

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

Novick

US D842,409 S

(45) **Date of Patent:**

Mar. 5, 2019

(54) SET OF ROLLER SKATES POWERED BY **PUMP ACTION**

(71) Applicant: Matthew Novick, Southwest Ranches,

FL (US)

Inventor: Matthew Novick, Southwest Ranches, (72)

FL (US)

(**) Term: 15 Years

(21) Appl. No.: 29/643,649

Apr. 10, 2018 (22) Filed:

U.S. Cl.

USPC **D21/763**

(58) Field of Classification Search

USPC D21/760, 763-765, 771; D2/902, 904 CPC A63C 17/12; A63C 17/061; A63C 17/065; A63C 17/067; B62M 1/24; B62M 1/30

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

4,602,801	4 *	7/1986	Vincent A63C 17/12
			280/11.115
4,691,931	4 *	9/1987	Vincent A63C 17/1436
			280/11.115
4,706,974 A	4 *	11/1987	Vincent A63C 17/1409
			280/11.115
5,048,632 A	4 *	9/1991	Battel A63C 5/08
			180/181
5,056,802	4 *	10/1991	Piotrowski A63C 17/12
		_,,,,,,	280/11.115
5,129,664	4 *	7/1992	Chen A63C 17/12
		2/4006	280/11.115
5,492,345	4 *	2/1996	Kruczek A63C 17/12
			280/11.115

D373,609 S * 6,237,923 B1 *		Santarsiero D21/763 Fowle A63C 17/06
6.676.146 B2*	1/2004	Boyd B62K 1/00
0,0.0,1.10 22	1,200.	280/205

(Continued)

Primary Examiner — Cynthia M. Chin

(74) Attorney, Agent, or Firm — Nancy J. Flint, Attorney at Law, P.A.; Nancy J. Flint, Esq.

(57)CLAIM

The ornamental design for a set of roller skates powered by pump action, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a set of roller skates powered by pump action showing my new design;

FIG. 2 is a front view of the set of roller skates powered by pump action;

FIG. 3 is a top view of the set of roller skates powered by pump action;

FIG. 4 is a left side view of the left roller skate powered by pump action;

FIG. 5 is a right side view of the left roller skate powered by pump action;

FIG. 6 is a bottom view of the set of roller skates powered by pump action;

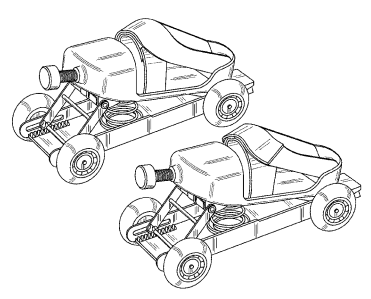
FIG. 7 is a rear view of the set of roller skates powered by

FIG. 8 is a cut-away side view of the left roller skate powered by pump action as indicated in FIG. 3; and,

FIG. 9 is a left side view of the left roller skate powered by pump action as attached to the shoe of a user.

Right side views of the right roller skate powered by pump action not shown are mirror images of left side views of the left roller skate powered by pump action. Hatch marks shown in FIG. 8 indicate subject matter not visible from the exterior of the left roller skate powered by pump action. Broken lines in FIG. 9 indicate environmental matter that form no part of the design sought to be patented.

