

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

## US D1,089,897 S

(45) **Date of Patent:** 

\*\* Aug. 19, 2025

### (54) PET POOL

(71) Applicant: Dongguan Hongyu Plastic Co., Ltd., Dongguan (CN)

(72) Inventor: Juying Shi, Dongguan (CN)

Term: 15 Years

(21) Appl. No.: 29/911,393

(22)Filed: Sep. 1, 2023

#### (30)Foreign Application Priority Data

Aug	g. 17, 2023 (CN) 202330528270.X
(51)	LOC (15) Cl 30-99
(52)	U.S. Cl.
	USPC <b>D30/199</b> ; D21/815; D25/2
(58)	Field of Classification Search
	USPC D30/199, 118, 158, 160; D21/815;

119/702, 28.5, 498, 482; D25/2 CPC .... A01K 15/02; A01K 15/025; A01K 15/027; A01K 1/0353; A01K 1/0272; E04H 4/0018; E04H 4/0043; E04H 2004/0068

See application file for complete search history.

#### (56)**References Cited**

## U.S. PATENT DOCUMENTS

3,504,382 A *	4/1970	Schatzki E04H 4/0018
2.024.255	4/40=6	D25/2
3,934,277 A *	1/19//6	Quirouette E04H 4/0018 D25/2.
3,955,220 A *	5/1976	Kessler E04H 4/0018
, ,		52/245
D245,524 S *	8/1977	Friedlander D21/816
5,083,327 A *	1/1992	Gillebaard E04H 4/0056
		220/4.16
6,405,386 B1*	6/2002	Chang E04H 4/0056
		4/585

6,604,250	в1 з	8/2003	Lee E04H 4/0056				
8,164,448	B2 *	* 4/2012	4/506 Boudreau G08B 21/086				
, ,			340/541				
D835,806	S ,	* 12/2018	Huang D25/2				
D874,021	S ;	1/2020	Huang D25/2				
D956,267	S ;	6/2022	Zhang D21/815				
D959,762	S '		Liang D21/815				
D965,752	S '		Lou D23/277				
11,459,781	B2;		Huang F16B 7/042				
11,512,488	B2 3	* 11/2022	Huang E04H 4/0056				
D973,226	S ;		Zhu D25/2				
(Continued)							

Primary Examiner - Susan Moon Lee (74) Attorney, Agent, or Firm — Daniel M. Cohn; Howard M. Cohn

#### (57)**CLAIM**

The ornamental design for a pet pool as shown and described.

## DESCRIPTION

FIG. 1 is a perspective view of a pet pool showing my new

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof:

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof; and

FIG. 8 is a bottom plan view thereof;

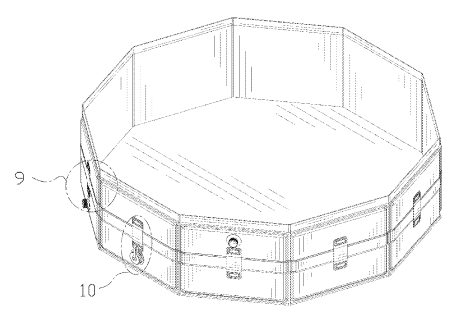
FIG. 9 is an enlarged view of portion 9 shown in FIG. 1;

FIG. 10 is an enlarged view of portion 10 shown in FIG. 1; and,

FIG. 11 is an enlarged view of portion 11 shown in FIG. 2. The dash-dash broken lines in the drawings depict portions

of the pet pool that form no part of the claimed design. The dot-dash broken lines represent boundaries of the enlarged portions and form no part of the claimed design.

