**United States Design Patent**  
Barajas et al.

**Patent No.:** US D710,454 S  
**Date of Patent:** Aug. 5, 2014

**CANOPY FOR A QUADROTOR MODEL HELICOPTER**

**Applicant:** Traxxas LP, Plano, TX (US)

**Inventors:** Jaime Felix Barajas, McKinney, TX (US); Kent Potteet, Lucas, TX (US); Casey Christen Jens Christensen, McKinney, TX (US); Otto Karl Allmendinger, Rowlett, TX (US); Richard Douglas Hohnholt, Coppell, TX (US)

**Assignee:** Traxxas LP, McKinney, TX (US)

**Term:** 14 Years

**Filed:** Aug. 15, 2013

**LOC (10) Cl.** 21-01

**U.S. Cl.**
- D21/442; D21/450; D12/16.1; D12/326; D12/328

**Field of Classification Search**
- CPC: A63H 27/02; A63H 27/04; A63H 27/12; A63H 27/127; A63H 27/133; B64C 2201/024; B64C 2201/108; B64C 2201/165; B64C 2203/00; B64C 39/024

*See application file for complete search history.*

**References Cited**

**U.S. PATENT DOCUMENTS**
- 3,253,806 A * 5/1966 Eickmann .......... 244/17.23
- 3,345,016 A * 10/1967 Eickmann .......... 244/17.23
- 3,768,757 A * 10/1973 Eickmann .......... 244/17.23
- D453,317 S 2/2002 DeToire et al.

**Claim**

The ornamental design for a canopy for a quadrotor model helicopter, as shown and described.

**Description**

FIG. 1 is a top, right front perspective view of a canopy for a quadrotor model helicopter showing our new design;

FIG. 2 is a top, left rear perspective view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof;

FIG. 5 is a front elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a left side elevational view thereof;

FIG. 8 is a rear elevational view thereof;

FIG. 9 is bottom, right rear perspective view thereof and,

FIG. 10 is bottom left front perspective view thereof.

The structural elements depicted by broken lines have been shown for the purpose of illustrating portions of the canopy for a quadrotor model helicopter that form no part of the claimed design.

1 Claim, 8 Drawing Sheets
References Cited

U.S. PATENT DOCUMENTS

D458,892 S 6/2002 DeFore et al.
D465,196 S * 11/2002 Daummar ............... D12/328
6,626,078 B2* 9/2003 Thornton .................. 89/113
D628,658 S * 12/2010 Wurm ...................... D21/442
D659,771 S * 5/2012 Seydoux et al. .......... D21/441
D691,514 S * 10/2013 Wang et al. .............. D12/16.1
2008/0049665 A1* 2/2008 Kuntz ................... 244/17.23
2012/0138732 A1* 6/2012 Otm et al. ............. 244/17.23
2013/0027999 A1 4/2013 Tian et al.
2014/0032034 A1 1/2014 Raptopoulos et al.

OTHER PUBLICATIONS

Hobbico, “Heli Max SQ Ready-to-Fly Quadcopter”, fact sheet;
2012; http://downloads.hobbico.com/factsheets/hmx/hmxd0834-
fact-sheet.pdf.
Syma X1 quadcopter; photographed Apr. 22, 2013.
Dualsky, Hornet 460, 9th Shanghai International Model Exhibition
Ariete; “Walkera Hoten X” RC Groups bulletin board post; Jul. 26,
Walkera; “Ladybird” quadcopter; May 25, 2012.
Walkera; “Scorpion” quadcopter; Jul. 20, 2012.
Walkera; “MX-400 UFO” quadcopter; May 23, 2012.
Parrot AR.Drone 2.0; photographed May 26, 2012.
Bangkomi; “Hubsan X4H107L”; RC Groups bulletin board post;
php?t=18425611post24290286.

* cited by examiner