

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

Kurani et al.

US D980,724 S

(45) **Date of Patent:** 

\*\* Mar. 14, 2023

#### (54) FOLDABLE SQUARE SET

(71) Applicants: Hemal B. Kurani, Sunnyvale, CA (US); Hetal B. Kurani, Sunnyvale, CA (US)

(72) Inventors: Hemal B. Kurani, Sunnyvale, CA

(US); Hetal B. Kurani, Sunnyvale, CA (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/725,891

Feb. 27, 2020 (22) Filed:

(51) LOC (14) Cl. ...... 10-04

(52) U.S. Cl. USPC ...... **D10/65** 

(58) Field of Classification Search

USPC ....... D10/61-74; D19/135, 156, 133, 123, CPC ...... B43L 7/033; B43L 7/0275; B43L 7/10; B43L 1/008; B43L 1/00; B43L 7/005; B43L 13/002; B43L 7/14; B43L 7/12; G01B 3/563; G01B 3/06; G01B 3/04; G01B 3/566; G01B 3/56; G01B 1/00; G01B 3/00; G01B 5/00; B25H 7/04;

B25H 7/02; G01C 9/24; G01C 9/26;

G01C 9/00; G01C 9/02 See application file for complete search history.

#### (56)References Cited

#### U.S. PATENT DOCUMENTS

4,813,149 A *	3/1989	Herkimer B25H 7/00
		D10/69
		Garrett D10/62
6,334,261 B1*	1/2002	Scillia B43L 7/10
		33/456
RE38,032 E *	3/2003	Butwin B43L 7/10
		33/463
8,122,609 B2*	2/2012	Farr E04F 21/0076
, ,		33/420

8,782,914 B1*	7/2014	DeLuca G01B 3/06			
		33/458			
9,185,895 B1*	11/2015	Miatkowski G01B 3/1004			
D850,948 S *	6/2019	Zhan D10/62			
(Continued)					

#### FOREIGN PATENT DOCUMENTS

CN304523622 8/2017 CN 304503893 9/2017 (Continued)

# OTHER PUBLICATIONS

Palmgren, CH Hanson 45EX 4 inch ×4 inch Layout Triangle with 45 Degree Angle, Date first available Nov. 8, 1999,[online] retrieved Jul. 28, 2022, available from https://www.amazon.com/Hanson-45EX-Layout-Triangle-Degree/dp/B00002253S/ref=asc\_df\_ B00002253S/?tag=hyprod-20&linkCode=df0&hvadid=242023504538 &hv (Year: 1999).\*

(Continued)

Primary Examiner — Keli L Hill Assistant Examiner — Sara S Sahneh

CLAIM

The ornamental design for a foldable square set, as shown and described.

# DESCRIPTION

FIG. 1 is a front elevation view of a foldable square set showing our new design;

FIG. 2 is left side elevational view thereof;

FIG. 3 is right side elevational view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

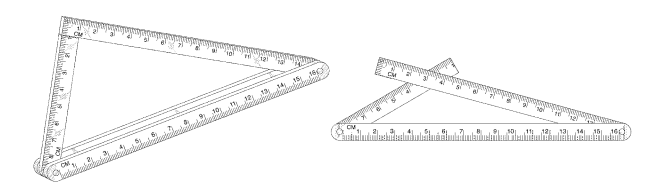
FIG. 6 is a perspective view thereof;

FIG. 7 is a front elevation view thereof with foldable square set in half-folded position;

FIG. 8 is a front elevation view thereof with foldable square set in fully folded position; and,

FIG. 9 is a rear elevation view thereof.

#### 1 Claim, 7 Drawing Sheets



# (56) References Cited

# U.S. PATENT DOCUMENTS

		Kurani D10/65 Neugärtner G01B 3/56
		33/458
2016/0370162 A1*	12/2016	Squiers G01B 3/563
2018/0201050 A1*	7/2018	Rosenfield G01B 1/00
2020/0149856 A1*	5/2020	Miller G01C 9/34

#### FOREIGN PATENT DOCUMENTS

CN	305852849	*	10/2020
CN	306978012	*	7/2021
CN	307291764	*	1/2022

# OTHER PUBLICATIONS

Palmgren, Folding Layout Asquare-3'x4'x5' 90° 3Pcs.,Date first available May 10, 2000,[online]retrieved Jul. 28, 2022,available from https://www.amazon.com/CH-Hanson-Aluminum-Folding-Asquare/dp/B00004TKDP/ref=pd\_bxgy\_img\_sccl\_1/144-0090457-0750976?pd\_rd\_w=asYx4&content-id=amzn1.sym.7757a8b5-874e-4a67-9d85- (Year: 2000).\*