## 1 Claim, 11 Drawing Sheets



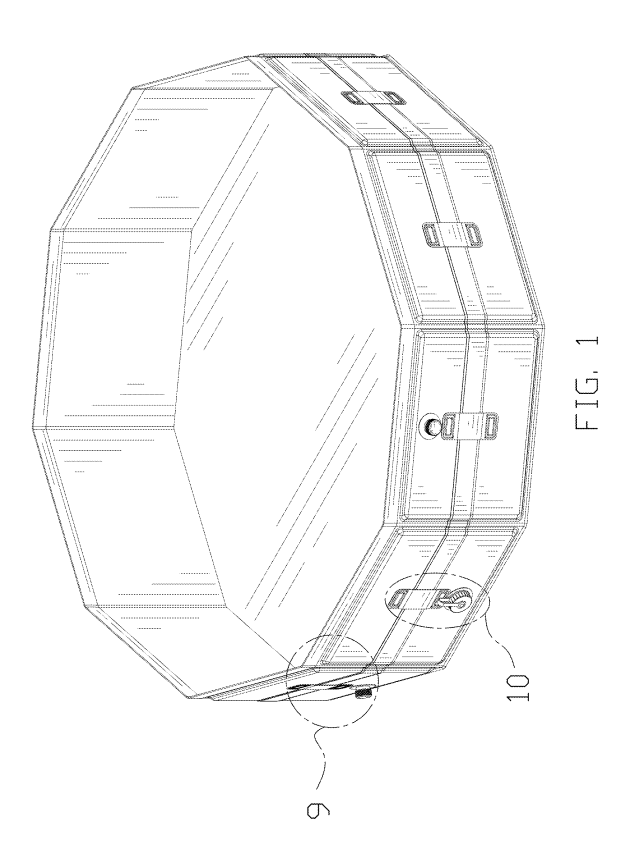
# US D1,089,897 S Page 2

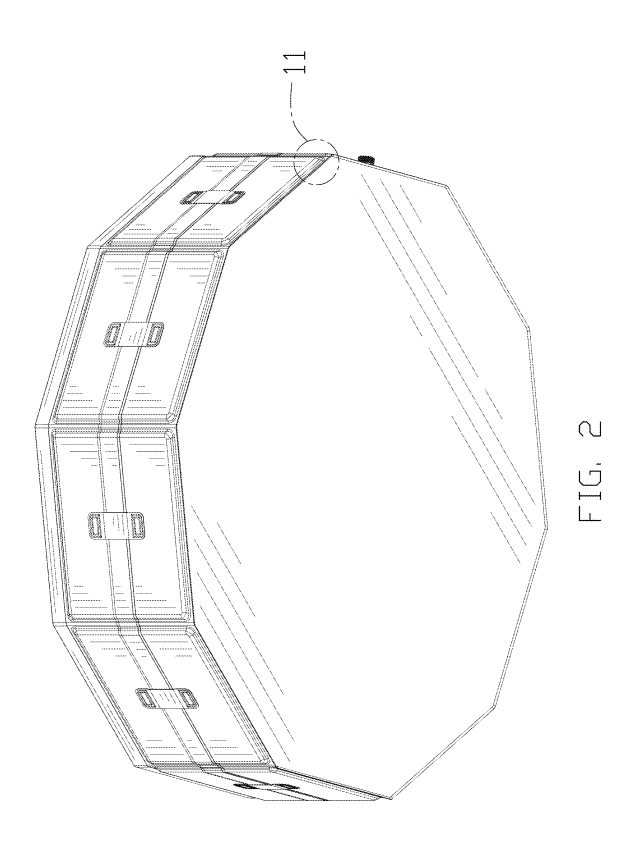
#### (56) **References Cited**

## U.S. PATENT DOCUMENTS

D982.182	S *	3/2023	Song D25/2
D984,781	S *	5/2023	Jiang D21/815
D987,113	S *	5/2023	Yao D25/2
11.655.644		5/2023	Huang F16B 7/042
, ,			4/506
D991.486	S *	7/2023	Huang E04H 4/0056
2771,100	~		D25/2
D995.686	S *	8/2023	Gao D21/815
D998.177			Zhan D21/815
D1.050.327			Jiang D21/811
12,134,911			Huang E04H 4/0056
D1.065.406			Hui D21/811
2002/0042947		4/2002	Chang E04H 4/0056
			4/506
2010/0083437	A1*	4/2010	Hui F21V 27/00
2010/0000 10/		. 2010	4/506
2014/0059760	A1*	3/2014	Hendrick A01K 15/027
201 11 00000 7 00		5,201.	4/506
2016/0201348	Δ1*	7/2016	Liu E04H 4/0056
2010/0201340	73.1	77 2010	4/506
			4/300

