



US0D1006583S

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

(10) **Patent No.:** **US D1,006,583 S**

(45) **Date of Patent:** **** Dec. 5, 2023**

(54) **FORK SPREADER TOOL**
(71) Applicant: **Paul Allen Wolfe**, Bridgeport, TX (US)
(72) Inventor: **Paul Allen Wolfe**, Bridgeport, TX (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/828,791**

D277,359 S * 1/1985 Schiller D8/89
D300,901 S * 5/1989 Lapelusa D8/51
D353,987 S * 1/1995 Pasto D8/88
D378,187 S * 2/1997 Eddie D8/89
D417,600 S * 12/1999 Heatwole D8/88
D432,146 S * 10/2000 Lindgren D34/28
D593,834 S * 6/2009 Johnson D8/88
7,690,128 B1 * 4/2010 Thompson G01B 5/255
33/645
D834,911 S * 12/2018 Kasan E04G 23/08
D8/88

(Continued)

(22) Filed: **Feb. 28, 2022**
(51) **LOC (14) Cl.** **08-05**
(52) **U.S. Cl.**
USPC **D8/88**
(58) **Field of Classification Search**
USPC D8/71, 88-89, 107, 499; D15/32, 138,
D15/140, 142, 199; D34/28
CPC B66F 15/00; B66F 9/0755; B66F 9/143;
B66F 9/195; B25C 11/00
See application file for complete search history.

OTHER PUBLICATIONS

“Fire Hooks Unlimited”, Jul. 20, 2011, YouTube.com, site visited
Sep. 18, 2023: <https://www.youtube.com/watch?v=ZGecVFbqxd0>
(Year: 2011).*

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,135,271 A * 4/1915 Edwards B66F 3/08
29/239
1,741,801 A * 12/1929 White B60C 25/02
157/1.1
2,302,279 A * 11/1942 Waller, Sr. B21D 11/10
72/705
2,667,798 A * 2/1954 Beasley B25B 27/0085
72/458
2,689,494 A * 9/1954 Brown B25B 27/0085
72/458
2,829,896 A * 4/1958 Swenson B66F 9/19
414/441
3,680,834 A * 8/1972 Holloway B25F 1/00
7/169
3,863,970 A * 2/1975 Gottlieb B66F 9/186
294/81.4
D237,353 S * 10/1975 Misch D8/88
4,221,416 A * 9/1980 Piontkowski B27B 17/0075
254/94

Primary Examiner — Jack Reickel
Assistant Examiner — Michael A Kervin
(74) *Attorney, Agent, or Firm* — Barry Choobin; Patent
360

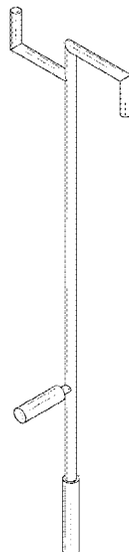
(57) **CLAIM**

The ornamental design for a fork spreader tool, as shown
and described.

DESCRIPTION

FIG. 1 is a perspective view of a fork spreader tool, showing
my new design;
FIG. 2 is a front view thereof;
FIG. 3 is a rear view thereof;
FIG. 4 is a right side view thereof;
FIG. 5 is a left side view thereof;
FIG. 6 is a top view thereof; and,
FIG. 7 is a bottom view thereof.
The broken lines depict portions of the article that form no
part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

2014/0054523 A1* 2/2014 Williams B66F 15/00
254/133 R
2017/0144876 A1* 5/2017 Kasan B66F 15/00
2021/0395060 A1* 12/2021 Meijer B66F 9/07581
2023/0135299 A1* 5/2023 Butler B66F 15/00
254/131

OTHER PUBLICATIONS

“Vestil Fork Truck Fork Caddy”, Jan. 21, 2019, YouTube.com, site visited Sep. 18, 2023: <https://www.youtube.com/watch?v=IRfzc1cK7TU> (Year: 2019).*

“Wolfe Welding & Fabrication Fork Spreader”, Jul. 12, 2022, Facebook.com, site visited Sep. 18, 2023: <https://www.facebook.com/wolfeweldingfab/posts/pfbid02JVM3deHYZEMpfCY8edqH5DqXbtvIHqCgJWJU3PjvipUvBR3oBFgCMgCheHVCQMVI> (Year: 2022).*

