



US00D749481S

(12) **United States Design Patent**
Kim et al.

(10) **Patent No.:** **US D749,481 S**

(45) **Date of Patent:** **** Feb. 16, 2016**

(54) **REAR DOOR PANEL FOR AUTOMOBILE**

(71) Applicant: **Kia Motors Corporation**, Seoul (KR)

(72) Inventors: **Jae Wook Kim**, Gyeonggi-do (KR); **Yun Seok Oh**, Gyeonggi-do (KR)

(73) Assignee: **Kia Motors Corporation**, Seoul (KR)

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

(21) Appl. No.: **29/512,201**

(22) Filed: **Dec. 17, 2014**

(30) **Foreign Application Priority Data**

Jul. 3, 2014 (KR) 30-2014-0032696

(51) **LOC (10) Cl.** **12-16**

(52) **U.S. Cl.**
USPC **D12/196**

(58) **Field of Classification Search**
USPC D12/86, 90-92, 190, 196; 296/181.1,
296/181.5
CPC B60J 5/0412; B60J 5/04
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D418,471 S *	1/2000	Gabath	D12/196
D467,849 S *	12/2002	Murkett	D12/196
D507,765 S *	7/2005	Nakajima	D12/91
D593,918 S *	6/2009	Larson	D12/196
D649,493 S *	11/2011	Kim	D12/92
D660,759 S *	5/2012	Matsumoto	D12/196
D671,471 S *	11/2012	Yamada	D12/196
D676,366 S *	2/2013	Yamada	D12/196
D678,154 S *	3/2013	Musk	296/146.9
D678,821 S *	3/2013	Ikeda	D12/91
D697,841 S *	1/2014	Okue	D12/164
D713,296 S *	9/2014	Gruner	D12/86

OTHER PUBLICATIONS

"2013 Kia Sportage Pictures". Found online Oct. 16, 2015 at usnews.rankingsandreviews.com. Page dated Jan. 16, 2013. Retrieved from http://usnews.rankingsandreviews.com/cars-trucks/Kia_Sportage/2013/photos-exterior/.*

"2013 Kia Sorento Pictures". Found online Oct. 16, 2015 at usnews.rankingsandreviews.com. Page dated Feb. 3, 2013. Retrieved from http://usnews.rankingsandreviews.com/cars-trucks/Kia_Sorento/2013/photos-exterior/.*

* cited by examiner

Primary Examiner — Robert M Spear
Assistant Examiner — Kendra L Hamilton

(74) *Attorney, Agent, or Firm* — Mintz Levin Cohn Ferris Glovsky and Popeo, P.C.; Kongsik Kim

(57) **CLAIM**

The ornamental design for a rear door panel for automobile, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a rear door panel for automobile according to the present invention.
FIG. 2 is a front view of the rear door panel for automobile of FIG. 1.
FIG. 3 is a rear view of the rear door panel for automobile of FIG. 1.
FIG. 4 is a left side view of the rear door panel for automobile of FIG. 1.
FIG. 5 is a right side view of the rear door panel for automobile of FIG. 1.
FIG. 6 is a top view of the rear door panel for automobile of FIG. 1; and,
FIG. 7 is a bottom view of the rear door panel for automobile of FIG. 1.

