

## US00D864706S

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

Haworth et al.

US D864,706 S

(45) Date of Patent:

\*\* Oct. 29, 2019

### FENCE STRETCHING DEVICE

Applicant: BUSINESS INNOVATIONS, LLC,

Southwest City, MO (US)

Inventors: **Jim Haworth**, Southwest City, MO

(US); Kent Farmer, Jay, OK (US)

Assignee: BUSINESS INNOVATIONS, LLC, (73)

Southwet City, MO (US)

15 Years Term:

Appl. No.: 29/678,280

(22)Filed: Jan. 28, 2019

## Related U.S. Application Data

Continuation-in-part of application No. 29/594,940, filed on Feb. 23, 2017, now Pat. No. Des. 839,088.

(51)

(52)U.S. Cl.

D8/499

Field of Classification Search (58)

> USPC ........... 254/256; D8/380, 381, 400, 402, 499 (Continued)

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

## U.S. PATENT DOCUMENTS

1,494,484 A *	5/1924	Hudspeth	F16G 11/12
			254/217
1,507,766 A *	9/1924	Britt	B21F 9/02
			140/117

(Continued)

## OTHER PUBLICATIONS

Draper Wire Strainer Tool, posted at tate-fencing.co.uk, posting date not given, [online], [site visited Jun. 7, 2019], Available from Internet, URL: http://tate-fencinq.co.uk/product/draper-wire-strainertool/ (Year: 2019).\*

(Continued)

Primary Examiner — George D. Kirschbaum Assistant Examiner — Maria J Edwards (74) Attorney, Agent, or Firm — Schrantz Law Firm, PLLC; Stephen D. Schrantz

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

The ornamental design for a fence stretching device, as shown and described.

## **DESCRIPTION**

A portion of the disclosure of this patent document contains material which is subject to intellectual property rights such as but not limited to copyright, trademark, and/or trade dress protection. The owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure as it appears in the Patent and Trademark Office patent files or records but otherwise reserves all rights whatsoever.

FIG. 1 is a perspective view of a fence stretching device with the adjustment arm inserted laterally showing my new design;

FIG. 2 is another perspective view of the fence stretching device thereof, with the adjustment arm inserted longitudinally;

FIG. 3 is another perspective view of the fence stretching device thereof, with the adjustment arm inserted laterally;

FIG. 4 is another perspective view of the fence stretching device thereof, with the adjustment arm inserted longitudinally;

FIG. 5 is a front perspective view of the fence stretching device with the adjustment arm removed;

FIG. 6 is a rear perspective view thereof;

FIG. 7 is another perspective view thereof;

FIG. 8 is another perspective view thereof;

FIG. 9 is a bottom view thereof, the top view being a mirror image of the bottom view;

FIG. 10 is a front view thereof;

FIG. 11 is a rear view thereof;

FIG. 12 is a right side view thereof, the left side view being a mirror image of the right side view;

FIG. 13 is a perspective view of the adjustment arm component of the fence stretching device;

(Continued)