* cited by examiner

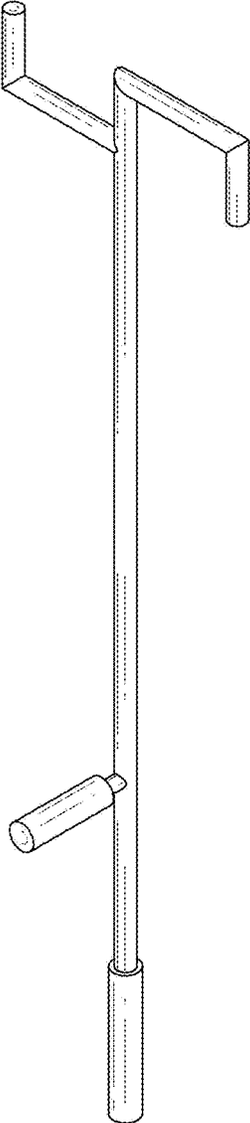


FIG. 1

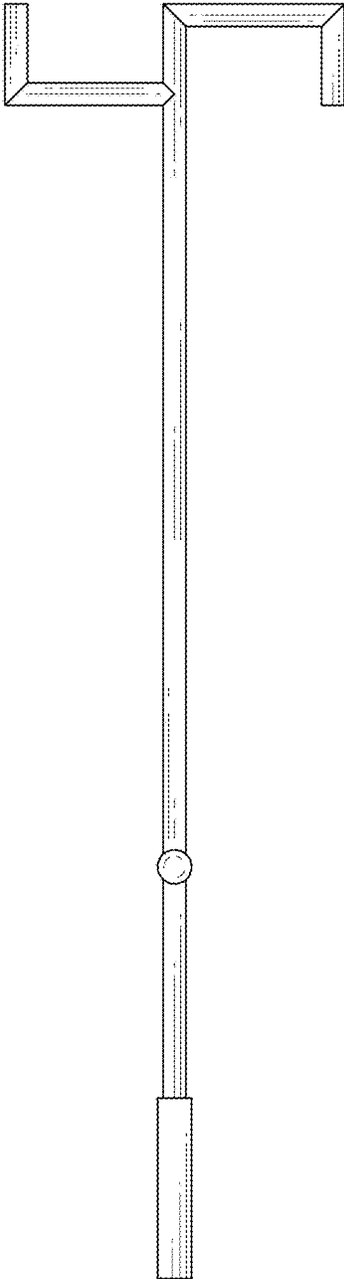


FIG. 2

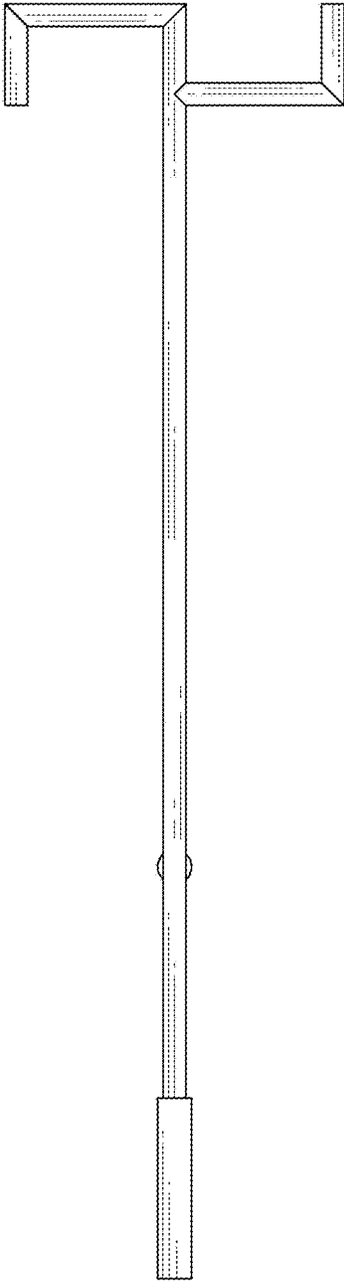


FIG. 3



FIG. 4

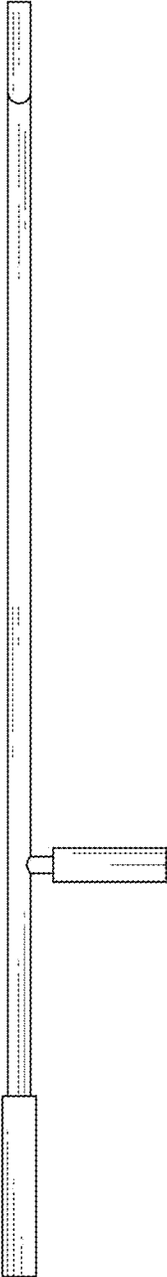


FIG. 5

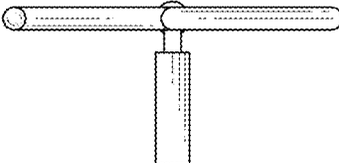


FIG. 6

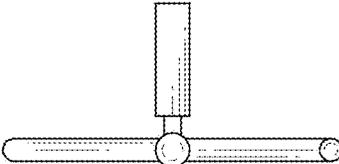


FIG. 7