1 Claim, 7 Drawing Sheets

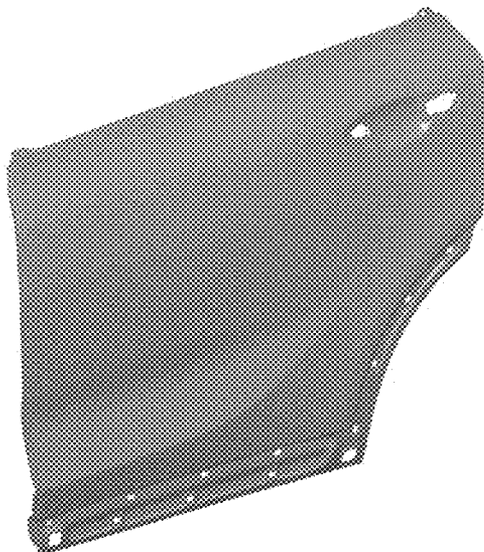


FIG. 1

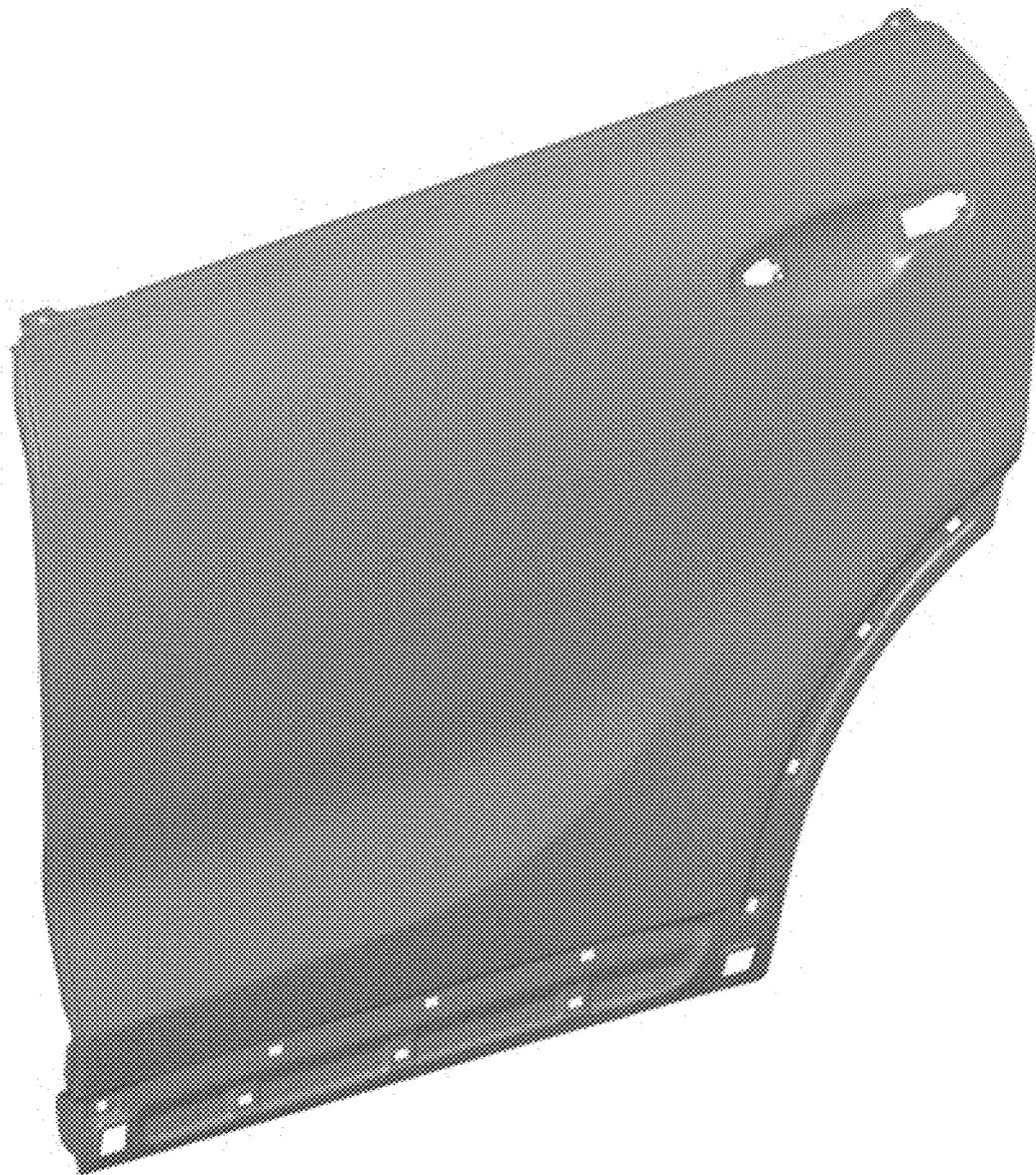


FIG. 2



FIG. 3