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





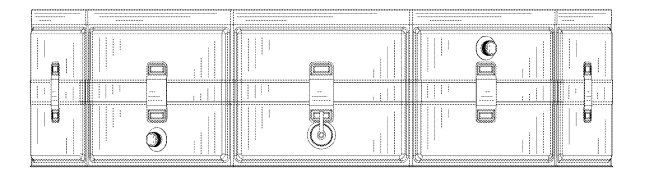


FIG. 3

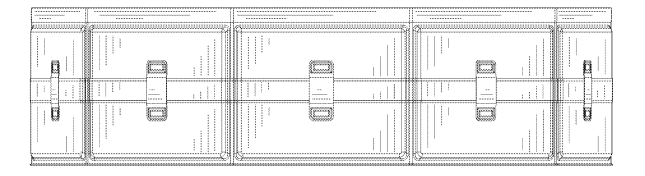


FIG. 4

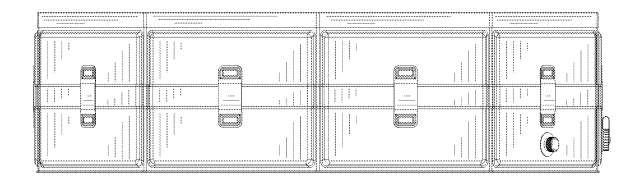


FIG. 5

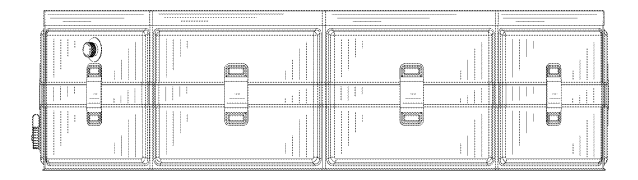


