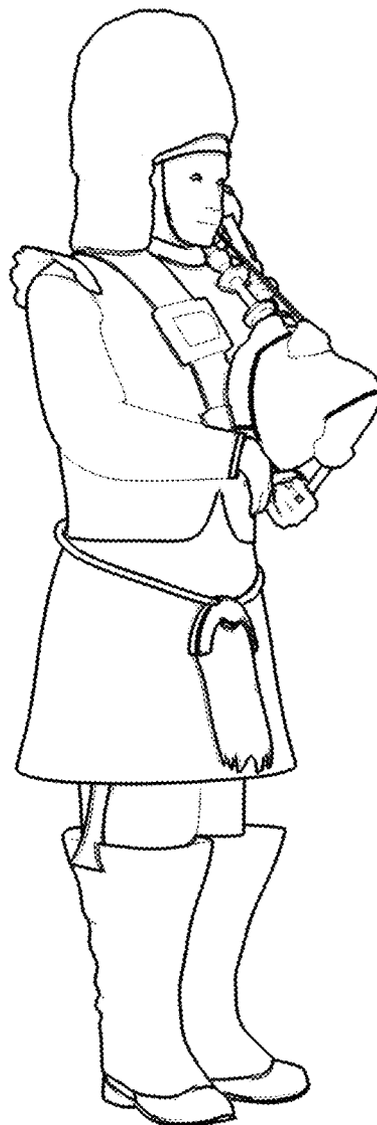


FIG. 1

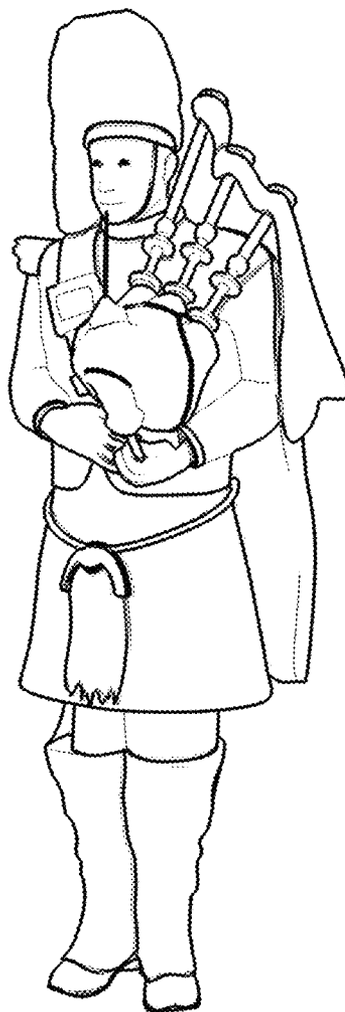


FIG. 2

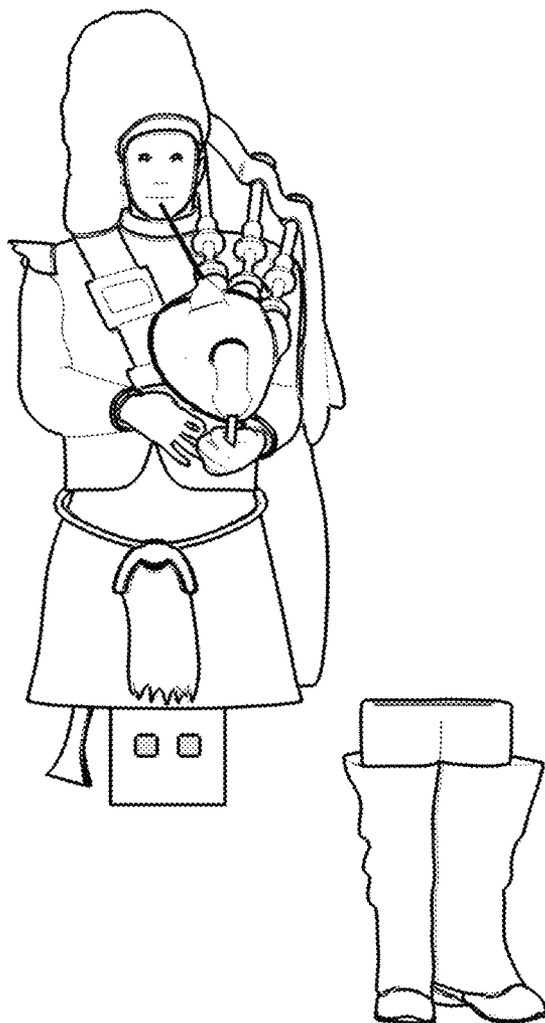


FIG. 3



FIG. 4