

(12) United States Design Patent (10) Patent No.: US D788,248 S Fabbri (45) Date of Patent: ** May 30, 2017

(54) MERRY-GO-ROUND

- (71) Applicant: FABBRI GROUP CONSORZIO, Calto (RO)
- (72) Inventor: Enrico Fabbri, Bergantino (IT)
- (73) Assignee: FABBRI GROUP CONSORZIO, Calto (RO) (IT)

D199,744 S	*	12/1964	McDonald D21/530
D200,716 S	*	3/1965	Boyd D21/829
D332,186 S	*	1/1993	Bellaflores D21/829
D587,777 S	*	3/2009	Chu D21/829
D731,019 S	*	6/2015	Fabbri D21/830
D731,020 S	*	6/2015	Fabbri D21/830
D731,021 S	*	6/2015	Fabbri D21/830
D733,826 S	*	7/2015	Fabbri D21/830

* cited by examiner

Primary Examiner — Mitchell Siegel

(**) Term: 14 Years

(21) Appl. No.: 29/511,428

(22) Filed: Dec. 10, 2014

U.S. PATENT DOCUMENTS

2,101,274 A * 12/1937 Stanzel A63G 27/02

(74) Attorney, Agent, or Firm - R. Neil Sudol; Henry D. Coleman

(57) **CLAIM**

An ornamental design for merry-go-round, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of merry-go-round, showing a new design in accordance with the present invention;

FIG. 2 is left side elevational view thereof, the right side elevational view being a mirror image of the left side elevational view;

FIG. 3 is a front and left perspective view thereof;FIG. 4 is a left side and rear elevational view thereof;FIG. 5 is top plan view thereof; and,FIG. 6 is a bottom plan view thereof.

434/55 D199,743 S * 12/1964 McDonald D21/530

1 Claim, 6 Drawing Sheets



U.S. Patent May 30, 2017 Sheet 1 of 6 US D788,248 S





U.S. Patent May 30, 2017 Sheet 2 of 6 US D788,248 S









U.S. Patent May 30, 2017 Sheet 3 of 6 US D788,248 S



•



U.S. Patent May 30, 2017 Sheet 4 of 6 US D788,248 S









U.S. Patent May 30, 2017 Sheet 5 of 6 US D788,248 S







U.S. Patent May 30, 2017 Sheet 6 of 6 US D788,248 S



FIG. 6