



Serhii Butnik-Siverskyi p.o. box 124 04108 Kyiv UKRAINE

September 8, 2021

Processing number: DGP/970104712

Office ref.: 35509161

Re: International Registration No. DM/207185

Madam, Sir,

In accordance with Rule 18bis(3) of the common regulations under the Hague Agreement concerning the international registration of Industrial Designs, please find herewith a copy of the statement of total grant of protection issued by the American Office in relation to the above-mentioned international registration.

Yours sincerely,

International Bureau of the World Intellectual Property Organization





UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	U.S.PATENT NO.	ISSUE DATE	FIRST NAMED INVENTOR
35/509.161	D.928,887	08/24/2021	Oleksii Zhuravko

World Intellectual Property Organization 34, chemin des Colombettes, P.O. Box 18 1211 Geneva 20, Switzerland

DATE: 08/24/2021

STATEMENT OF GRANT OF PROTECTION

(Rule 18bis of the Common Regulations under the Hague Agreement)

The above-identified U.S. patent issued from an international design application. The international registration number corresponding to the international design application is:

DM/207185

The International Bureau is hereby notified that upon issuance of the above-referenced U.S. patent protection is granted in the United States to those industrial design or designs that are the subject of the international registration, as received from the International Bureau or, where applicable, as amended before the Office, and covered by the patent. A copy of the above-identified U.S. patent is communicated with and forms part of this statement.





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

Zhuravko et al.

US D928,887 S

(45) **Date of Patent:**

** Aug. 24, 2021

(54)	TOY		8,430,403 B1 *	4/2013	Wright A63F 3/00697
			SECULO DE CANCEL DE LA CONTRACTO DE LA CONTRACTOR DE	1000 March 100 M	273/148 R
(71)	Applicant:	Limited Liability Company	D736,284 S *		Maurer D15/143
(, -)		"FIN-GEARS", Kyiv (UA)	9,282,791 B1*		Doherty A44C 5/003
		FIN-GEARS, Kylv (OA)	D789,232 S *		Baker D11/26
			D801,209 S *	10/2017	Herman A44C 9/00
(72)	Inventors:	Oleksii Zhuravko, Kryvyi Rih (UA);			D11/26
		Dmytro Yemelianov , Dnipro (UA);	D808,847 S *	1/2018	Warren A44C 9/003
		Denys Okhrimenko, Kyiv (UA)			D11/26
		Deligis Similamento, 11917 (C11)	D819,482 S *	6/2018	Herman A44C 5/003
(**)	Term:	15 Years			D11/26
()	Term.	15 Tears	D834,100 S *	11/2018	Chevrie A44C 9/003
					D21/455
(21)	Appl. No.:	35/509,161		(Con	tinued)
					,
(22)	Filed:	Mar. 4, 2020	OT	HED DI	DITCATIONS
			01	HER PU	BLICATIONS
(80)		Hague Agreement Data	Einasan Maanatia Di	ana Didan	t Tou Magnetia Comes muhlished
(-0)			Fingears, Magnetic Rings Fidget Toy, Magnetic Games, published		
	Int. Filing	Date: Mar. 4, 2020	on YouTube.com on Dec. 11, 2019. Retrieved from the internet Mar.		
		* ************************************	23, 2021, <url: <="" https:="" th=""><th>/www.vou</th><th>tube.com/watch?v=eFvRVHo4PPA></th></url:>	/www.vou	tube.com/watch?v=eFvRVHo4PPA>

Int. Reg. No.: DM/207185 Int. Reg. Date: Mar. 4, 2020

Int. Reg. Pub. Date: Apr. 24, 2020

(51) LOC (13) Cl. 21-01

(52) U.S. Cl.

(58) Field of Classification Search USPC D11/26; D15/143; D21/386, 390, 404, D21/455, 468 CPC A44C 9/00; A44C 9/0007; A44C 9/0015; A44C 9/0023; A44C 9/003; A44C 9/0053 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

5,501,468 A *	3/1996	Browne A63B 67/06
D434,994 S *	12/2000	473/588 Ferreira A63F 3/00697
D467.275 S *	12/2002	D11/1 Shamitoff G07F 17/3293
D642,633 S *		D19/131 Walterscheid
		Sardo G07F 17/3293
		273/290

blished et Mar. 23, 2021. <URL: https://www.youtube.com/watch?v=eFvRVHo4PPA> (Year: 2019).*

(Continued)

Primary Examiner — George D. Kirschbaum Assistant Examiner - Joseph J Kukella

The ornamental design for a toy, as shown and described.

DESCRIPTION

Fig. 1.1 is a perspective view of the toy according to an embodiment of the present invention;

Fig. 1.2 is a front view of the toy of Fig. 1.1;

Fig. 1.3 is a left view of the toy of Fig. 1.1;

Fig. 2.1 is a perspective view of the toy according to an embodiment of the present invention;

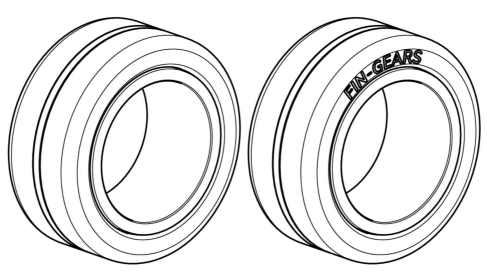
Fig. 2.2 is a front view of the toy of Fig. 2.1; and

Fig. 2.3 is a left view of the toy of Fig. 2.1.

The right view of Figures 1.1 and 2.1 have been omitted because they are the same as the left views.

The back views of Figures 1.1 and 2.1 have been omitted because they are the same as the front views.