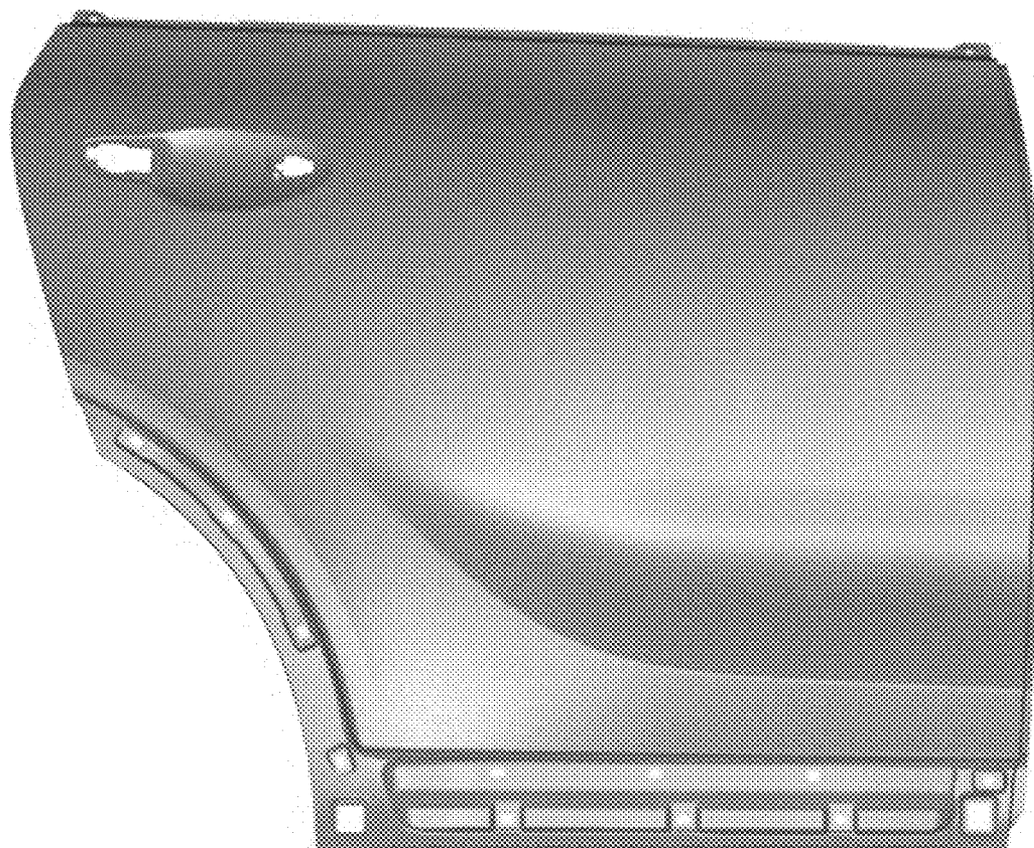


FIG. 4

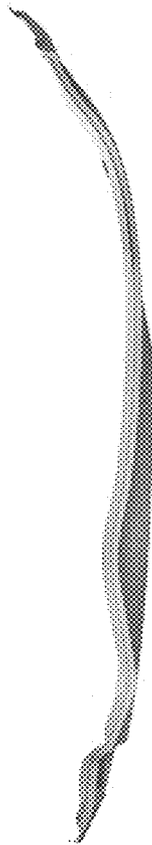


FIG. 5

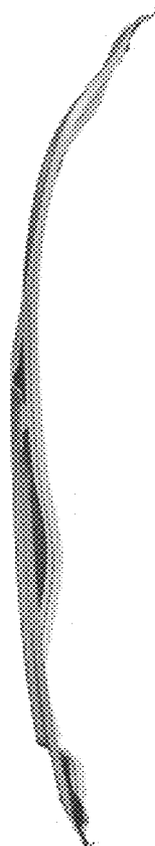


FIG. 6



FIG. 7

