

### (12) United States Design Patent (10) Patent No.: US D754,042 S Pennington (45) Date of Patent: \*\* Apr. 19, 2016

- (54) WIND RESTRICTING DEVICE DESIGN
- (71) Applicant: King Penn Industries, Inc., Dallas, TX (US)
- (72) Inventor: Stephen Pennington, Dallas, TX (US)
- (73) Assignee: King Penn Industries, Inc., Dallas, TX(US)

D716,204 S	*	10/2014	Butterworth D12/181
D726,095 S	*	4/2015	Simecek D12/181
D726,608 S	*	4/2015	Curic D12/181
D726,609 S	*	4/2015	Curic D12/181
D729,711 S	*	5/2015	Chen D12/181

\* cited by examiner

*Primary Examiner* — Katrina A Betton
(74) *Attorney, Agent, or Firm* — Winstead PC

(\*\*) Term: 14 Years

(21) Appl. No.: 29/498,183

(22) Filed: Jul. 31, 2014

### **Related U.S. Application Data**

- (63) Continuation-in-part of application No. 14/257,326, filed on Apr. 21, 2014.
- (51) LOC (10) Cl. ..... 12-08
- (58) Field of Classification Search
   USPC ...... D12/181, 191, 196, 400, 190, 88
   CPC ...... B60R 13/02; B60R 13/04
   See application file for complete search history.

(56) **References Cited** 

### U.S. PATENT DOCUMENTS

DCOO(CA7, C) \* O(2014, L)

D12/101

(57) **CLAIM** The ornamental design for a wind restricting device design, as shown and described.

### DESCRIPTION

FIG. 1, according to an embodiment of the present invention, is an illustration of the front perspective view of the wind restricting device.

FIG. 2, according to an embodiment of the present invention, is an illustration of the rear perspective view of the wind restricting device.

FIG. 3, according to an embodiment of the present invention, is an illustration of the front view of the wind restricting device.

FIG. 4, according to an embodiment of the present invention, is an illustration of the rear view of the wind restricting device; and,

FIG. 5, according to an embodiment of the present invention, is an illustration of the side view of the wind restricting device.

The nature and intended use of the wind restricting device design is for use in automobiles particularly a Mustang automobile.

D699,647 S	Ŧ	2/2014	Jensen	D12/181
D705,141 S	*	5/2014	Jensen	D12/181
D711,298 S	*	8/2014	Jamieson	D12/181

#### 1 Claim, 3 Drawing Sheets





# U.S. Patent Apr. 19, 2016 Sheet 1 of 3 US D754,042 S





# U.S. Patent Apr. 19, 2016 Sheet 2 of 3 US D754,042 S



FIG. 3



FIG. 4

# U.S. Patent Apr. 19, 2016 Sheet 3 of 3 US D754,042 S





# FIG. 5