

(12) United States Design Patent (10) Patent No.: US D606,351 S Peffer (45) Date of Patent: ** Dec. 22, 2009

(54) **PAIR OF CHAIN PULLS**

- (76) Inventor: John Peffer, 3155 Lyncliff Rd., Gainesville, GA (US) 30506
- (**) Term: 14 Years
- (21) Appl. No.: **29/337,144**
- (22) Filed: May 15, 2009

DESCRIPTION

The present invention relates generally to chain pull designs for attachment to the end of chains for controlling ceiling fan operations, and more specifically, to chain pull designs having a shape indicative of a fan and a light bulb for controlling those fan operations.

FIG. 1 is a perspective view of a fan-shaped chain pull design and a light bulb-shaped chain pull design attached to the ends of chains for controlling ceiling fan operations showing my new design;

(51)	LOC (9) Cl 06-10
(52)	U.S. Cl D6/581
(58)	Field of Classification Search D6/575,
	D6/576, 577, 578, 579, 580, 581; D26/1,
	D26/2, 3, 51, 60, 61, 62, 63, 64, 65, 66, 67,
	D26/68, 72, 73, 74, 75, 76, 77, 78, 79, 80,
	D26/81, 82, 83–93, 138, 142; D11/3, 11,
	D11/13, 79, 228; D2/789, 790, 810, 811,
	D2/818; 87/12; 16/428; 59/80; 200/331;
	160/38, 84.07, 348, 371; D25/47; D23/385,
	D23/386, 411, 366, 368; 206/418; 416/146 R
	See application file for complete search history.
(56)	Defense og Cited

(56) **References Cited**

U.S. PATENT DOCUMENTS

D85,062 S * 9/1931 Schlegel

(Continued)

OTHER PUBLICATIONS

Goggle Search: MyShopAngel, Light Bulb Refrigerator Images, Copyright 2001-2008, Stock Shapes Magnet, Item # TN8008012 Light Bulb Shaped Magnets.* FIG. **2** is a front elevational view of the fan-shaped chain pull design of FIG. **1**;

FIG. **3** is a rear elevational view of the fan-shaped chain pull design of FIG. **1**;

FIG. **4** is a top plan view of the fan-shaped chain pull design of FIG. **1**;

FIG. **5** is a bottom plan view of the fan-shaped chain pull design of FIG. **1**;

FIG. **6** is a left side elevational view of the fan-shaped chain pull design of FIG. **1**;

FIG. 7 is a right side elevational view of the fan-shaped chain pull design of FIG. 1;

FIG. 8 is a front elevational view of the light bulb-shaped chain pull design of FIG. 1;

FIG. 9 is a rear elevational view of the light bulb-shaped chain pull design of FIG. 1;

FIG. **10** is a top plan view of the light bulb-shaped chain pull design of FIG. **1**;

(Continued)

Primary Examiner—Robert M Spear
Assistant Examiner—Barbara B Lohr
(74) Attorney, Agent, or Firm—Williams Intellectual
Property Law, LLC; Thomas R. Williamson, III

(57) **CLAIM**

The ornamental design for pair of chain pulls, as shown and described.

FIG. **11** is a bottom plan view of the light bulb-shaped chain pull design of FIG. **1**;

FIG. **12** is a left side elevational view of the light bulb-shaped chain pull design of FIG. **1**; and,

FIG. **13** is a right side elevational view of the light bulb-shaped chain pull design of FIG. **1**.

The broken lines shown in FIG. 1 represent the portions of the design which form no part of the claim.

1 Claim, 7 Drawing Sheets



US D606,351 S

Page 2

U.S. PATENT DOCUMENTS

3,547,256A *12/1970Bolding206/418D354,901S *1/1995MerinoD368,841S *4/1996MerinoD373,522S *9/1996HumphreyD373,629S *9/1996ChanD375,244S *11/1996MerinoD376,008S *11/1996ChanD376,009S *11/1996ChanGreedyGreedyGreedy

6,971,854 B2*	12/2005	Krakowski 416/146 R
D583,495 S *	12/2008	Khubani D26/72
2005/0263382 A1*	12/2005	Desmond 200/331

OTHER PUBLICATIONS

Goggle Search: Light Bulb Refigerator Images,Discount Favors, Promotional Magnets, Stock # 8009017, Light Bulb Magnets.*

* cited by examiner

U.S. Patent Dec. 22, 2009 Sheet 1 of 7 US D606,351 S



U.S. Patent Dec. 22, 2009 Sheet 2 of 7 US D606,351 S









U.S. Patent Dec. 22, 2009 Sheet 3 of 7 US D606,351 S

FIG. 4

U.S. Patent Dec. 22, 2009 Sheet 4 of 7 US D606,351 S



FIG. 6

U.S. Patent Dec. 22, 2009 Sheet 5 of 7 US D606,351 S









U.S. Patent Dec. 22, 2009 Sheet 6 of 7 US D606,351 S



FIG. 10



U.S. Patent Dec. 22, 2009 Sheet 7 of 7 US D606,351 S

