United States Design Patent

Patent No.: US D486,121 S
Date of Patent: Feb. 3, 2004

Inventors: James Allen Bergh, Boulder, CO (US); Virgil U. Lippert, Westminster, CO (US)
Assignee: Case Logic, Inc., Longmont, CO (US)

** Term: 14 Years

Appl. No.: 29/183,086
Filed: Jun. 4, 2003

LOC (7) CL. .................................................. 12-16
U.S. CL. .................................................. D12/425

References Cited
U.S. PATENT DOCUMENTS
D302,355 S * 7/1989 Bell et al. ......................... D12/424
D311,450 S * 10/1990 Burns .......................... D12/425
D358,125 S * 5/1995 Jackson .......................... D12/425
D373,754 S * 9/1996 Pinterpe .......................... D12/424
D382,534 S * 8/1997 Green .......................... D12/415
D408,349 S * 4/1999 Smith .......................... D12/424
D412,151 S * 7/1999 Ferrigan .......................... D12/423
D414,741 S 10/1999 Bergh .......................... D12/407
D441,341 S 5/2001 Hassett et al. .................. D12/416
D466,074 S * 11/2002 Hoy .......................... D12/426

OTHER PUBLICATIONS
Case Logic 2003 Catalog, p. 23.
Case Logic Spring 2000 Catalog, p. 17.
Case Logic 2002 Catalog, pp. 34 and 35.

Axius Organizers, “In the Trunk” Organizers (no date).
Axius Organizers, “Under Seat Organizer” (no date).
Samsonite Automotive Accessories, No. 624 Trunk Organizer (no date).
CarGear by Classic Accessories, Inc., Trunk and Shopping Organizer (no date).
Talus Corp., Trunk Organizer (no date).
Case Logic 2000 Catalog, pp. 20 and 21.
Case Logic 2001 Catalog, pp. 17-19.

* cited by examiner

Primary Examiner—Stacia Cadmus
Attorney, Agent, or Firm—Sheridan Ross P.C.

CLAIM
The ornamental design for a storage device for an automotive console, as shown and described.

DESCRIPTION
FIG. 1 is a front perspective view of a storage device for an automotive console, showing my new design;
FIG. 2 is a left elevation view of the invention shown in FIG. 1;
FIG. 3 is a right elevation view of the invention shown in FIG. 1;
FIG. 4 is a front elevation view of the invention shown in FIG. 1;
FIG. 5 is a rear elevation view of the invention shown in FIG. 1;
FIG. 6 is a top plan view of the invention shown in FIG. 1; and,
FIG. 7 is a bottom plan view of the invention shown in FIG. 1.
The random criss-cross shading is understood to be repeated uniformly throughout the area on which it is applied.

1 Claim, 4 Drawing Sheets