

US00D769174S

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

Badillo

US D769,174 S

** Oct. 18, 2016 (45) **Date of Patent:**

(54)	VEHICLE RACK BRACKET				
(71)	Applicant:	Intelligent Designs 2000 Corp., Aurora, CO (US)			
(72)	Inventor:	Paul Badillo, Littleton, CO (US)			
(73)	Assignee:	Intelligent Designs 2000 Corp., Aurora, CO (US)			
(**)	Term:	15 Years			
(21)	Appl. No.:	29/535,959			
(22)	Filed:	Aug. 12, 2015			
(51)	LOC (10) Cl				
(52)	U.S. Cl.				
	USPC	D12/223			
(58)	Field of Classification Search				
	USPC D12/20, 42, 43, 44, 48, 317, 345, 106,				
	D12/114, 115, 117, 400, 406, 407, 408, 409,				
	D12/410, 412, 414, 203, 223; D8/349, 354,				
	D8/355, 382, 394, 499, 404, 19, 16				
	CPC B60R 9/00; B60R 9/04; B60R 9/042;				
	B60R 9/0423; B60R 9/0485; B60R 9/058;				
	B60R 2011/004; B60R 2011/0052; B60R				
	2011/0059; B60R 2011/008; B62D 43/02				
	See application file for complete search history.				

(56)**References Cited**

U.S. PATENT DOCUMENTS

1,825,268	Α	*	9/1931	Gilmore B62D 43/02
				224/42.16
D176,387	S	*	12/1955	Slavsky D20/43
D205,088	S	*	6/1966	Scott
D213,802	S	*	4/1969	Manville
3,613,134	A	*	10/1971	Bassett B65B 69/0033
				254/28
4,666,116	A	*	5/1987	Lloyd F16B 2/065
				248/228.6
D340,018	S	*	10/1993	Yoder D12/223
D392,933	S	*	3/1998	Mattila D12/223
D394,975	S	*	6/1998	Wilkening D12/115

	9/2012 4/2014	McCoy D12/223 Gagnon D12/223 Read D12/223 Badillo D12/223
2005/0002520 A1*		Smith B60R 9/0485 224/319

OTHER PUBLICATIONS

"Hi-Lift mount for 6" tall racks, Axe & Shovel mount for 6" and 5" tall rack, Hi-Lift jack mount for 5" tall racks," BajaRacks Adventure Equipment, 5 pages, first sales 2011 [retrieved from: http://www. bajarack.com/accesories-page].

"Hi-Lift Mount for 3" Height Racks," BajaRacks Adventure Equipment, 2 pages, first sale 2014 [retrieved from: http://www.bajarack. com/accesories-page].

(Continued)

Primary Examiner — Sheryl Lane Assistant Examiner — Ieisha Price (74) Attorney, Agent, or Firm — Sheridan Ross P.C.

(57)**CLAIM**

The ornamental design for a vehicle rack bracket, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a vehicle rack bracket;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a rear elevation view thereof;

FIG. 5 is a right elevation view thereof;

FIG. 6 is a left elevation view thereof;

