

US00D458320S

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

Domingues

(45) Patent 190.: (45) Date of Patent:

US D458,320 S

** Jun. 4, 2002

(54) SELF-PROPELLED AMUSEMENT DEVICE

(76) Inventor: Francisco Bicalho Domingues,

423-427 W. 127th St., New York, NY

(US) 10027

(**) Term: 14 Years

(21) Appl. No.: 29/140,246

(58)

(22) Filed: Apr. 14, 2001

(52) **U.S. Cl.** **D21/585**; D21/578

353

(56) References Cited

U.S. PATENT DOCUMENTS

D289,070	\mathbf{S}	*	3/1987	Forbes et al	D21/650
D289,747	S	*	5/1987	Sethares et al	D11/158
D291,711	S	*	9/1987	Dixon	D21/650
4,867,730	A	*	9/1989	Lee	446/352
D400,618	\mathbf{S}	*	11/1998	Wain	D21/624
D418,551	S	*	1/2000	Kageyama et al	D21/585
D421,932	\mathbf{S}	*	3/2000	Hawkins et al	D11/158
D427,256	\mathbf{S}	*	6/2000	Teigiser	D21/650

* cited by examiner

Primary Examiner—Sandra L. Morris

(74) Attorney, Agent, or Firm—Richard L. Strauss, Esq.

(57) CLAIM

The ornamental design for a self-propelled amusement device, as shown and described.

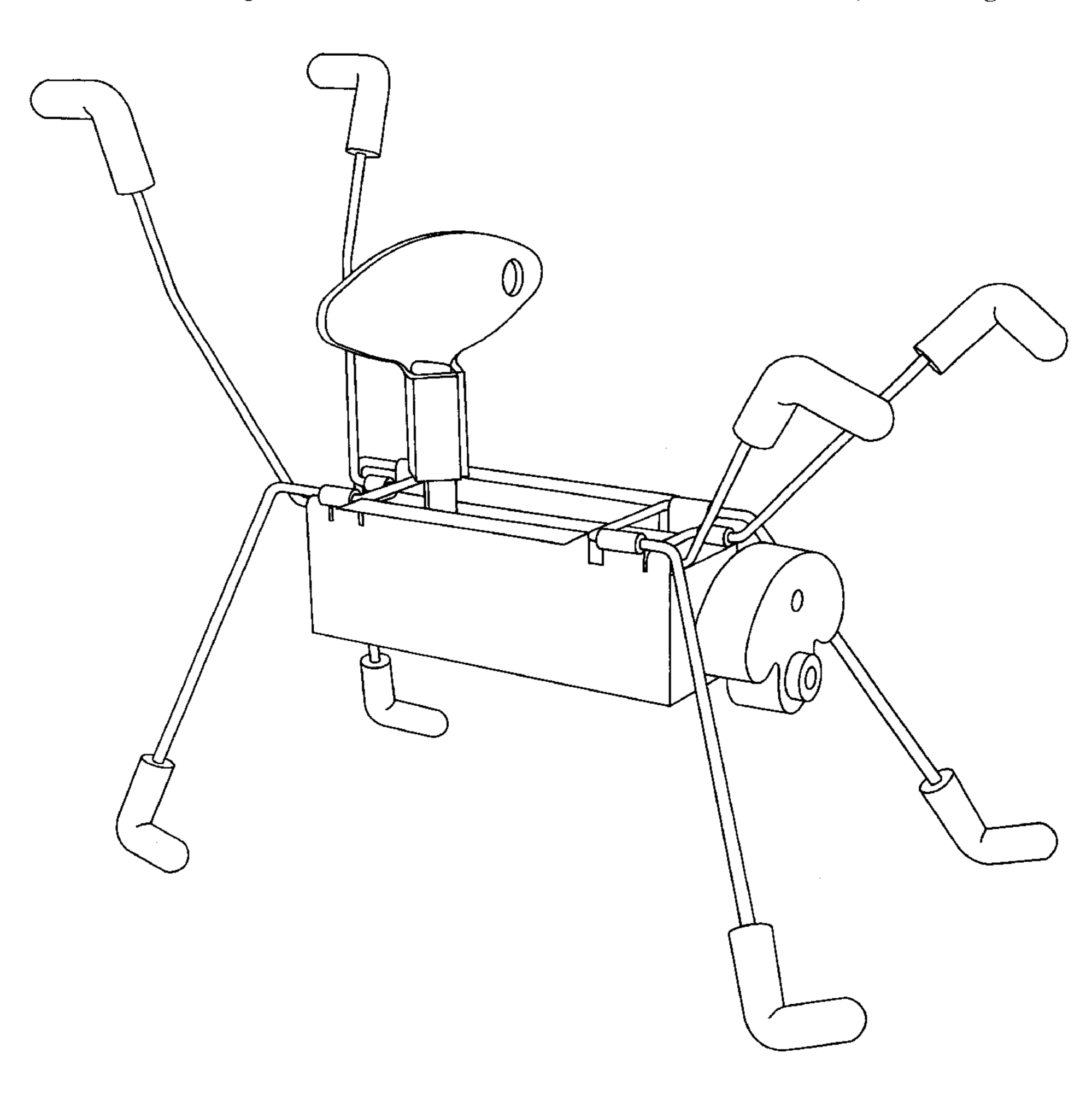
DESCRIPTION

The present invention is a self-propelled amusement device. More particularly, the present invention is a wind-up powered toy device, including the rotation of an off-balanced weight to create erratic and unpredictable propulsion of the device along a surface. The device further includes fowardly includes forwardly and rearwardly extending legs, which allow the device to tip over the front or back and continue movement along the surface.

FIG. 1 is a front three-quarter perspective view of the self-propelled amusement device, illustrating forwardly and rearwardly extending legs; and,

FIG. 2 is a rear three-quarter perspective view of the self-propelled amusement device, illustrating forwardly and rearwardly extending legs.

1 Claim, 2 Drawing Sheets



Jun. 4, 2002

