

US00D534107S

# (12) United States Design Patent (10) Patent No.:

US D534,107 S (45) **Date of Patent:** \*\* Dec. 26, 2006 Brakman

## FAIRING FOR VEHICLE, TOY, AND/OR **OTHER REPLICAS**

Willard K. Brakman, 23982 Quail (76)Inventor: Way, Lake Forest, CA (US) 92630

14 Years Term:

Appl. No.: 29/253,604

(22) Filed: Feb. 9, 2006

U.S. Cl. D12/182

D12/114, 126, 182, 186, 190, 199, 200; 296/78.1, 296/192, 180.1, 193.09; 280/152.1, 152.2, 280/152.3, 848, 852, 304.3, 304.4, 288.4; D11/125, 127; D21/659; 428/7, 15

See application file for complete search history.

#### **References Cited** (56)

## PUBLICATIONS

Custom Chrome® 2002, Skull Point Cover by Mothers Custom Cycles, p. 9.51, and skull–shaped Derby, Inspection, Engine and Primary Covers on p. 12.16.\*

Drag Specialties 2002 FatBook, Mother's Custom Cycles Skull Key Fobs on p. 822, and Skulls Krometts and Skull Bolt with Nut on p. 847.\*

\* cited by examiner

Primary Examiner—Alan P. Douglas Assistant Examiner—Linda Brooks

#### (57)**CLAIM**

The ornamental design for a fairing for vehicle, toy, and/or other replicas, as shown and described.

### DESCRIPTION

A portion of the disclosure of this patent document contains material to which a claim for copyright is made. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file or records, but reserves all other copyright rights whatsoever.

FIG. 1 is a perspective view of a fairing for vehicle, toy, and/or other replicas according to my novel design, the fairing being mounted, for illustration, to a motorcycle, shown in dashed lines;

FIG. 2 is a rear elevational view of a fairing for vehicle, toy, and/or other replicas according to my novel design;

FIG. 3 is a top plan view of a fairing for vehicle, toy, and/or other replicas according to my novel design;

FIG. 4 is a front elevational view of a fairing for vehicle, toy, and/or other replicas according to my novel design;

FIG. 5 is a right side elevational view of a fairing for vehicle, toy, and/or other replicas according to my novel design, the left side elevational view being mirror symmetrical; the fairing, for illustration, being mounted to a motorcycle, shown in dashed lines; and,

FIG. 6 is a bottom plan view of a fairing for vehicle, toy, and/or other replicas according to my novel design.

The dashed lines are for illustrative purposes only and form no part of the claimed design.

# 1 Claim, 2 Drawing Sheets