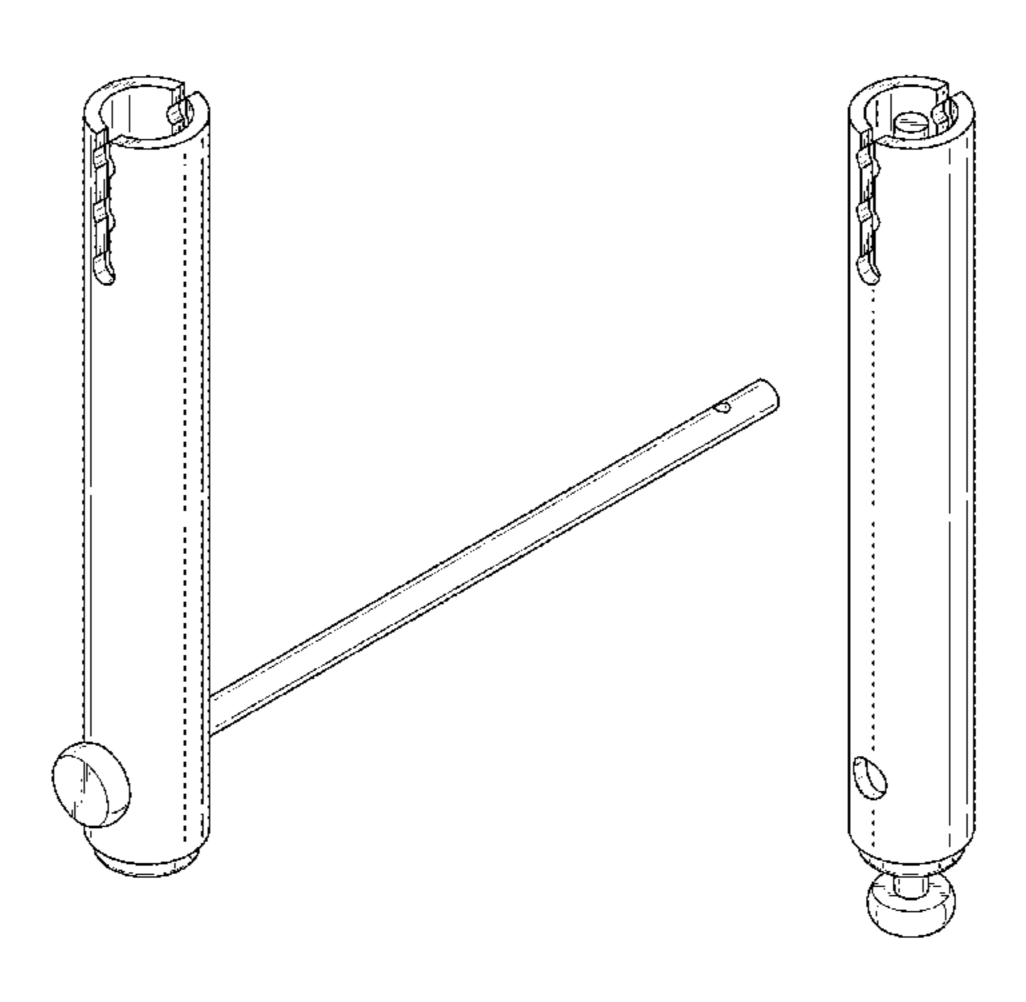


FIG. 14 is a bottom view thereof, the top view being a mirror image of the bottom view;

FIG. 15 is a front view thereof;

FIG. 16 is a rear view thereof; and,

FIG. 17 is a right side view thereof, the left side view being a mirror image of the right side view.

## 1 Claim, 4 Drawing Sheets

# (58) Field of Classification Search CPC ....... E04H 17/266; F16G 11/12; B21F 9/00; B21F 9/002 See application file for complete search history.

