(12) United States Design Patent (10) Patent No.:

Borkholder

US D728,434 S

(45) **Date of Patent:**

May 5, 2015

(54) ANTI-RATTLE HITCH TIGHTENER

(71) Applicant:	Carl Borkholder.	Bremen, IN	(US)

(72) Inventor: Carl Borkholder, Bremen, IN (US)

Term: 14 Years

(21) Appl. No.: 29/501,581

Sep. 5, 2014 (22) Filed:

(51) LOC (10) Cl. 12-16

(52) U.S. Cl.

USPC **D12/162**

(58) Field of Classification Search

USPC D12/162, 159–161; 56/DIG. 14; 37/399; 280/406.2, 407, 407.1, 408, 411.1, 280/416.1-416.3, 418, 418.1, 433, 434, 280/435, 441.1, 441.2, 455.1, 456.1, 480, 280/493, 504, 507, 508; 224/42.11, 42.12, 224/42.14, 42.26, 400, 401, 412, 413, 488, 224/494, 500-501, 519, 537; 135/88.05;

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D576,085	S	×	9/2008	Devlin	D12/162
D591,208	S	*	4/2009	Wubker, Jr	D12/162
D612,775	S	ak.	3/2010	Davis	D12/162
D620,403	S	*	7/2010	Blankenship et al	D12/162
D628,128	S	*	11/2010	Sanders et al	D12/162
D688,168	S	*	8/2013	Buschman	D12/162
D698,286	S	*	1/2014	Mason	D12/162
D698,287	S	*	1/2014	Terpsma	D12/162

^{*} cited by examiner

Primary Examiner — Katrina A Betton

(74) Attorney, Agent, or Firm — Botkin & Hall, LLP

CLAIM

The ornamental design for an anti-rattle hitch tightener, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the anti-rattle hitch tightener;

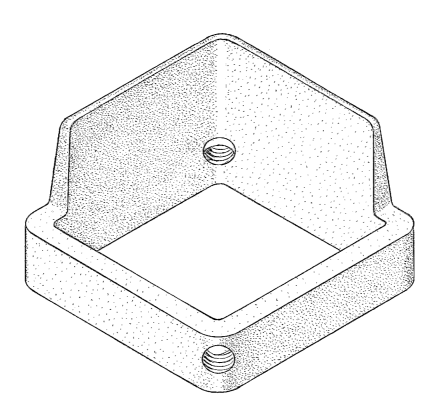
FIG. 2 is a top view of the anti-rattle hitch tightener of FIG. 1:

FIG. 3 is a side view of the anti-rattle hitch tightener of FIG.

FIG. 4 is a front view of the anti-rattle hitch tightener of FIG. 1; and,

FIG. 5 is a bottom view of the anti-rattle hitch tightener of FIG. 1.

1 Claim, 3 Drawing Sheets



May 5, 2015

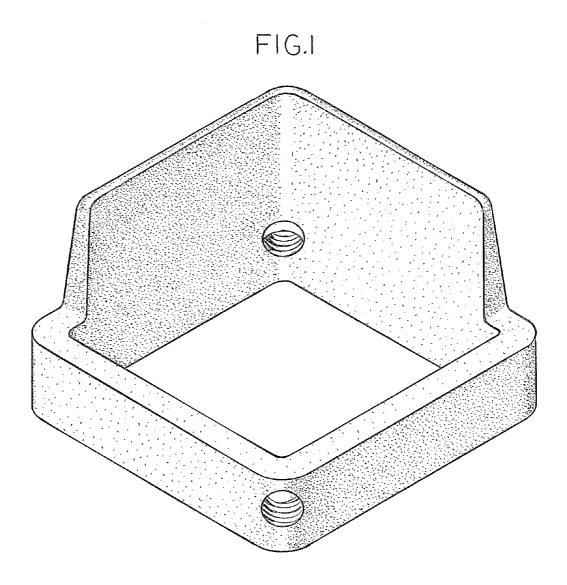


FIG.2

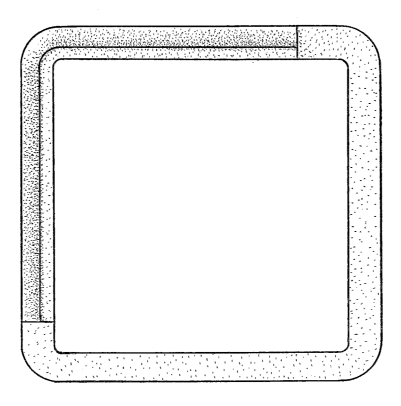


FIG.3

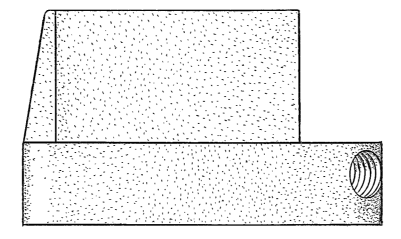


FIG.4

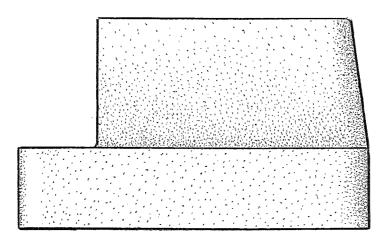


FIG.5