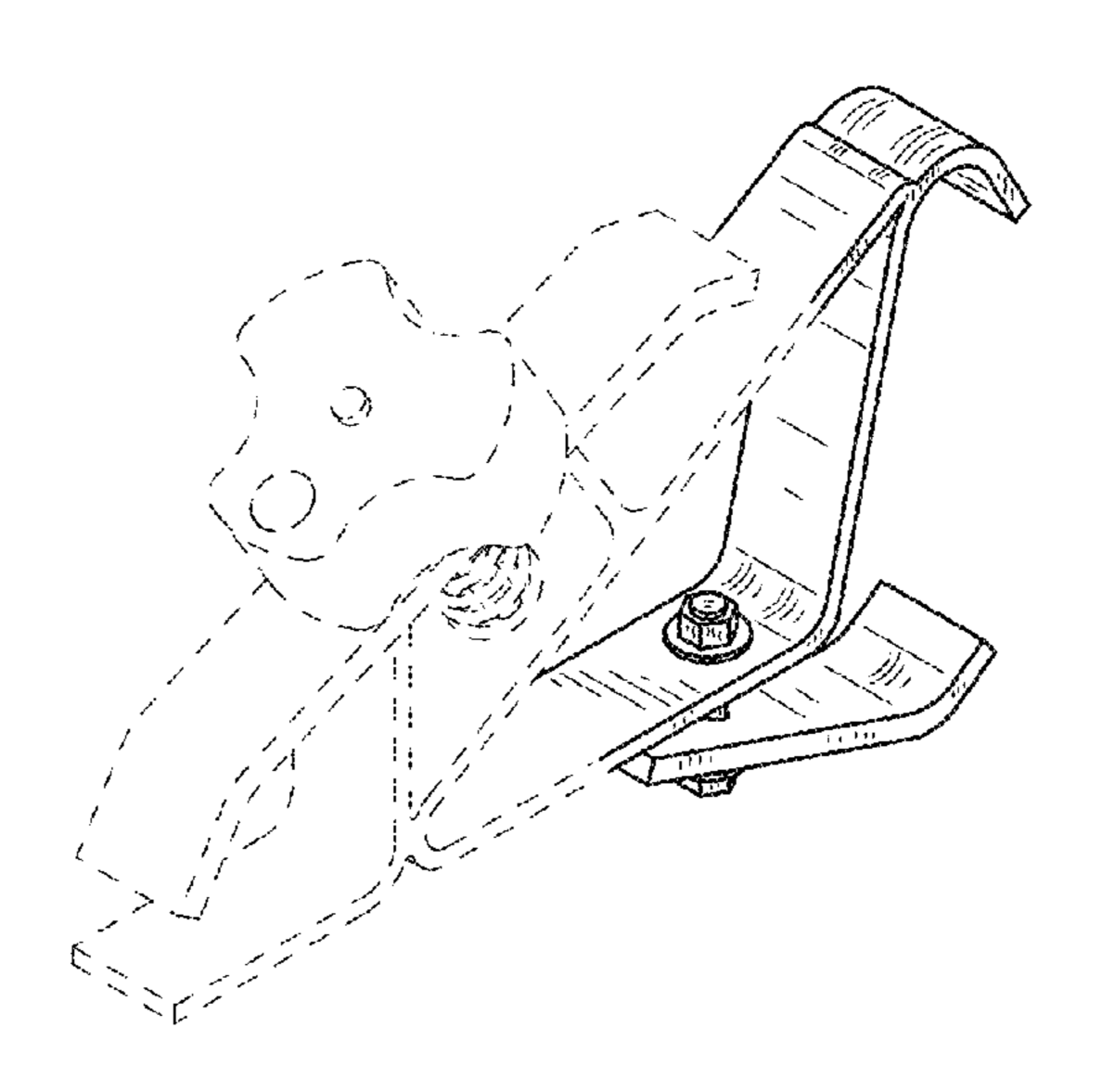
FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is an environmental perspective view of the vehicle rack bracket.

The broken lines in the drawings illustrate portions of the vehicle rack bracket or a rack that the vehicle rack bracket is interconnected to and form no part of the claimed design.

