

#### (12) United States Design Patent US D597,350 S (10) Patent No.: Aug. 4, 2009 (45) **Date of Patent:** Tamara \*\*

#### **BACK REST FOR A CHAIR** (54)

- Inventor: George Tamara, Glendale, CA (US) (75)
- Assignee: True Seating Concepts, LLC (MU) (73)
- (\*\*)Term: 14 Years
- Appl. No.: 29/313,150 (21)

D557,531 S	*	12/2007	Johnson D6/500
D561,504 S	*	2/2008	Smith D6/501
D566,437 S	*	4/2008	Egger D6/500
D572,050 S	*	7/2008	Tamara D6/500

\* cited by examiner

Primary Examiner—Mimosa De (74) Attorney, Agent, or Firm—Morland C. Fischer

CLAIM (57)

(22) Filed: Dec. 12, 2008

- (51)
- **U.S. Cl.** ..... **D6/502**; D6/366 (52)
- Field of Classification Search ...... D6/334–335, (58)D6/356, 364, 365, 366, 367, 368, 374, 500–502; 297/452.21, 452.24, 452.26, 452.29, 452.32, 297/452.33, 452.35, 452.37, 452.48 See application file for complete search history.

**References** Cited (56)

### U.S. PATENT DOCUMENTS

D532,227 S	*	11/2006	Smith D6/500
D532,632 S	*	11/2006	Egger D6/500
D533,377 S	*	12/2006	Egger D6/500
D534,747 S	*	1/2007	True D6/500
D535,128 S	*	1/2007	Egger D6/500

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

## DESCRIPTION

FIG. 1 is a perspective view showing the front and left side of a back rest for a chair which forms my new design, the broken lines in this and other figures showing other parts of a chair being for illustrative purposes only and forming no part of my design;

FIG. 2 is a front elevational view thereof; and,

FIG. 3 is a left side elevational view thereof, this view and the opposite right side elevational view being mirror images.

The short broken lines on the back rest in FIGS. 1–3 are understood to represent stitching.

1 Claim, 2 Drawing Sheets



## U.S. Patent Aug. 4, 2009 Sheet 1 of 2 US D597,350 S







# U.S. Patent Aug. 4, 2009 Sheet 2 of 2 US D597,350 S



Fig.2



