

(12) United States Design Patent US D591,093 S (10) Patent No.: ****** Apr. 28, 2009 (45) **Date of Patent:** Lenterman

CHAIR (54)

- (75)Henri B. Lenterman, Chino Hills, CA Inventor: (US)
- Intro-Tech Automotive, Inc., Chino, CA (73)Assignee: (US)

14 Years (**) l'erm:

D569,636 S	*	5/2008	Wagner	
D579,682 S	*	11/2008	Neil	

* cited by examiner

Primary Examiner—Caron Veynar Assistant Examiner—Abraham Bahta (74) Attorney, Agent, or Firm-Intellectual Property Law Offices of Joel Voelzke, APC

(57)CLAIM

Appl. No.: 29/305,607 (21)

Mar. 25, 2008 (22)Filed:

- LOC (9) Cl. 06-06 (51)
- (52)
- Field of Classification Search D6/334–336, (58)D6/364–367, 374, 379–380, 498, 500–502, D6/491, 376; 297/411.2, 411.27, 411.26, 297/411.36, 452.3, 452.32, 452.33, 452.48, 297/452.24, 391, 396, 344.21, 451.5, 270.1, 297/273, 446.1, 463.1, 301.4, 301.5; 248/188, 248/188.1, 188.7, 188.8, 346.01 See application file for complete search history.

(56)**References** Cited

U.S. PATENT DOCUMENTS

D291,265 S	*	8/1987	Heggdal et al D6/367
D371,474 S	*	7/1996	Koopman D6/501
D467,746 S	*	12/2002	Zaidman D6/365
D520,269 S	*	5/2006	Searl D6/480
D532,211 S	*	11/2006	Su D6/366
D538,565 S	*	3/2007	Mazzera D6/501
D539,574 S	*	4/2007	Vong D6/501
D542,547 S	*	5/2007	Su D6/366
D555,376 S	*	11/2007	Lade D6/365
D557,953 S	*	12/2007	Mazzera D6/501
D563,687 S	*	3/2008	Neil D6/366

The ornamental design for a chair, as shown and described.

DESCRIPTION

This application is related to design patent application Nos. 29/305,602; 29/305,603; 29/305,605; 29/305,606; 29/305, 610; 29/305,612; and 29/305,615, which are filed concurrently herewith.

FIG. 1 is a front, left side and top perspective view of the chair showing my new design; and,

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

The rear and bottom views are not shown because they form no part of the claimed design.

The characteristic feature of the design resides in the application of: a groove pattern resembling the tread on an automobile tire to the armrests for a chair; parts having the appearance of automotive shock absorbers to the armrest supports for a chair; and parts having the appearance of an automotive disk brake and spring to the base of a chair.

The broken line showing of chair parts is included for the purpose of illustrating environmental structure and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets



U.S. Patent Apr. 28, 2009 Sheet 1 of 2 US D591,093 S





U.S. Patent US D591,093 S Apr. 28, 2009 Sheet 2 of 2