1 Claim, 5 Drawing Sheets



US D769,174 S

Page 2

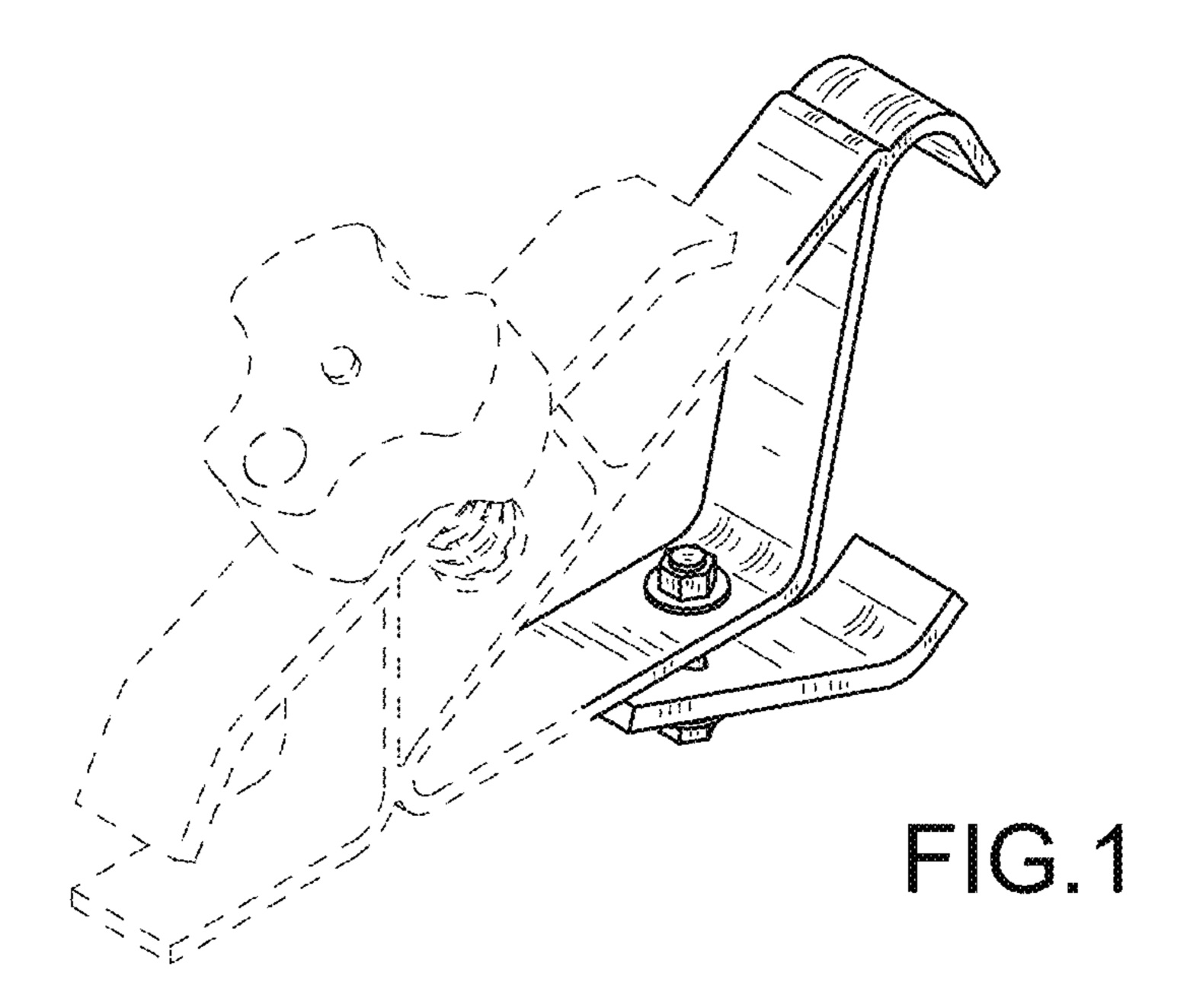
(56) References Cited

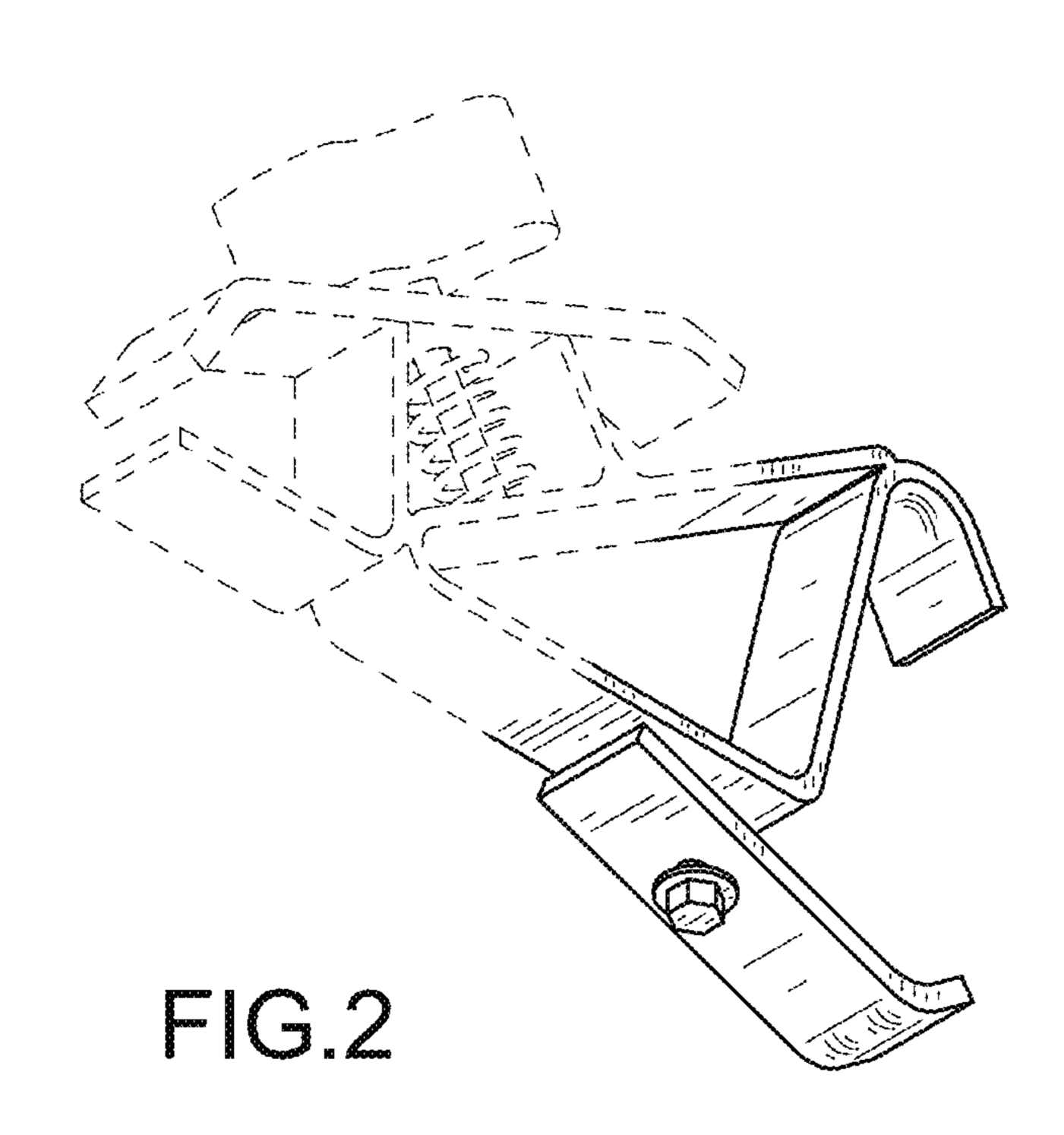
OTHER PUBLICATIONS

