

(12) United States Design Patent (10) Patent No.: US D478,238 S ****** Aug. 12, 2003 Houle (45) **Date of Patent:**

CURVED COMPACT DISC RACK (54)

André Paul Houle, 49 McKinstry Ave., (76) Inventor: Chicopee, MA (US) 01013

14 Years (**) Term:

Appl. No.: 29/173,698 (21)

Jan. 3, 2003 Filed: (22)

FIG. 3 is a rear elevational view thereof with the leg shown in the closed position;

FIG. 4 is the left side elevation thereof with the leg shown in the open position, the right side being a mirror image thereof;

FIG. 5 is the left side elevation thereof with the leg shown in the closed position, the right side being a mirror image thereof;

FIG. 6 is the top plan view thereof with the leg in the open position;

(51) (52) (58)	U.S. Cl.	Searc D6/4 42,	h 49, 310 43, 41	06-04 D6/630 ; D6/311 D6/407, 627–630, -312; 206/308.1, 309; 211/40, 12; 248/454, 456, 441.1, 463, 0.1, 9.9, 9.11, 9.16, 9.46, 9.47, 9.51, 9.54, 9.64, 9.53
(56)	U			ces Cited DOCUMENTS
	D247,694 S D260,208 S 5,105,952 A 5,284,256 A D356,454 S D362,132 S D413,754 S D425,748 S	5 * 4 * 4 * 5 * 5 * 5 *	8/1981 4/1992 2/1994 3/1995 9/1995 9/1999	Mueh et al. D6/449 Nutting D6/468 Krattiger 211/40 Correll-Antoun 211/42 Harris D6/407 Ratliff D6/419 Houle D6/630 Houle D6/630

* cited by examiner

Primary Examiner—Cathron C. Brooks

FIG. 7 is the bottom plan view thereof with the leg in the closed position;

FIG. 8 is the bottom/rear perspective view thereof with the leg in the open position;

FIG. 9 in the left/rear perspective view thereof with the leg in the closed position.

FIG. 10 is a front elevational view of an alternative embodiment thereof;

FIG. 11 is a rear elevational view thereof with the leg shown in the open position;

FIG. 12 is a rear elevational view thereof with the leg shown in the closed position;

FIG. 13 is the left side elevation thereof with the leg shown in the open position, the right side being a mirror image thereof;

FIG. 14 is the left side elevation thereof with the leg shown in the closed position, the right side being a mirror image thereof;

FIG. 15 is the top plan view thereof with the leg in the open position;

FIG. 16 is the bottom plan view thereof with the leg in the closed position;

(57)CLAIM

The ornamental design for the curved compact disc rack, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of the curved compact disc rack showing my new design; FIG. 2 is a rear elevational view thereof with the leg shown in the open position;

FIG. 17 is the bottom/rear perspective view thereof with the leg in the open position; and,

FIG. 18 is the left/rear perspective view thereof with the leg in the closed position.

The curved compact disc rack is characterized by 3 thin lipped shelves on an angled front, and an outwardly rounded edged back containing an extendible leg.

1 Claim, 7 Drawing Sheets





U.S. Patent Aug. 12, 2003 Sheet 1 of 7 US D478,238 S









U.S. Patent Aug. 12, 2003 Sheet 2 of 7 US D478,238 S





U.S. Patent Aug. 12, 2003 Sheet 3 of 7 US D478,238 S









·····
والمتحدثة فتعامله والمحديد والمحتي والمحتية

U.S. Patent Aug. 12, 2003 Sheet 4 of 7 US D478,238 S







U.S. Patent Aug. 12, 2003 Sheet 5 of 7 US D478,238 S







U.S. Patent US D478,238 S Aug. 12, 2003 Sheet 6 of 7

















U.S. Patent Aug. 12, 2003 Sheet 7 of 7 US D478,238 S





