

US00D646612S

(12) United States Design Patent

West

(10) Patent No.:

US D646,612 S

(45) **Date of Patent:**

** Oct. 11, 2011

(54) DUCK-SHAPED VEHICLE ATTACHMENT

(76) Inventor: **Kim Denton West**, Greenbrier, TN (US)

(**) Term: 14 Years

(21) Appl. No.: **29/386,490**

(22) Filed: **Mar. 1, 2011**

D12/163, 110, 114; D11/211, 81, 157, 133, D11/172; D20/11, 23, 24, 25, 30, 31, 32; 293/102, 115; 40/413, 591, 592; 428/31

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

61,045	A	*	1/1867	Kosenko 424/447
84,108				Gilson 440/79
D171,631		*	3/1954	Andre D20/21
2,706,357		*	4/1955	Nigh et al 43/3
D268,863		*		Fulster D22/125
4,539,772		*		Forbes et al 43/3
D296,195		*		Ditto D11/137
4,928,954		*		Levine et al 472/57
D362,057		*		Clayton D23/367
D362,496		*		Clayton D23/367
D363,541		*		Cottone et al
D366,312		*		Clayton D23/367
D391,917		*		Hicks, Jr D12/400
D463,512		*		Weiser et al D21/608
D496,413		*	9/2004	Weiser D21/608
D522,573		*	6/2006	Lauer D19/9
D529,103	S	*		Lensvelt
D532,058	S	*		Boutin D21/608
D544,740	S	*	6/2007	Erneston
2001/0029691	A1	*	10/2001	Angelone 43/3
2002/0020101	A1	*		Murray et al 43/3
2007/0054591	Al	*		Williams et al 446/156
2010/0154283	Al	*		Fischer et al 43/3
* =:4=41				

^{*} cited by examiner

Primary Examiner — Richard E Chilcot Assistant Examiner — Katrina Kile

(74) Attorney, Agent, or Firm — Waddey & Patterson, P.C.; Rebecca M. Barnett

(57) CLAIM

The ornamental design for a duck-shaped vehicle attachment, as shown and described.

DESCRIPTION

FIG. 1 is a rear side perspective view showing the duck-shaped vehicle attachment of Applicant's invention.

FIG. 2 is a side perspective view showing the duck-shaped vehicle attachment of Applicant's invention.

FIG. 3 is an opposite side perspective view showing the duck-shaped vehicle attachment of Applicant's invention.

FIG. 4 is a front perspective view showing the duck-shaped vehicle attachment of Applicant's invention.

FIG. 5 is a top perspective view showing the duck-shaped vehicle attachment of Applicant's invention.

FIG. 6 is a rear perspective view showing the duck-shaped vehicle attachment of Applicant's invention.

FIG. 7 is a bottom perspective view showing the duck-shaped vehicle attachment of Applicant's invention.

FIG. 8 is a second embodiment showing a front perspective view of the duck-shaped vehicle attachment of Applicant's invention with attachment devices in an alternate position.

FIG. 9 is a second embodiment showing a top view of the duck-shaped vehicle atttachment of Applicant's invention with attachment devices in an alternate position; and,

FIG. 10 is a third embodiment showing a rear side perspective view of the duck-shaped vehicle attachment of Applicant's invention.

In the drawings, the broken lines in FIGS. 8 and 9 show an alternate attachment position, while the broken lines in FIG. 10 show a feather pattern and form no part of the claimed design.

1 Claim, 3 Drawing Sheets