FIG. 6

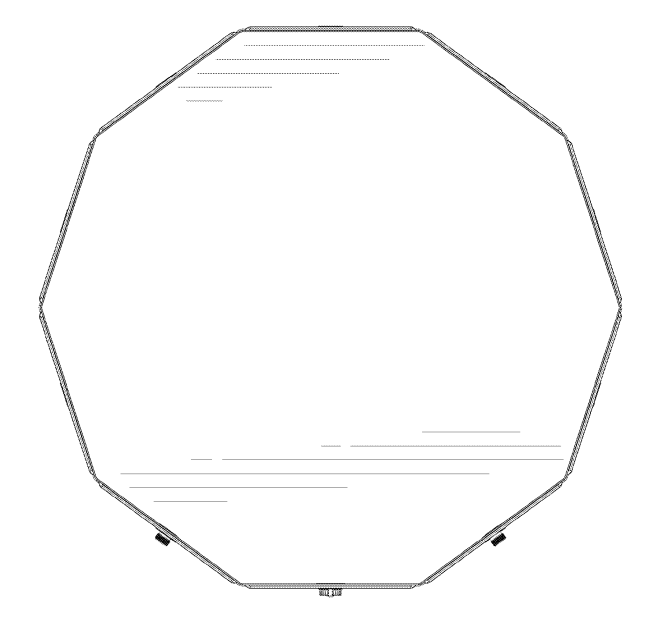


FIG. 7

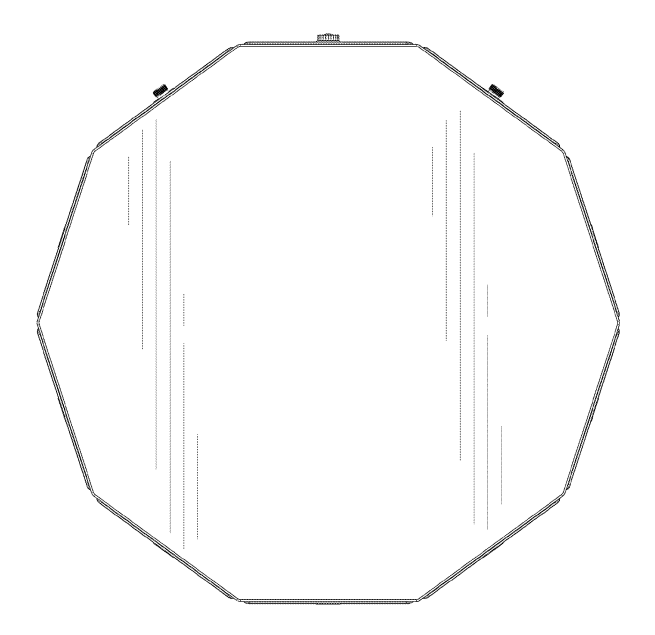


FIG. 8

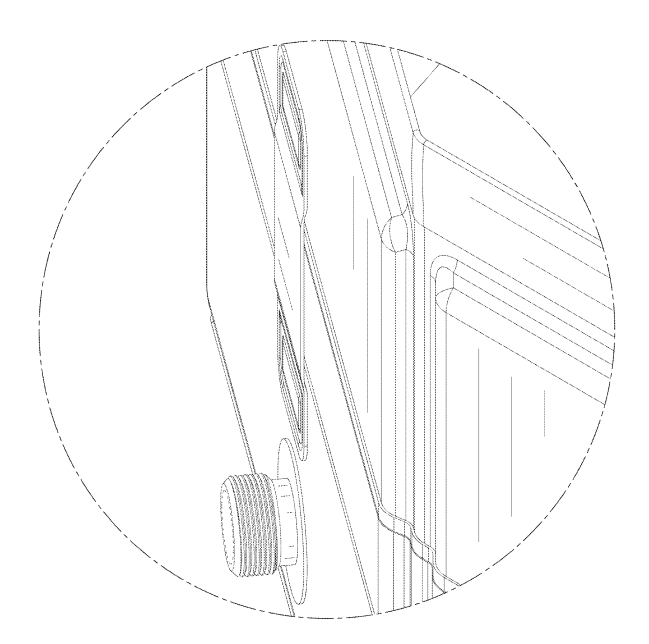


FIG. 9

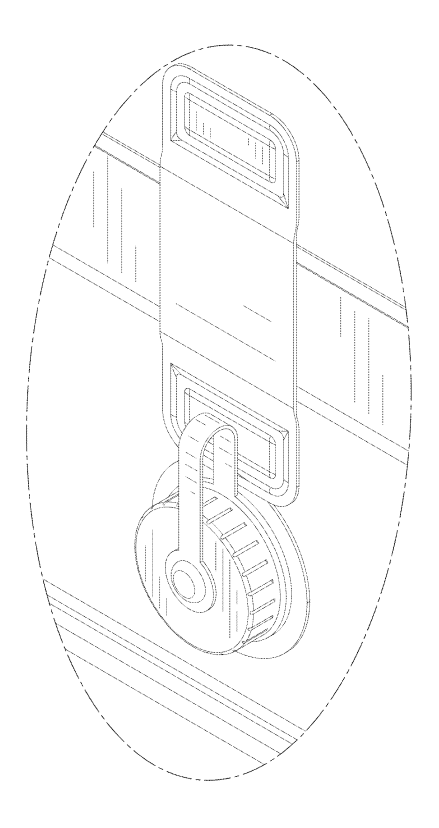


FIG. 10

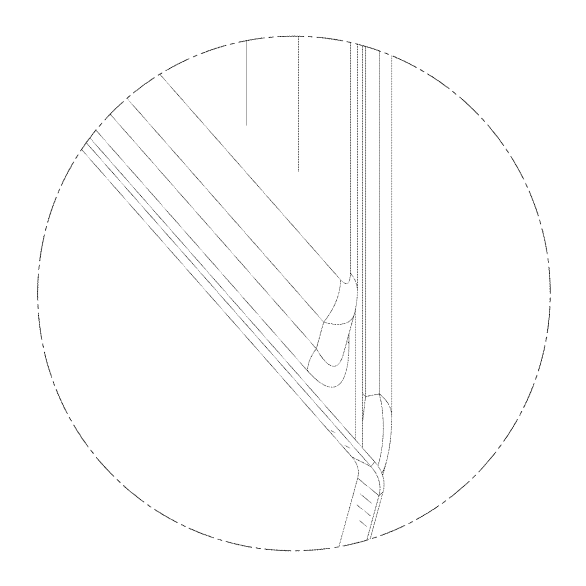


FIG. 11