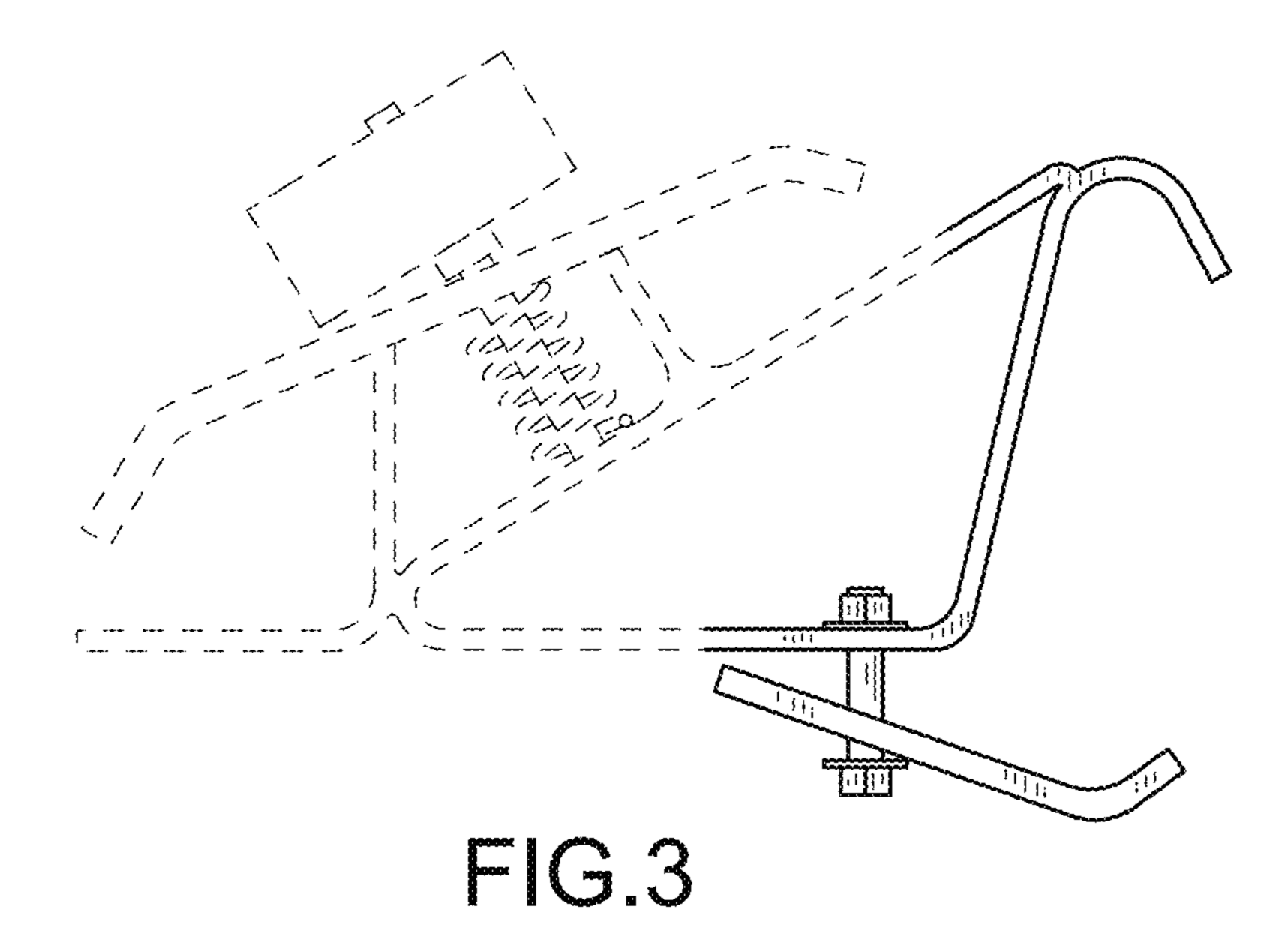
"Hi-Lift mount for FJ Cruiser factory rack." BajaRacks Adventure Equipment, 2 pages, first sale 2014 [retrieved from: http://www.bajarack.com/accesories-page].

"Axe & Shovel Mount for FJ Cruiser rack," BajaRacks Adventure Equipment, 2 pages, first sale 2014 [retrieved from: http://www.bajarack.com/accesories-page].

