

(12) United States Design Patent **US D653,028 S** (10) Patent No.: Willows et al. ****** Jan. 31, 2012 (45) **Date of Patent:**

- WAIST POUCH (54)
- Inventors: Keith Willows, Seattle, WA (US); (76)Antonio Del Rosario, Bellevue, WA (US); June Angus, Seattle, WA (US)

(**)14 Years Ferm:

Appl. No.: 29/370,981 (21)

Primary Examiner — Catheri Oliver

(57)CLAIM The ornamental design for a waist pouch, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a waist pouch showing our new

	11				
					design;
(22)	Filed:	Sep.	29, 20)10	FIG. 2 is a
(51)	LOC (9) Cl			FIG. 3 is a
(52)					FIG. 4 is a
(52)				1 Search D3/226,	FIG. 5 is a
(50)		FIG. 6 is a			
			-	, 230, 232; 224/219, 222, 267, , 240–241, 683–684, 587, 660,	FIG. 7 is a
	224/677, 914; 383/59, 60-61, 61.2, 69, 85;				
		224/07	7, 71-	D2/625-629	The strap
See application file for complete search history.					to indicate
	See appi	ication i		complete search mistory.	The broke
(56)	(56) References Cited				in FIGS. 1
					FIGS. 1, 3
U.S. PATENT DOCUMENTS					for illustra
	D334.471	S * 4	/1993	Yerby et al D3/226	design.
				Pugh	The article
	6,016,772	A * 1	/2000	Noyes 224/664	with integ
	· · · · · · · · · · · · · · · · · · ·			Overton	inside from
	,		/2010	Overton D3/226	
* cited by examiner					

a top view thereof; a bottom view thereof; a rear view thereof; a left side view thereof; a right side view thereof; a front and top perspective view thereof; and, a front and bottom perspective view thereof. p is shown broken away in FIGS. 1-4 and FIGS. 7-8 te indeterminate length. ten lines showing the buckles in FIGS. 1-8, belt slides 1-5 and 7-8, logo tag in FIGS. 1, 3 and 5-8, zipper in 3 and 5-8, and zipper slider in FIGS. 1-3 and 6-8, is rative purposes only and forms no part of the claimed cle in which the present design is embodied is a pouch

grated belt, the pouch having a pleat that extends up om the bottom.

1 Claim, 4 Drawing Sheets



U.S. Patent US D653,028 S Jan. 31, 2012 Sheet 1 of 4





U.S. Patent Jan. 31, 2012 Sheet 2 of 4 **US D653,028 S**













U.S. Patent Jan. 31, 2012 Sheet 3 of 4 **US D653,028 S**



U.S. Patent Jan. 31, 2012 Sheet 4 of 4 US D653,028 S

