

### (12) United States Design Patent (10) Patent No.: US D809,210 S (45) Date of Patent: \*\* Jan. 30, 2018

(54) **RESCUE TUBE** 

- (71) Applicant: Cleveland Reclaim Industries, Lorain, OH (US)
- (72) Inventor: Dale Wayne Dobson, Hodgenville, KY (US)

(\*\*) Term: 15 Years

FIG. 2 is a left side elevational view thereof (a right side view would be a mirror image thereof); FIG. 3 is a front elevational view thereof (a rear view would be a mirror image thereof); and FIG. 4 is a front/top/right perspective view thereof. FIG. 5 is a top plan view of the rescue tube in a second configuration (a bottom plan view would be a mirror image thereof); FIG. 6 is a left side elevational view thereof (a right side view would be a mirror image thereof); FIG. 7 is a front elevational view thereof (a rear view would be a mirror image thereof); and, FIG. 8 is a front/top/right perspective view thereof. In this case or any continuation case Applicant reserves the right to exclude by showing in broken lines (and the specification is to be interpreted as optionally excluding in any design) any one or any two or more regions bounded by lines in the attached figures (including bounded in whole or in part by tangent lines and/or other lines where two or more surfaces join), including, without limitation, excluding with broken lines one or more portions, such as upper portions (e.g., upper half or third without regard to whether such a line is shown in these figures), lower portions (e.g., lower half or third without regard to whether such a line is shown in these figures), intermediate portions (e.g., central half or third without regard to whether such a line is shown in these figures), major portions (e.g., upper or lower three quarters or two thirds without regard to whether such a line is shown in these figures), minor portions (e.g., upper or lower one quarter or one third without regard to whether such a line is shown in these figures), rear views, bottom views, other support-contacting views, etc. Applicant reserves the right to change to broken lines (environment or bounds of the invention) any solid lines herein. Applicant reserves the right to change to solid lines any of the broken lines (environment or bounds of the invention) shown herein. All these are all to be considered to be fully disclosed herein.

- (21) Appl. No.: 29/578,101
- (22) Filed: Sep. 19, 2016
- - USPC ..... D29/124
- (58) Field of Classification Search
   USPC ...... D29/124; D12/128–133; 5/625–629,
   5/636, 484, 499, 691, 891 T; 128/869,
   (Continued)
- (56) **References Cited**

#### U.S. PATENT DOCUMENTS

D488,107 S \* 4/2004 Saunier ..... D12/128 D506,710 S \* 6/2005 Hurtado ..... D12/133 (Continued)

Primary Examiner — Randall Gholson
(74) Attorney, Agent, or Firm — Calfee, Halter & Griswold, LLP

### (57) **CLAIM**

I claim the ornamental design for a rescue tube, as shown and described.

#### DESCRIPTION

FIG. 1 is a top plan view of a rescue tube in a first configuration (a bottom plan view would be a mirror image thereof);

### 1 Claim, 3 Drawing Sheets



### **US D809,210 S** Page 2

### 

(56) **References Cited** 

### U.S. PATENT DOCUMENTS

8,066,163 B2 \* 11/2011 Newcomb ...... A01K 1/0236 224/576

8,528,137 B2*	9/2013	Johnson A61G 1/01
		5/625
D719,881 S *	12/2014	Smart D12/128
D720,894 S *	1/2015	Calkin D29/124
D746,386 S *	12/2015	Mahoney D21/671

\* cited by examiner

### **U.S. Patent** Jan. 30, 2018 Sheet 1 of 3 US D809,210 S

# FIG. 1



# FIG. 2

# FIG. 3

## **U.S. Patent** Jan. 30, 2018 Sheet 2 of 3 US D809,210 S



#### **U.S.** Patent US D809,210 S Jan. 30, 2018 Sheet 3 of 3





# FIG. 6







# FIG. 8