* cited by examiner







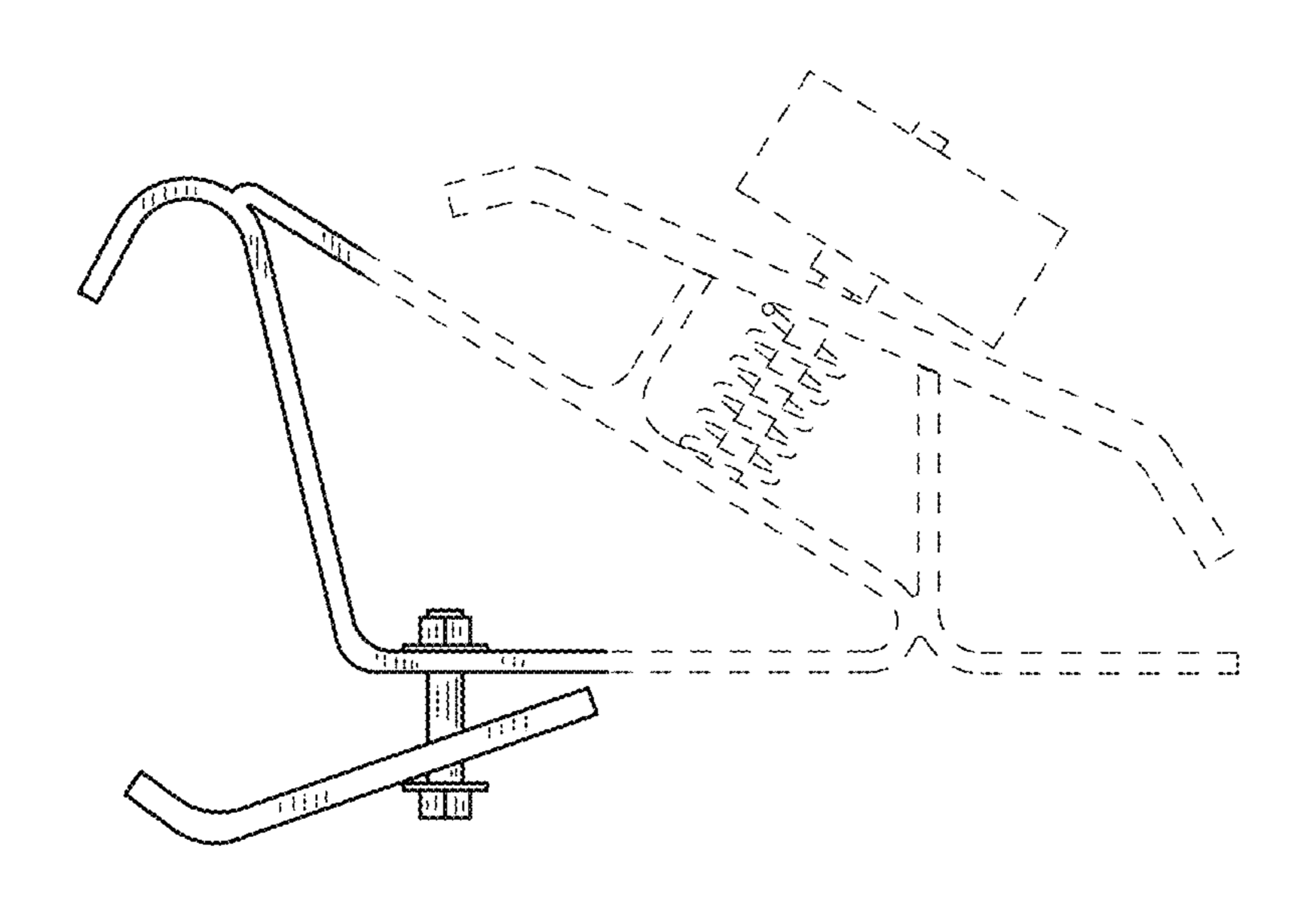


FIG.4

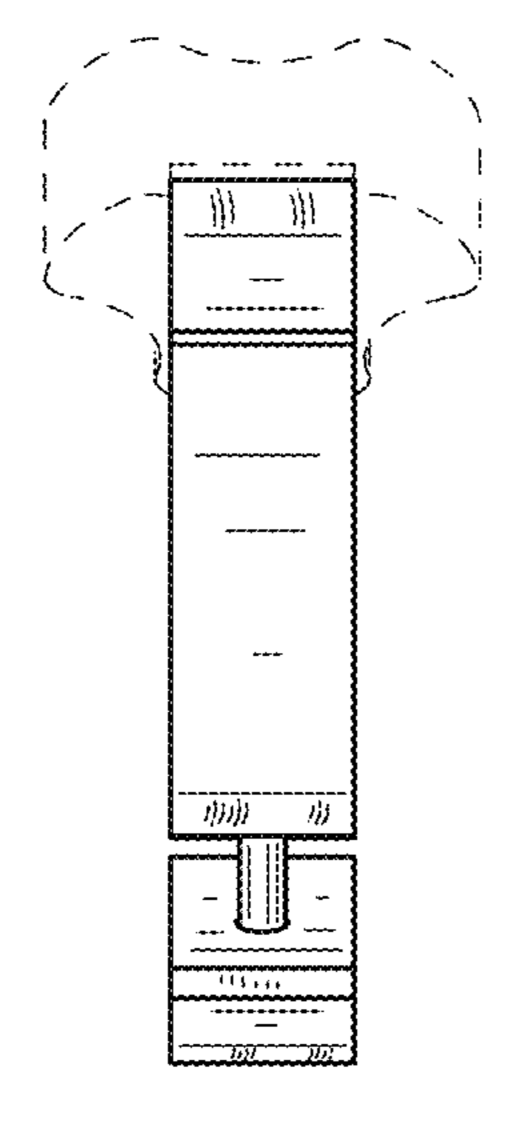