Oumefar, L-Shaped Framing Square Stainless Steel, Date first available Sep. 4, 2020,[online]retrieved Jul. 28, 2022,available from https://www.amazon.com/dp/B08HH7BX7Y/ref=sspa\_dk\_detail\_4? psc=1&pf\_rd\_p=3be1c5b9-5b41-4830-a902-fa8556c19eb5&pf\_rd\_r=BTMXDCR7MNCKKHS91MQE&pd\_rd\_wg=5MqXc&pd\_rd\_w=gG2sq&cont (Year: 2020).\*

<sup>\*</sup> cited by examiner

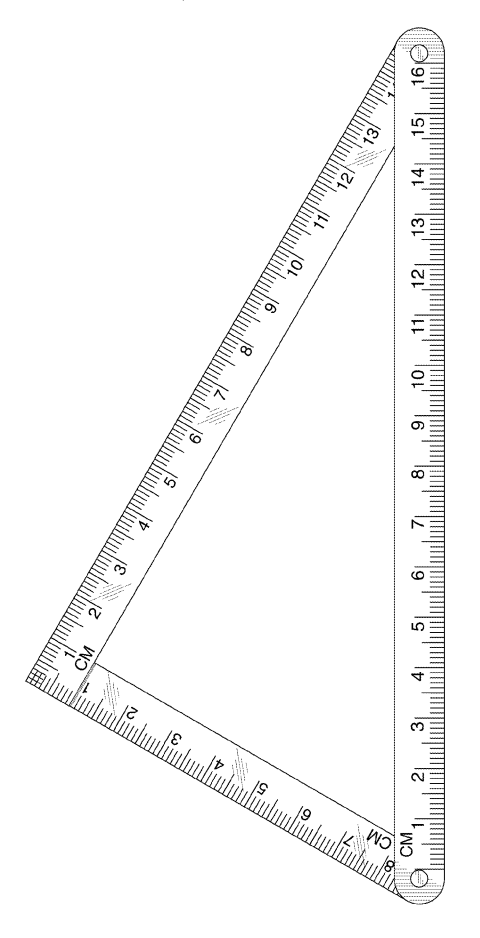
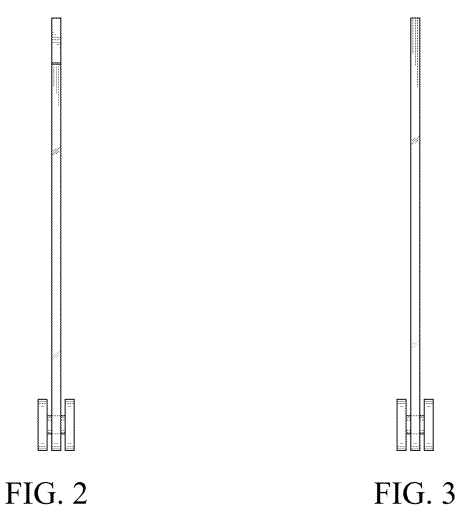
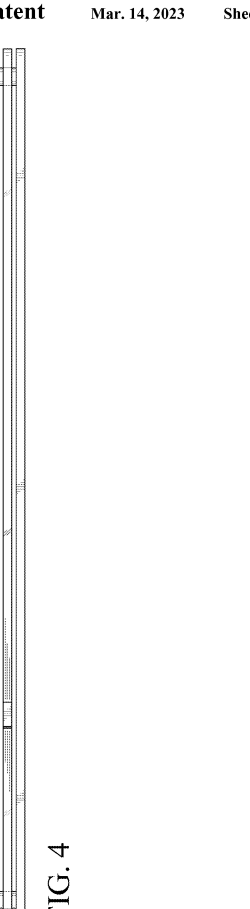


