



(12) **United States Design Patent**
Tapp

(10) **Patent No.:** **US D1,005,072 S**
(45) **Date of Patent:** **** Nov. 21, 2023**

(54) **TOOL FOR ENGAGING AND DISENGAGING CONNECTORS**

(71) Applicant: **0411261 BC Ltd.,** Abbotsford (CA)

(72) Inventor: **Michael Robert John Tapp,**
Abbotsford (CA)

(73) Assignee: **0411261 BC LTD.,** Abbotsford (CA)

(**) Term: **15 Years**

(21) Appl. No.: **29/787,494**

(22) Filed: **Jun. 7, 2021**

Related U.S. Application Data

(63) Continuation of application No. 17/321,804, filed on May 17, 2021.

(51) **LOC (14) Cl.** **08-05**

(52) **U.S. Cl.**
USPC **D8/19**

(58) **Field of Classification Search**
USPC D8/105, 107, 99, 16, 17, 21–29, 18, 19;
D3/210; D7/665, 666, 680
CPC B25F 1/00; B25F 1/003; B25F 1/02; B25F
1/04; B25F 1/006
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,641,252	A *	9/1927	Dickey	B25B 13/08
					81/125
D104,869	S *	6/1937	McNaught	81/124.4
D130,756	S *	12/1941	Howard	7/138
D194,371	S *	1/1963	Hittle	D10/64
D270,325	S *	8/1983	Johnston	D8/98
D298,507	S *	11/1988	Reeves	D8/14
D384,255	S *	9/1997	Beckner	D8/499

D408,239	S *	4/1999	Steiner	D8/54
D416,178	S *	11/1999	Moore	D8/16
D422,766	S *	4/2000	Whitman	D32/46
D422,858	S *	4/2000	Moore	D8/17
D445,655	S *	7/2001	Maddox	D8/19
D545,650	S *	7/2007	Kiely	D8/19
D557,579	S *	12/2007	Steiner	D8/52
D558,542	S *	1/2008	Kiely	D8/19
D666,883	S *	9/2012	Howard	F41A 35/00
					D8/19
D703,501	S *	4/2014	Junyong	D8/28
D703,502	S *	4/2014	Cheng	D8/21
D755,593	S *	5/2016	Henderson	D8/21
9,452,511	B2 *	9/2016	Nguyen	B25B 13/48
D781,125	S *	3/2017	Manor	D8/105
D821,531	S *	6/2018	Hensley	D22/108
D910,393	S *	2/2021	Wyatt	D8/31
D922,839	S *	6/2021	Bartko	D8/14
D926,547	S *	8/2021	Ichikawa	D8/71
D932,855	S *	10/2021	Brahmbhatt	D8/17
D963,445	S *	9/2022	Colli	D8/16

(Continued)

Primary Examiner — Eliza Z Harvey
Assistant Examiner — Kayla Marie Bennett
(74) *Attorney, Agent, or Firm* — MCDONNELL
BOEHNEN HULBERT & BERGHOFF LLP

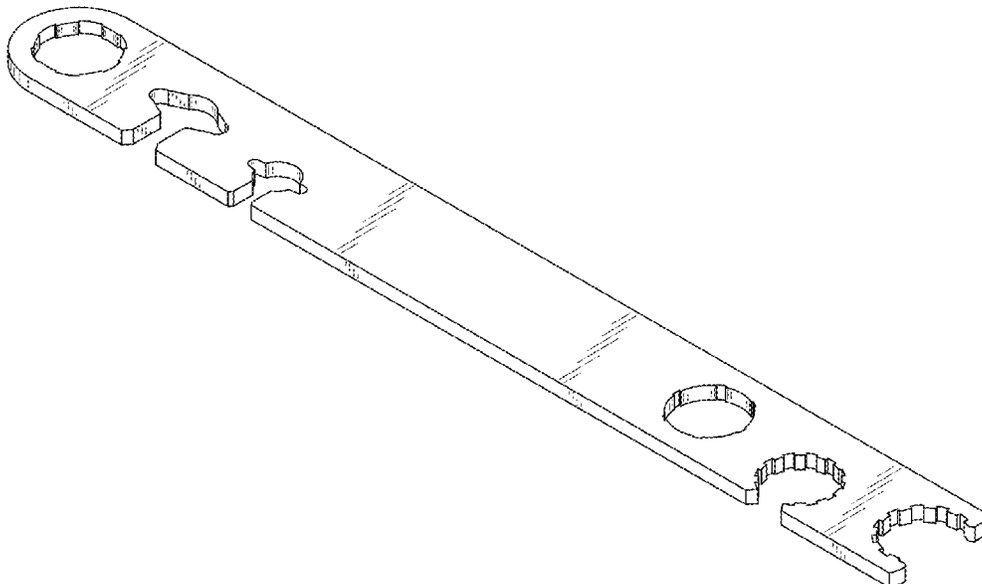
(57) **CLAIM**

The ornamental design for a tool for engaging and disengaging connectors, as shown and described.