FIG.5

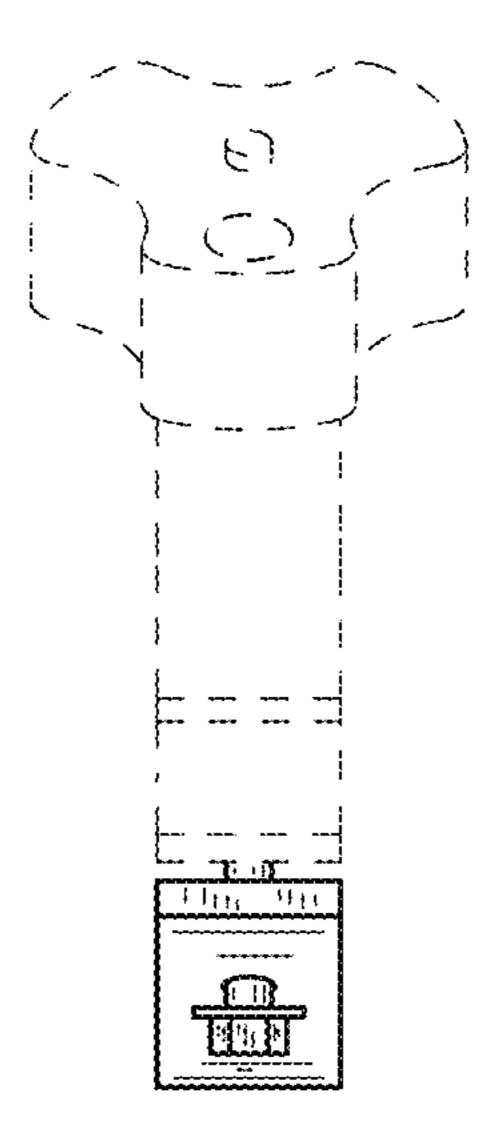
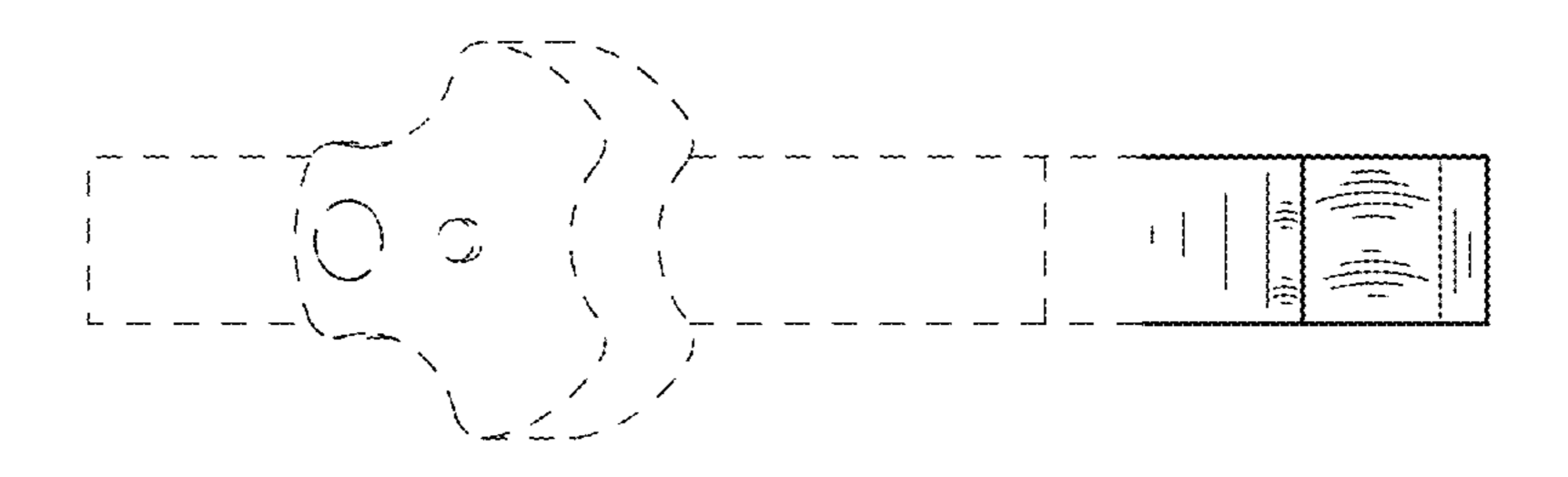


