

(12) United States Design Patent (10) Patent No.: US D475,948 S Sinkwitz (45) Date of Patent: ** Jun. 17, 2003

- (54) SURFACE CONFIGURATION OF A VEHICLE, TOY AND MISCELLANEOUS CONSUMER PRODUCTS INCORPORATING THE DESIGN
- (75) Inventor: Hartmut Sinkwitz, Stuttgart (DE)
- (73) Assignee: DaimlerChrysler AG, Stuttgart (DE)

(**) Term: **14 Years**

FIG. **3** is a a left side view of the first embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design, the right side view being mirror symmetrical; FIG. **4** is a left, rear perspective view of the first embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design, the right, rear perspective view being mirror symmetrical; ing to my novel design, the right, rear perspective view being mirror symmetrical;

FIG. 5 is a rear view of the first embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design; FIG. 6 is a top view of the first embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design; FIG. 7 is a left, front perspective view of the second embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design, the right, front perspective view being mirror symmetrical; FIG. 8 is a front view of a second embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design; FIG. 9 is a left side view of the second embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design, the right side view being mirror symmetrical; FIG. 10 is a left, rear perspective view of the second embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design, the right, rear perspective view being mirror symmetrical; FIG. 11 is a rear view of the second embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design; and, FIG. 12 is a top view of the second embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design. The broken lines included depict environment and are not part of the claimed design.

(21)	Appl. No.: 29/148,602	
(22)	Filed: Sep. 25, 2001	
(51)	LOC (7) Cl.	
(52)	U.S. Cl.	
(58)	Field of Search	D12/90–92, 86;
		296/185

(56) References CitedU.S. PATENT DOCUMENTS

D419,489 S	* 1/2000	Sacco et al D12/92
D452,460 S	* 12/2001	Sacco et al D12/92
D464,592 S	* 10/2002	Sinkwitz D12/92

* cited by examiner

Primary Examiner—Melody N. Brown (74) Attorney, Agent, or Firm—Crowell & Moring LLP

(57) **CLAIM**

The ornamental design for a surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design, as shown and described.

DESCRIPTION

FIG. 1 is a left, front perspective view of a first embodiment of a surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design, the right, front perspective view being mirror symmetrical;

FIG. 2 is a front view of the first embodiment of the surface configuration of a vehicle, toy, and miscellaneous consumer products incorporating the design according to my novel design;

1 Claim, 6 Drawing Sheets



U.S. Patent US D475,948 S Jun. 17, 2003 Sheet 1 of 6





FIG.2

•

U.S. Patent US D475,948 S Jun. 17, 2003 Sheet 2 of 6





U.S. Patent Jun. 17, 2003 Sheet 3 of 6 US D475,948 S





FIG.5

U.S. Patent Jun. 17, 2003 Sheet 4 of 6 US D475,948 S





FIG. 8

U.S. Patent Jun. 17, 2003 Sheet 5 of 6 US D475,948 S





U.S. Patent US D475,948 S Jun. 17, 2003 Sheet 6 of 6



