

US0D1089515S

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

(10) Patent No.: US D1,089,515 S

(45) **Date of Patent:** ** Aug. 19, 2025

(54)	SNAKE/C	OCTOPUS TONGS
(71)	Applicant:	Sang Joon Oh, Wonju-Si (KR)
(72)	Inventor:	Sang Joon Oh, Wonju-Si (KR)
(**)	Term:	15 Years
(21)	Appl. No.:	29/881,059
(22)	Filed:	Dec. 27, 2022
(30)	Fo	reign Application Priority Data
Dec. 22, 2022		
Dec	c. 22, 2022	(KR) 30-2022-0054126
(51)	LOC (15)	(KR)
(51)	LOC (15) U.S. Cl.	Cl 22-06
(51) (52)	LOC (15) U.S. Cl. USPC	Cl. 22-06
(51) (52)	LOC (15) U.S. Cl. USPC Field of C	Cl. 22-06
(51) (52)	LOC (15) U.S. Cl. USPC Field of C	Cl. 22-06
(51) (52)	LOC (15) U.S. Cl. USPC Field of C	Cl. 22-06
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl. 22-06 D22/119; D7/686 lassification Search D7/213, 686; D8/4–5, 22, 51–55, 213; D22/119, 121, 134; 249/209–210;
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl. 22-06 D22/119; D7/686 lassification Search D7/213, 686; D8/4–5, 22, 51–55, 213; D22/119, 121, 134; 249/209–210; 294/100, 209–210
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl. 22-06 D22/119; D7/686 lassification Search D7/213, 686; D8/4–5, 22, 51–55, 213; D22/119, 121, 134; 249/209–210; 294/100, 209–210 A47F 13/06; A47F 13/08; A47F 43/283;

(56) References Cited

U.S. PATENT DOCUMENTS

2,832,635	Α	*	4/1958	Furnia B66C 1/585
				D8/4
4,126,962	Α	*	11/1978	Polcaro A47L 25/00
				D7/686

D259,013	\mathbf{S}	*	4/1981	Brouillette D7/687	7
D517,381	\mathbf{S}	*	3/2006	Graves D7/686	5
D667,701	\mathbf{S}	*	9/2012	Gilbert D7/629)
D934,639	\mathbf{S}	*	11/2021	Kim D7/686	5
D1,026,579	\mathbf{S}	*	5/2024	Huang D7/686	5
D1,054,260	\mathbf{S}	*	12/2024	Kahoush D7/686	5
D1,058,800	\mathbf{S}	*	1/2025	Bacher B25B 7/08	3
				D23/403	3
2014/0319862	A1	*	10/2014	Ho A47J 43/283	3
				294/99	,

^{*} cited by examiner

Primary Examiner — Catherine R Oliver-Garcia (74) Attorney, Agent, or Firm — NKL LAW; Jae Youn Kim

(57) CLAIM

The ornamental design for a snake/octopus tongs, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a snake/octopus tongs, showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

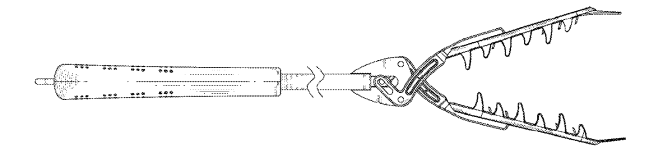
FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

1 Claim, 4 Drawing Sheets



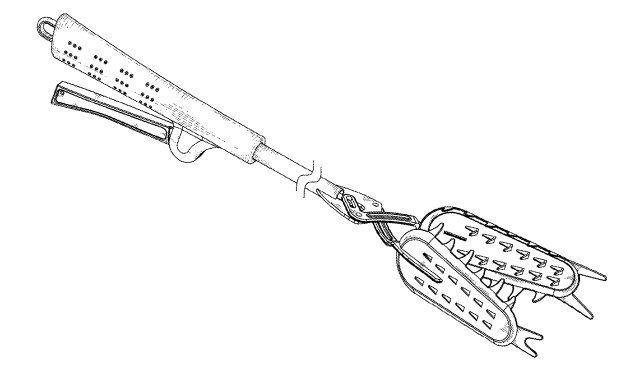


FIG. 1

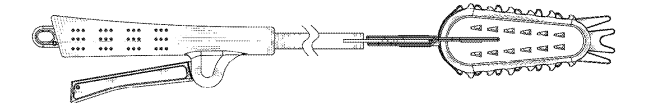


FIG. 2

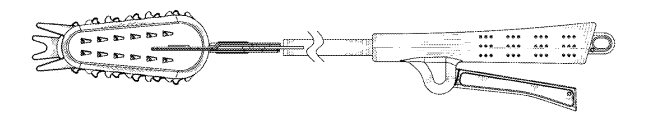


FIG. 3

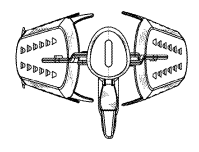


FIG. 4

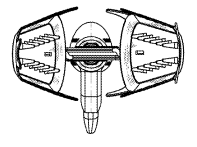


FIG. 5

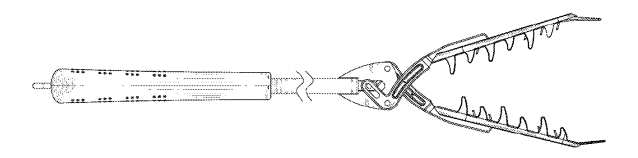


FIG. 6

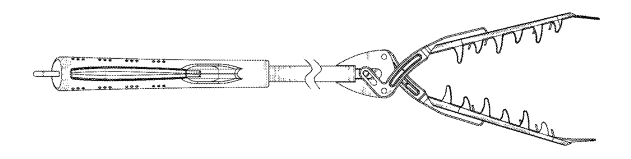


FIG. 7