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(12) **United States Design Patent**  
**Lawson**

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(54) **BONE-SHAPED BUCKLE**

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(73) Assignee: **Stout Stuff, LLC**, Bentonville, AR (US)

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

(21) Appl. No.: **29/355,273**

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(51) **LOC (9) Cl.** ..... **02-07**

(52) **U.S. Cl.** ..... **D11/232**

(58) **Field of Classification Search** ..... D11/200-237,  
D11/239; D2/976; 24/614, 625, 650, 199-200,  
24/170, 30.5 R, 318; 224/163; D8/356,  
D8/367, 499; D30/153

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D82,997 S *	1/1931	Silverman	.....	D11/236
D99,204 S *	4/1936	Redclif	.....	D11/239
D395,618 S *	6/1998	Cohen et al.	.....	D11/218
D447,681 S *	9/2001	Kelleghan	.....	D8/367
D475,603 S *	6/2003	Kelleghan	.....	D8/356
D513,207 S *	12/2005	Jones et al.	.....	D11/231
D549,569 S *	8/2007	Palmer, III	.....	D8/499
D556,634 S *	12/2007	Koroluk	.....	D11/231
D571,097 S *	6/2008	Della Valle	.....	D2/976
D578,256 S *	10/2008	Miller	.....	D30/153
D579,820 S *	11/2008	Brown	.....	D11/231

OTHER PUBLICATIONS

Website page [www.overstock.com](http://www.overstock.com) Patent Beau Nouveau Leather Large 19 to 22-inch Pet Charm Collar, dated Aug. 13, 2010.

Website page [www.muttopolis.com](http://www.muttopolis.com) Leather Argyle Collar with Studs, dated Aug. 17, 2010.

\* cited by examiner

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(57) **CLAIM**

The ornamental design for a bone-shaped buckle, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of the buckle of the present design.

FIG. 2 is a top plan view of the buckle of FIG. 1.

FIG. 3 is a bottom plan view of the buckle of FIG. 1.

FIG. 4 is a left side elevation view of the buckle of FIG. 1.

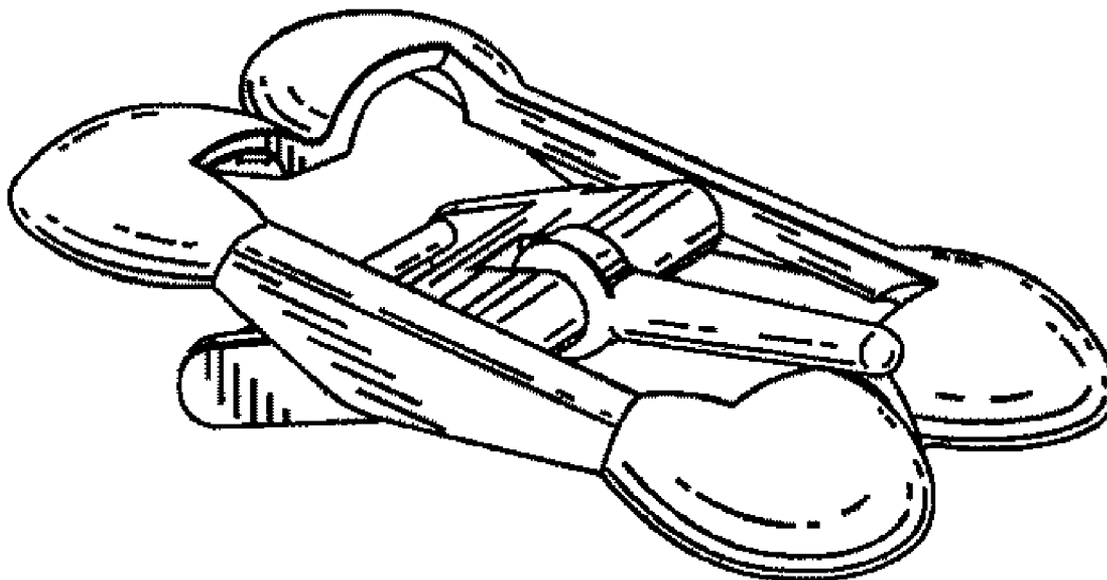
FIG. 5 is a right side elevation view of the buckle of FIG. 1.

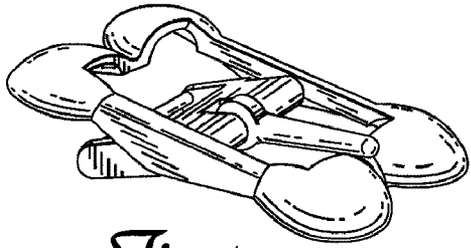
FIG. 6 is a front elevation view of the buckle of FIG. 1.

FIG. 7 is a rear elevation view of the buckle of FIG. 1; and,

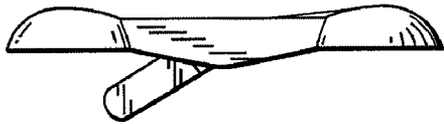
FIG. 8 is a rear elevation view of the buckle of FIG. 1 with the attaching-bar rotated perpendicular to the buckle frame.

**1 Claim, 1 Drawing Sheet**

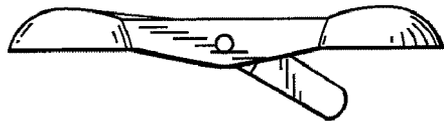




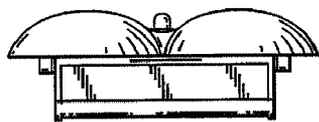
*Fig. 1*



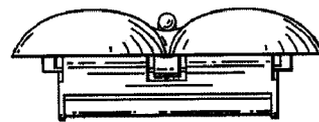
*Fig. 4*



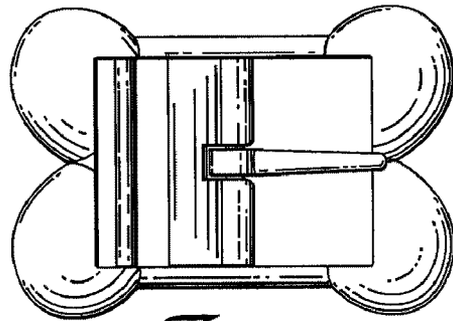
*Fig. 5*



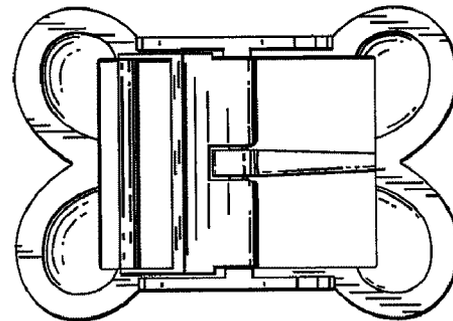
*Fig. 6*



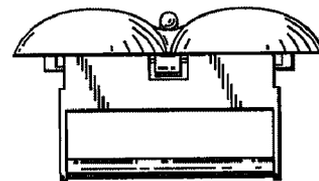
*Fig. 7*



*Fig. 2*



*Fig. 3*



*Fig. 8*