1 Claim, 7 Drawing Sheets



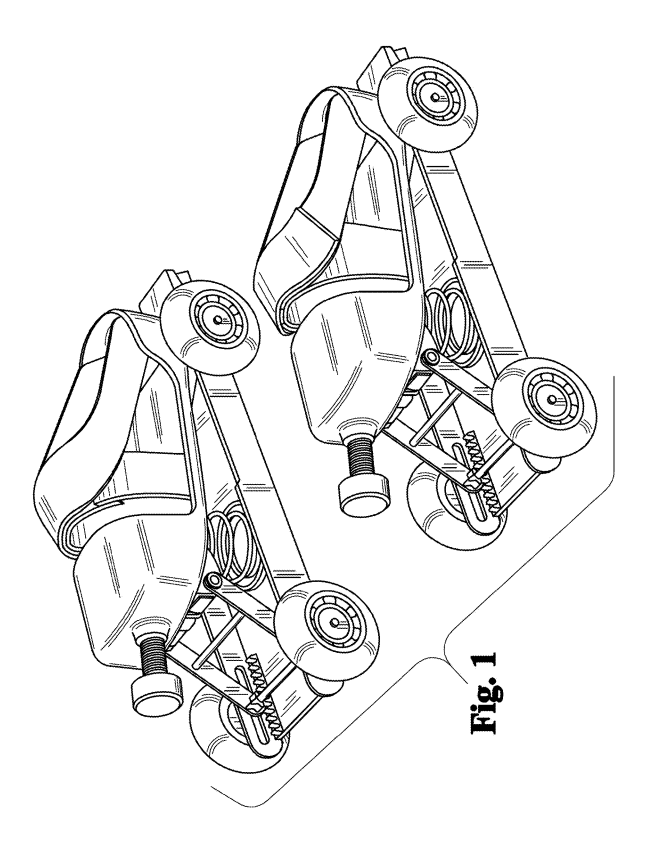
US D842,409 S Page 2

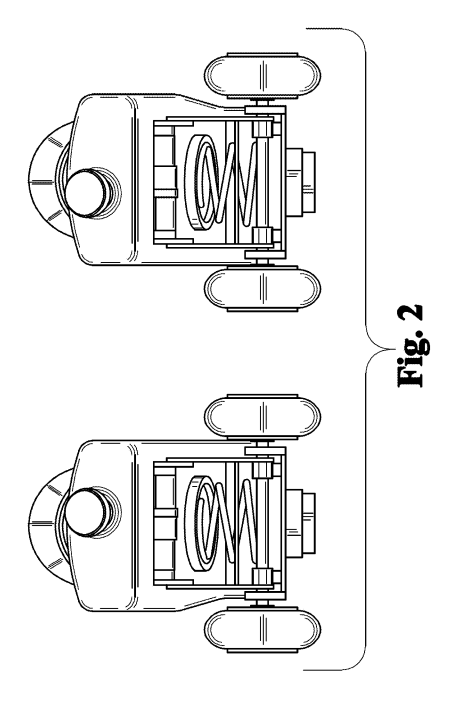
(56) **References Cited**

U.S. PATENT DOCUMENTS

D493,858		8/2004	Green
7,367,569	B2 *	5/2008	Viitamaki A63C 17/12 280/11.115
D592,724	S *	5/2009	Klamer D21/764
7,568,706	B2 *	8/2009	Ng A63C 17/12
			280/11.115
8,870,192	B2 *	10/2014	Othman A63C 17/12
			280/11.115
9,027,690	B2 *	5/2015	Chavand A63C 17/12
			180/181
9,302,172		4/2016	Kim A63C 17/12
2003/0047893	A1*	3/2003	Pahis A63C 17/12
			280/11.115
2005/0046139	A1*	3/2005	Guan A63C 17/12
			280/221
2008/0061521	A1*	3/2008	Ng A63C 17/12
			280/11.115
2010/0207348	A1*	8/2010	Othman A63C 17/12
			280/216

^{*} cited by examiner





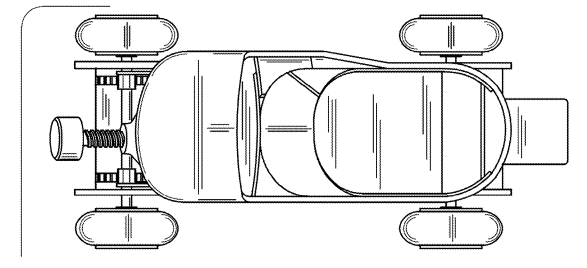
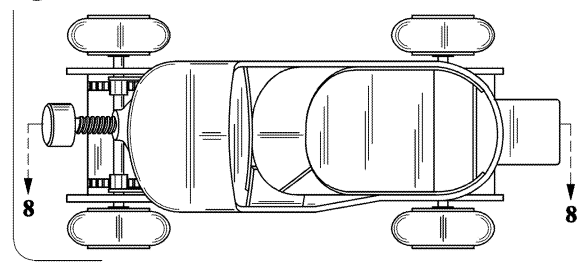