## (56) References Cited

## U.S. PATENT DOCUMENTS

24/115 M 2,483,193 A * 9/1949 Glaskin F16G 11/12 254/199 2,527,877 A * 10/1950 Docken E04H 17/10 256/37 2,538,141 A * 1/1951 Wyatt F16G 11/12 24/135 R 2,646,963 A * 7/1953 Usher F16G 11/12 254/108 2,673,579 A * 3/1954 Hollmig F16G 11/12 140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266 254/256
254/199 2,527,877 A * 10/1950 Docken E04H 17/10 256/37 2,538,141 A * 1/1951 Wyatt F16G 11/12 24/135 R 2,646,963 A * 7/1953 Usher F16G 11/12 254/108 2,673,579 A * 3/1954 Hollmig F16G 11/12 140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266
2,527,877 A * 10/1950 Docken E04H 17/10 256/37 2,538,141 A * 1/1951 Wyatt F16G 11/12 24/135 R 2,646,963 A * 7/1953 Usher F16G 11/12 254/108 2,673,579 A * 3/1954 Hollmig F16G 11/12 140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266
256/37 2,538,141 A * 1/1951 Wyatt F16G 11/12 24/135 R 2,646,963 A * 7/1953 Usher F16G 11/12 254/108 2,673,579 A * 3/1954 Hollmig F16G 11/12 140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266
2,538,141 A * 1/1951 Wyatt F16G 11/12 24/135 R 2,646,963 A * 7/1953 Usher F16G 11/12 254/108 2,673,579 A * 3/1954 Hollmig F16G 11/12 140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266
24/135 R 2,646,963 A * 7/1953 Usher F16G 11/12 254/108 2,673,579 A * 3/1954 Hollmig F16G 11/12 140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266
2,646,963 A *       7/1953 Usher       F16G 11/12         254/108         2,673,579 A *       3/1954 Hollmig       F16G 11/12         140/123.5         2,996,283 A *       8/1961 Johnson       E04H 17/266
254/108 2,673,579 A * 3/1954 Hollmig F16G 11/12 140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266
2,673,579 A * 3/1954 Hollmig
140/123.5 2,996,283 A * 8/1961 Johnson E04H 17/266
2,996,283 A * 8/1961 Johnson E04H 17/266
254/256
3,356,341 A * 12/1967 Brown B21C 47/18
242/557
3,620,503 A * 11/1971 Bro E04H 17/265
254/231
3,960,359 A * 6/1976 Svahn F16B 7/06
254/231

3,990,682	A *	11/1976	Bersaw B21F 9/00
			256/37
4.046.353	A *	9/1977	Buschmann E04H 17/266
-,,			24/132 R
4 229 077	A *	7/1092	
4,338,977	A	//1982	McNully E04H 17/266
			140/123.5
4,691,897	A *	9/1987	Frush E04F 11/1817
			256/65.13
5,163,634	A *	11/1992	Moon E04H 17/266
, ,			140/123.5
5.006.050	D 1 &	10/2010	1 .0, 1 = 0 ,0
7,806,359	BI *	10/2010	Lillig E04H 17/266
			242/403
10,138,982	B2 *	11/2018	Park F16G 11/12
D839,088			Haworth D8/499
,			

## OTHER PUBLICATIONS

Dutton-Lainson 400 All Purpose Fence Stretcher, posted at amazon. com, posting date Sep. 14, 2004, [online], [site visited Jun. 7, 2019], Available from Internet, URL: https://www.amazon.com/Dutton-Lainson-400-All-Purpose-Stretcher-Splicer/dp/B00004YK6H (Year: 2004).\*

K&N41 Fence Stretcher, posted atamazon.com, posting date Sep. 23, 2018, [online], [site visited Jun. 7, 2019], Available from Internet, URL: https://www.amazon.com/N41-Strainer-Cattle-Stretcher-Tensioner/dp/B07B6RMYP7 (Year: 2018).\*

Mta Scaffold Fence Stretcher Bar, posted at amazon.com, posting date Jun. 11, 2007, [online], [site visited Jun. 7, 2019], Available from Internet, URL: https://www.amazon.com/Mta-Scaffold-Fence-Stretcher-Only/dp/B00JH88SSW/ (Year: 2007).\*

Ranchmate PWS Stretcher Post Wire, posted at amazon.com, posting date Sep. 1, 2004, [online], [site visited Jun. 7, 2019], Available from Internet, URL: https://www.amazon.com/Ranchmate-PWS-Post-Wire-Stretcher/dp/B00LMMDKGQ/ (Year: 2004).\*

Stretcher Bar, posted at kencove.com, posting date not given, [online], [site visited Jun. 7, 2019], Available from Internet, URL: http://www.kencove.com/fence/Stretcher+Bar\_detail\_TSC4.php (Year: 2019).\*

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