1 Claim, 6 Drawing Sheets





US D928,887 S

Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

2014/0265114 A1*	9/2014	Laniewicz A44C 9/003
2016/0037882 A1*	2/2016	273/143 R Heinz A44C 9/003
		63/15.7
2017/0035161 A1* 2018/0199681 A1*		Malo A44C 9/003 Baker A44C 9/00

OTHER PUBLICATIONS

Fin-Gears, Denis Okhrimenko, published on YouTube.com on Oct. 28, 2019. Retrieved from the internet Mar. 23, 2021. <URL: https://www.youtube.com/watch?v=0VjlDoAhxxE> (Year: 2019).*

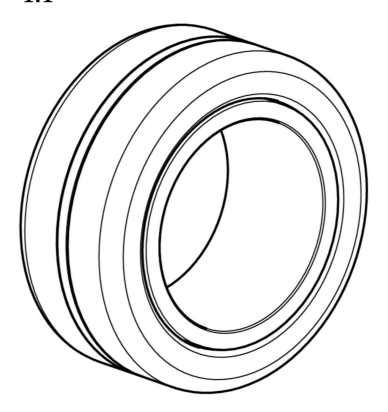
^{*} cited by examiner



U.S. Patent Aug. 24, 2021 Sheet 1 of 6

US D928,887 S

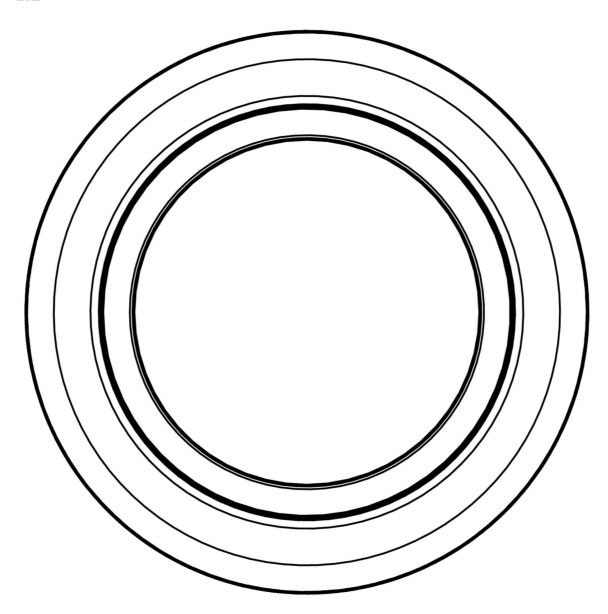






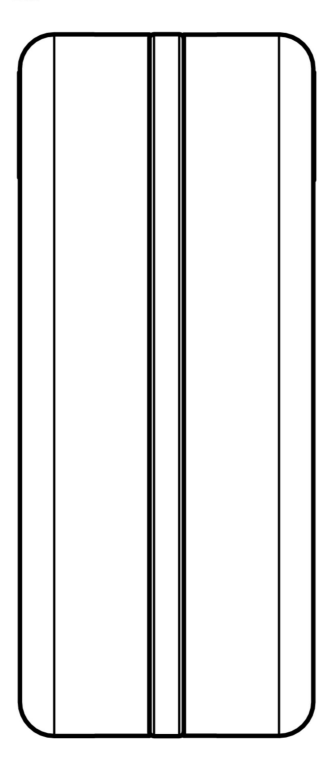
U.S. Patent Aug. 24, 2021 Sheet 2 of 6

US D928,887 S





U.S. Patent Aug. 24, 2021 Sheet 3 of 6 US D928,887 S

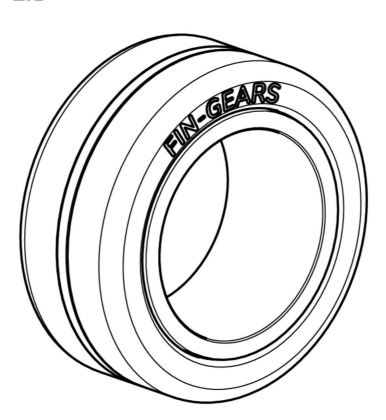




U.S. Patent Aug. 24, 2021 Sheet 4 of 6

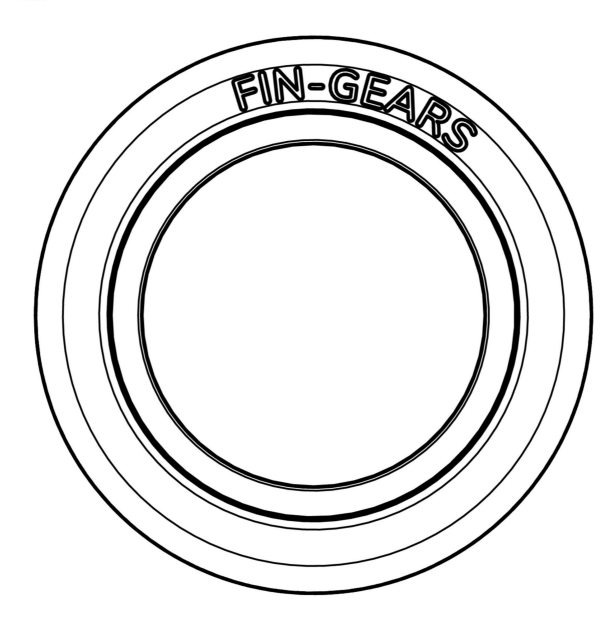
US D928,887 S







U.S. Patent Aug. 24, 2021 Sheet 5 of 6 US D928,887 S





U.S. Patent Aug. 24, 2021 Sheet 6 of 6 US D928,887 S