FIG.6



FG.7

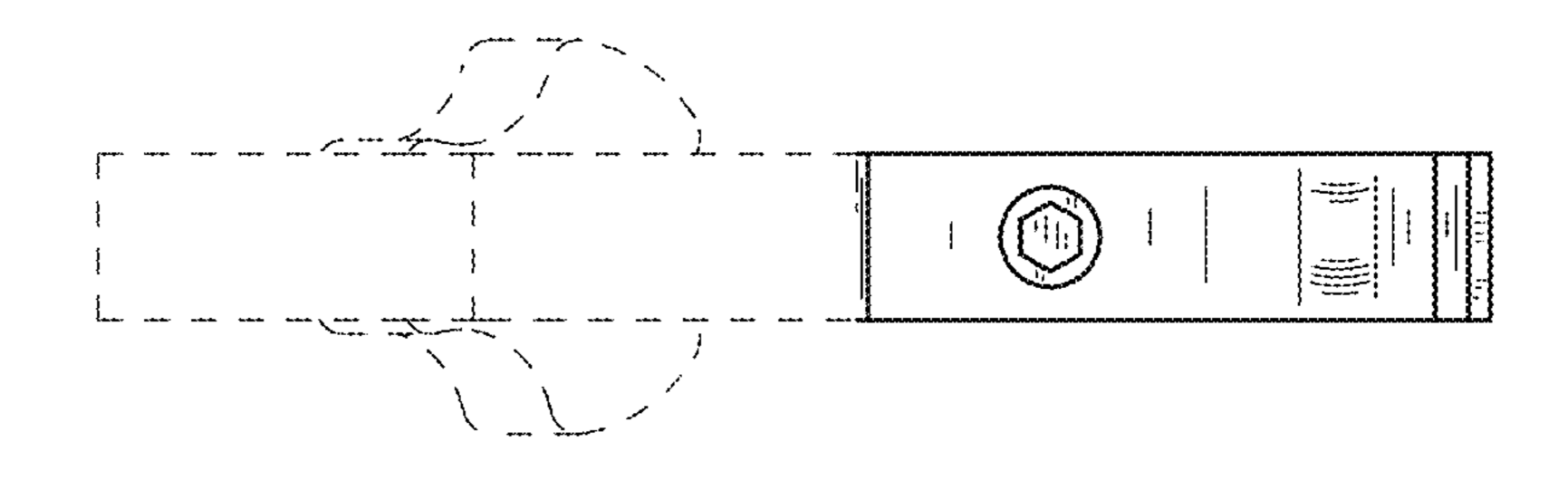


FIG.8

