



US0D1047482S

(12) **United States Design Patent**
Li

(10) **Patent No.:** **US D1,047,482 S**

(45) **Date of Patent:** **** Oct. 22, 2024**

(54) **CHAIR**

(71) Applicant: **Yuehai Li**, Rancho Cucamonga, CA (US)

(72) Inventor: **Yuehai Li**, Rancho Cucamonga, CA (US)

(73) Assignee: **39F USA INC.**, Rancho Cucamonga, CA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/887,326**

(22) Filed: **Mar. 20, 2023**

(51) **LOC (14) Cl.** **06-01**

(52) **U.S. Cl.**
USPC **D6/360**

(58) **Field of Classification Search**
USPC D6/366, 379, 380, 716, 375, 370, 334,
D6/335, 336, 340, 341, 342, 345, 346,
D6/348, 349, 361, 368, 374, 376, 373,
D6/367, 360, 372, 359, 363, 364
CPC .. A47C 9/007; A47C 4/02; A47C 3/04; A47C
4/03; A47C 7/5066; A47C 3/18; A47C
7/002

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D232,879 S *	9/1974	Samhammer	D6/360
D592,873 S *	5/2009	Olano Jauregui	D6/373
D656,755 S *	4/2012	Wanders	D6/375
D660,028 S *	5/2012	Rode	D6/360
D686,831 S *	7/2013	Lemson	D6/375
D746,609 S *	1/2016	Lievore	D6/375
D798,068 S *	9/2017	Iqbal	D6/334
D798,617 S *	10/2017	Iqbal	D6/334

D798,624 S *	10/2017	Ono	D6/366
D820,625 S *	6/2018	Steinmeijer	D6/375
D836,360 S *	12/2018	Novak	D6/375
D853,742 S *	7/2019	Novak	D6/375
D891,138 S *	7/2020	Starck	D6/374
D905,985 S *	12/2020	Li	D6/360
D905,997 S *	12/2020	Li	D6/374
D960,600 S *	8/2022	Li	D6/374
D1,001,528 S *	10/2023	Lykouria	D6/360
D1,012,527 S *	1/2024	Wu	D6/360
D1,022,493 S *	4/2024	Wang	D6/360

OTHER PUBLICATIONS

Shell Spyder Bar Stool, first available: 1948. Modernica.net [online], [site visited Apr. 24, 2024], Internet URL: <https://modernica.net/products/case-study%C2%AE-furniture-upholstered-arm-shell-spyder-bar-stool> (Year: 1948).*

* cited by examiner

Primary Examiner — Mary Ann Calabrese
Assistant Examiner — Hillary Catherine Shepard
(74) *Attorney, Agent, or Firm* — David & Raymond Patent Firm; Raymond Y Chan

(57) **CLAIM**

The ornamental design for a chair as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a chair showing my new design.

FIG. 2 is a front view thereof.

FIG. 3 is a rear view thereof.

FIG. 4 is a left end view thereof.

FIG. 5 is a right end view thereof.

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

1 Claim, 7 Drawing Sheets





FIG. 1



FIG. 2



FIG. 3



FIG. 4



FIG. 5

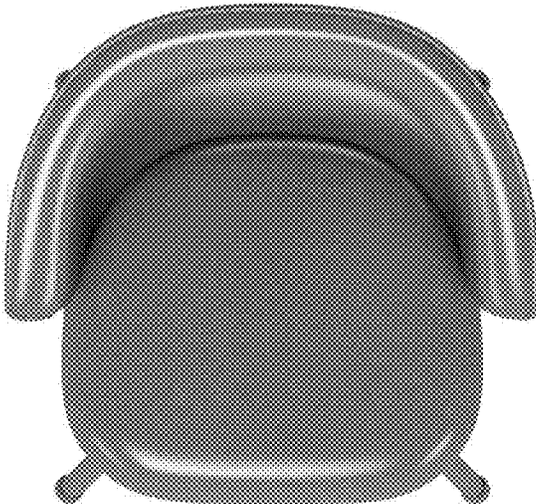


FIG. 6

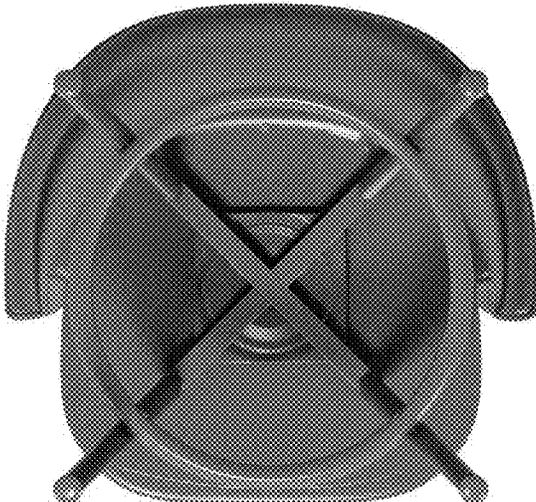


FIG. 7