DESCRIPTION

FIG. 1 is a front isometric view of a tool for engaging and disengaging connectors;
FIG. 2 is a right view thereof;
FIG. 3 is a left view thereof;
FIG. 4 is a bottom view thereof;
FIG. 5 is a top view thereof;
FIG. 6 is a front view thereof; and,
FIG. 7 is a back view thereof.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D963,446	S *	9/2022	Colli	D8/16
2012/0291595	A1 *	11/2012	Hemesath	B25B 13/08
				173/1
2017/0043489	A1 *	2/2017	Hoffman	B26B 11/00
2022/0362539	A1 *	11/2022	Tapp	A61M 39/1055

* cited by examiner

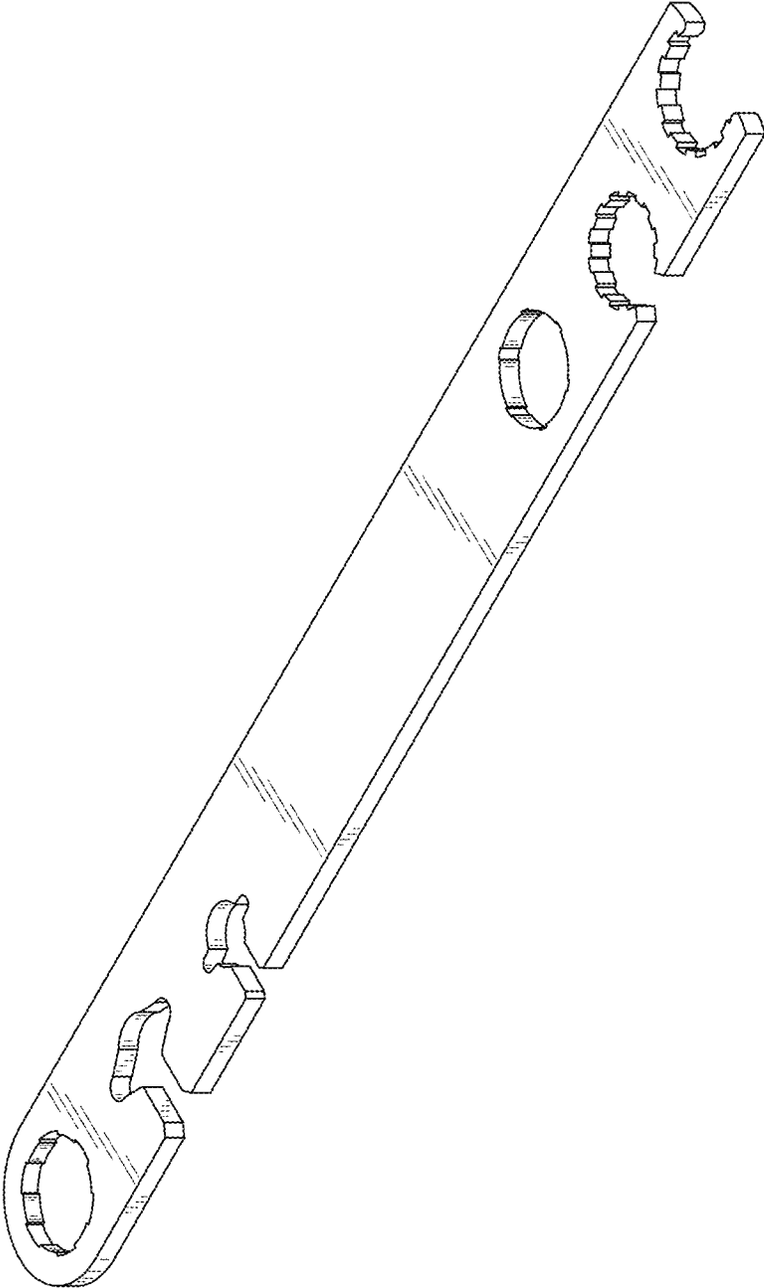


FIG. 1



FIG. 2



FIG. 3

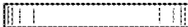


FIG. 4

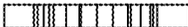


FIG. 5

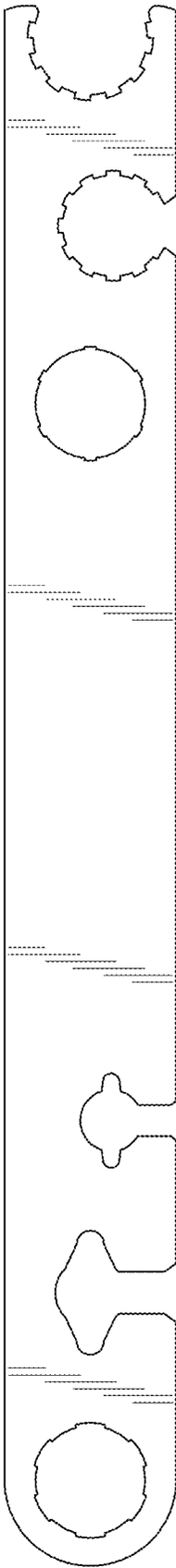


FIG. 6

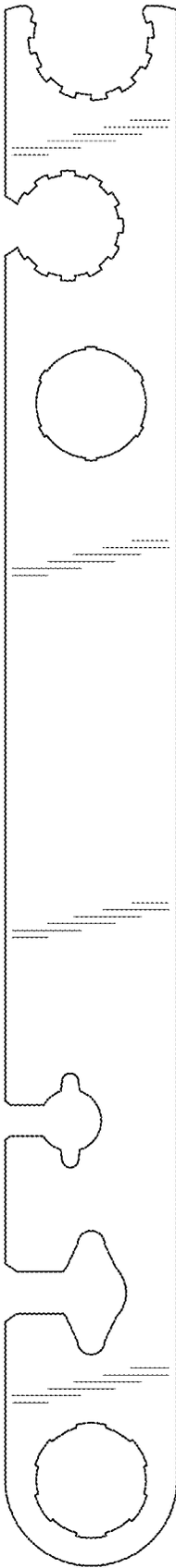


FIG. 7