Fig. 3



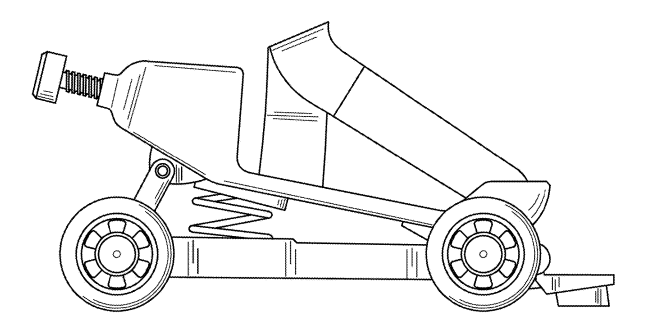
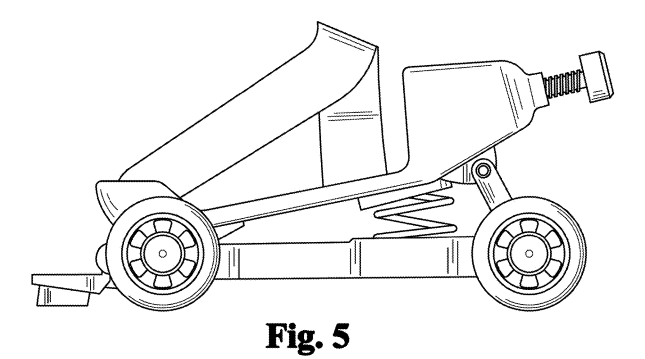
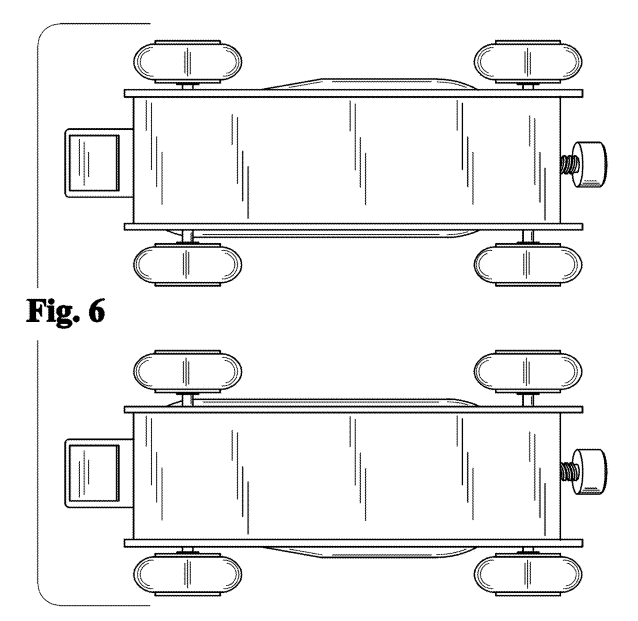
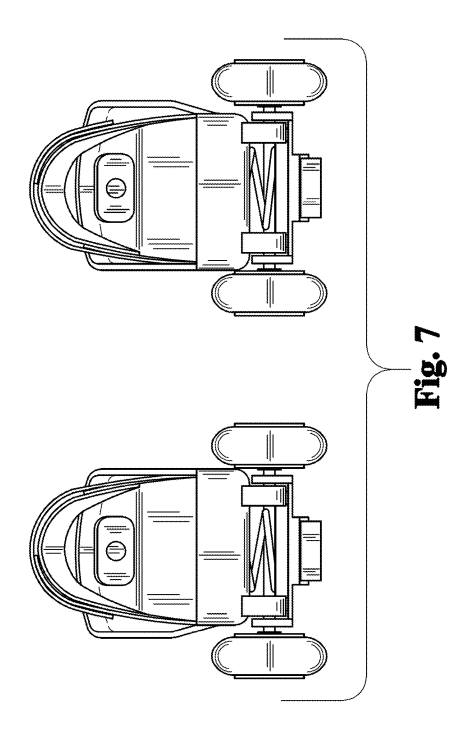
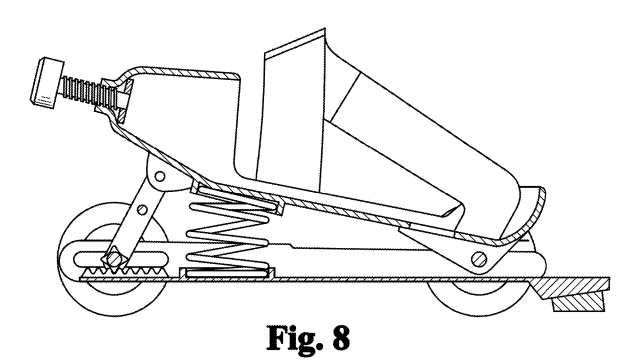


Fig. 4









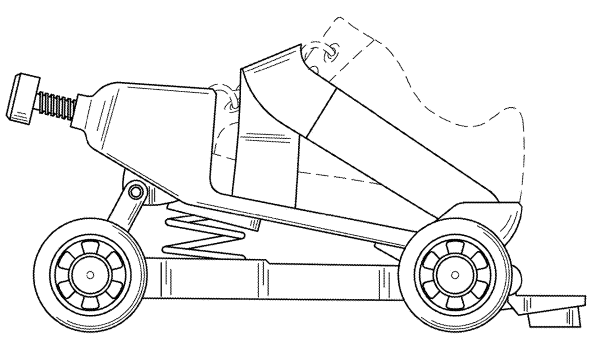


Fig. 9