

## US00D605004S

# (12) United States Design Patent

**Tafoya** 

## (10) Patent No.:

US D605,004 S

(45) **Date of Patent:** 

\*\* Dec. 1, 2009

## (54) PALM TRIMMER

(76)	Inventor:	Ricardo Tafoya, 26264 23rd St.,
		TT! 11 1 (C) 4 (TTC) 088 4 C

Highland, CA (US) 92346

(\*\*) Term: 14 Years

(21) Appl. No.: 29/312,971

(22) Filed: Nov. 26, 2008

(51)	LOC (9) Cl	08-03
(52)	U.S. Cl	D8/12
(58)	Field of Classification Search	D8/1.

D8/71, 12; 294/26, 50.6; 30/356, 317 See application file for complete search history.

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D26,333	S	*	11/1896	Sanders
D35,720	S	*	2/1902	David D8/12
1,404,117	A	*	1/1922	Hanson 294/26
2,019,357	A	*	10/1935	Oestreich
2,603,520	A	*	7/1952	Brown et al 294/26
D253,159	S	*	10/1979	Crisafulli D8/12
D318,004				Owen, Sr
D371,285	S	*	7/1996	Becker D8/1

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

Primary Examiner—Holly H Baynham Assistant Examiner—Sheryl Lane

(74) Attorney, Agent, or Firm—Grant's Law Firm; Allan Grant

### (57) CLAIM

I claim the ornamental design for the palm trimmer, as shown and as described.

#### **DESCRIPTION**

Proper care of Palm Trees requires that some clumping Palms may need to be thinned out or new growth pruned off if the Palm Trees are getting too big for the space in which the Palms are growing. Unfortunately, removing branches (fronds), spikes, palm flowers and fruit stalks from a Palm Tree can be a dangerous task in that a user can get their hand cut by the spikes and sharp edges. As such, there is a need in the art for a palm trimmer, which will allow a user the ability to remove the branches (fronds), spikes, palm flowers and fruit stalks of the Palm by positioning the blade of the palm trimmer over a branch and pulling back on the handle of the palm trimmer to snapping the branch.

FIG. 1 is a perspective view of the palm trimmer;

FIG. 2 is a front view of the palm trimmer;

FIG. 3 is a back view of the palm trimmer;

FIG. 4 is a side view of the palm trimmer;

FIG. 5 is a other side view of the palm trimmer;

FIG. 6 is a top view of the palm trimmer; and,

FIG. 7 is a bottom view of the palm trimmer.

The handle is shown broken away to indicate that no particular length is claimed.

## 1 Claim, 2 Drawing Sheets