FIG. 1





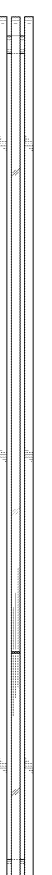
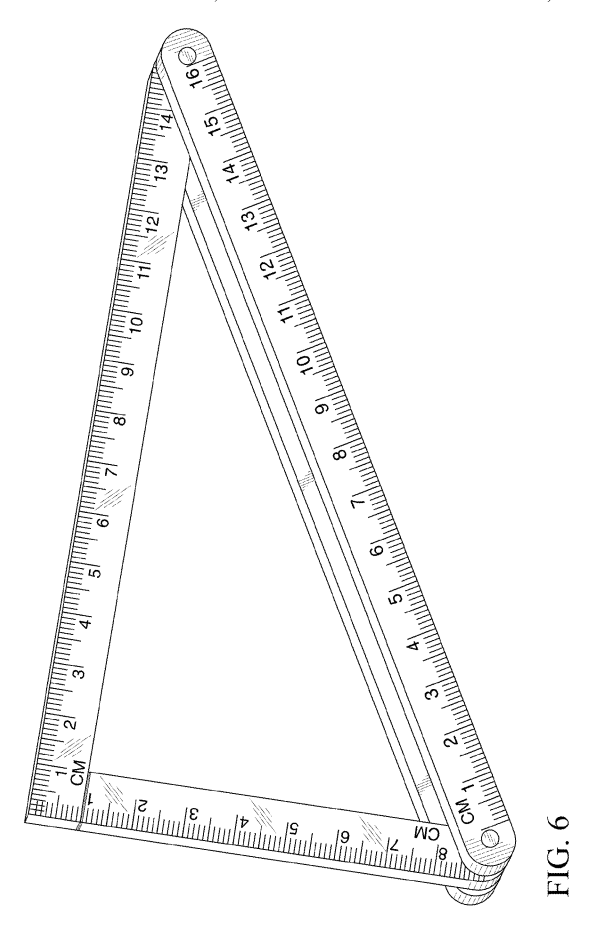


FIG. 5



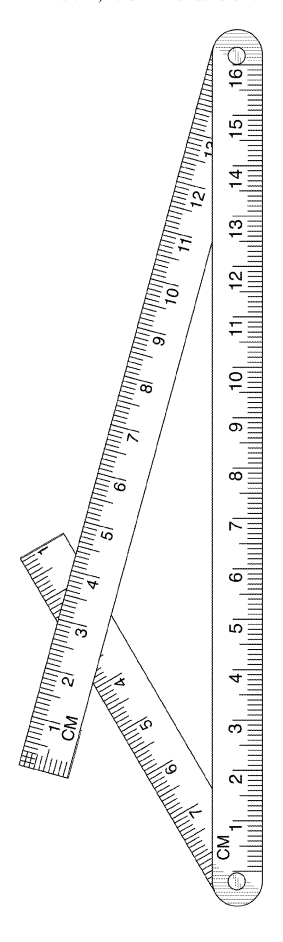


FIG. 7

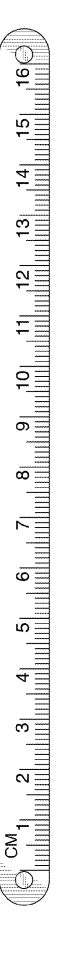


FIG. 8

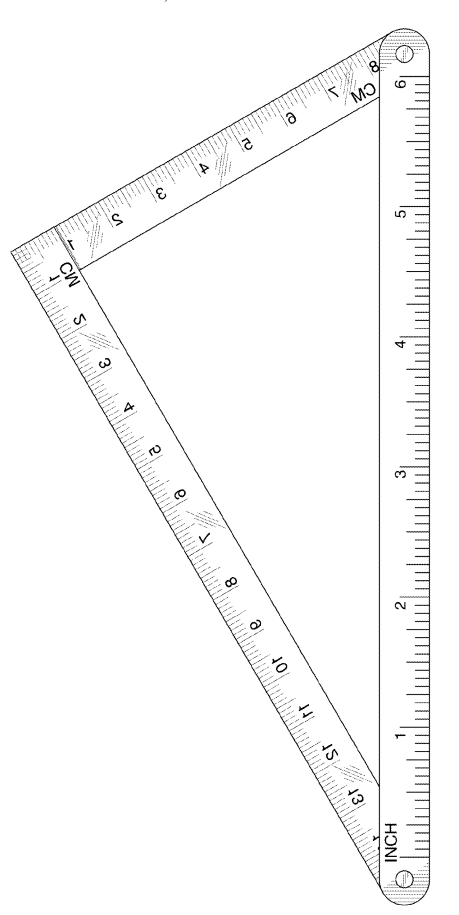


FIG. 9