

US00D448990B1

(12) United States Design Patent (10) Patent No.:

Sorensen et al.

(10) Patent No.: US D448,990 S

(45) Date of Patent: ** Oct. 9, 2001

(54) POP-UP FOOD TRAY FOR COMBINATION MEALS

(76) Inventors: **Bradford T. Sorensen**, 786 Ridge Dr., Glendale, CA (US) 91206; **Marcia G.** Miller, 3464 Meler, Los Angeles, CA

(US) 90066

(**) Term: 14 Years

(21) Appl. No.: 29/123,168

(22) Filed: May 11, 2000

(52) U.S. Cl. D9/346

(56) References Cited

U.S. PATENT DOCUMENTS

D. 29,036	*	7/1898	Tahl	D9/433
D. 134,249	*	11/1942	Button	D9/346
D. 284,939	*	8/1986	Sandish et al	D9/346

(List continued on next page.)

Primary Examiner—Ted Shooman Assistant Examiner—Carol Rademaker (74) Attorney, Agent, or Firm—Sheldon & Mak

(57) CLAIM

We claim the ornamental design for a pop-up food tray for combination meals, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a pop-up food tray for combination meals of our new design, in closed condition, with the legs shown in fully deployed position;

FIG. 2 is a perspective view of the pop-up food tray for combination meals of FIG. 1 in open condition with the legs shown in fully deployed position, with the finger grip shown in fully opened position, and with the insertion of the unclaimed combination meal shown in dot-dot-dash broken lines;

FIG. 3 is a perspective view of the pop-up food tray for combination meals of FIG. 1 showing partial deployment of the legs;

FIG. 4 is a perspective view of the pop-up food tray for combination meals of FIG. 1 showing further deployment of the legs;

FIG. 5 is a perspective view of the pop-up food tray for combination meals of FIG. 1 with the legs shown in fully deployed position, with a portion of one food support area removed and the center food support area shown fully opened;

FIG. 6 is a perspective view of the pop-up food tray for combination meals of FIG. 5, showing partial deployment of a foldout panel for catching spilled food particles;

FIG. 7 is a perspective view of the pop-up food tray for combination meals of FIG. 5 with the finger grip shown in partially opened position and showing further deployment of a foldout panel for catching spilled food particles;

FIG. 8 is a perspective view of the pop-up food tray for combination meals of FIG. 5 with the finger grip shown in partially opened position and showing even further deployment of the foldout panel for catching spilled food particles;

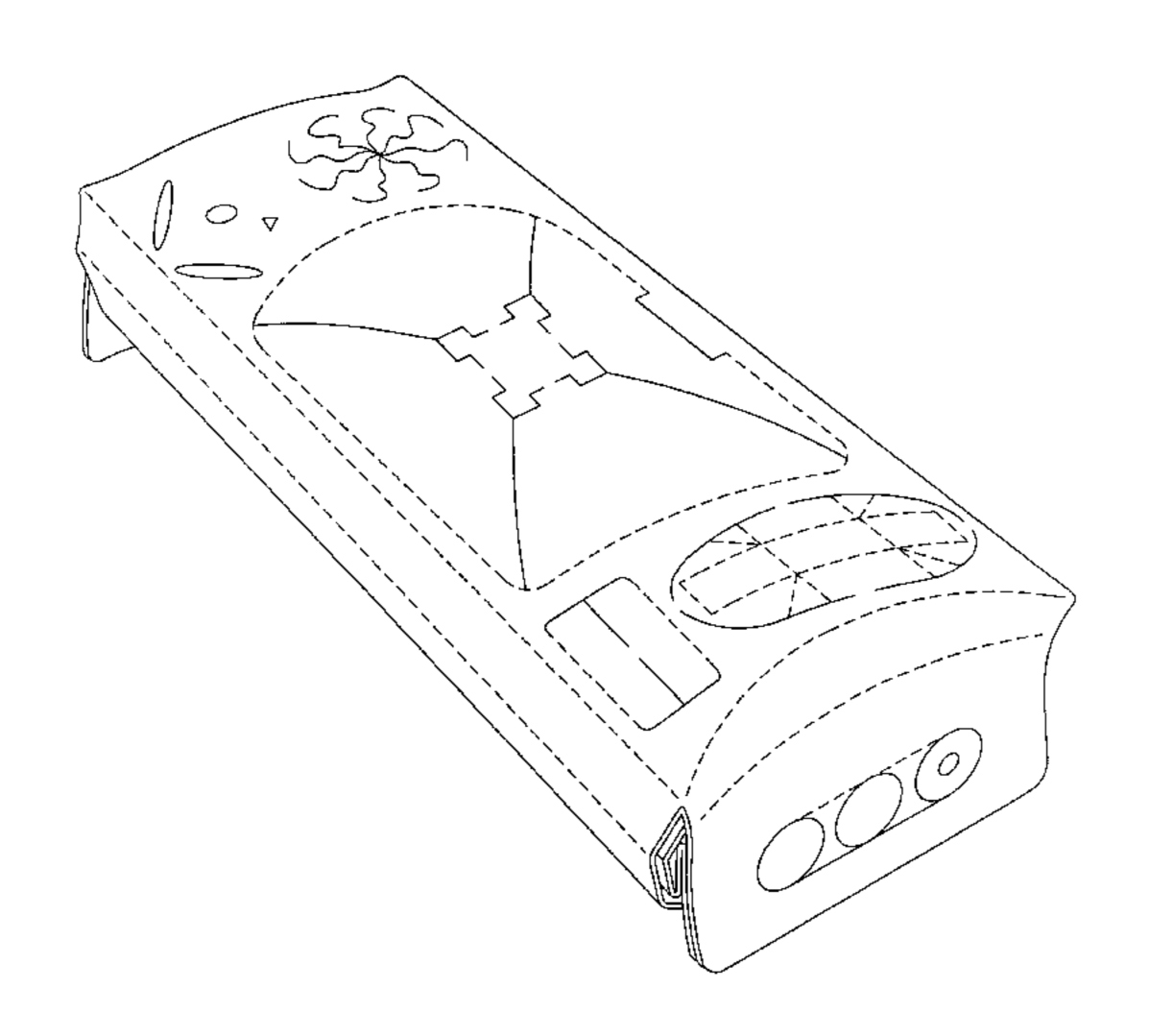
FIG. 9 is a perspective view of the pop-up food tray for combination meals of FIG. 5 with the finger grip shown in fully opened position, the panel for catching spilled food particles fully deloyed, and additional areas open with a portion of the unclaimed combination meal shown in a dot-dot-dash broken lines;

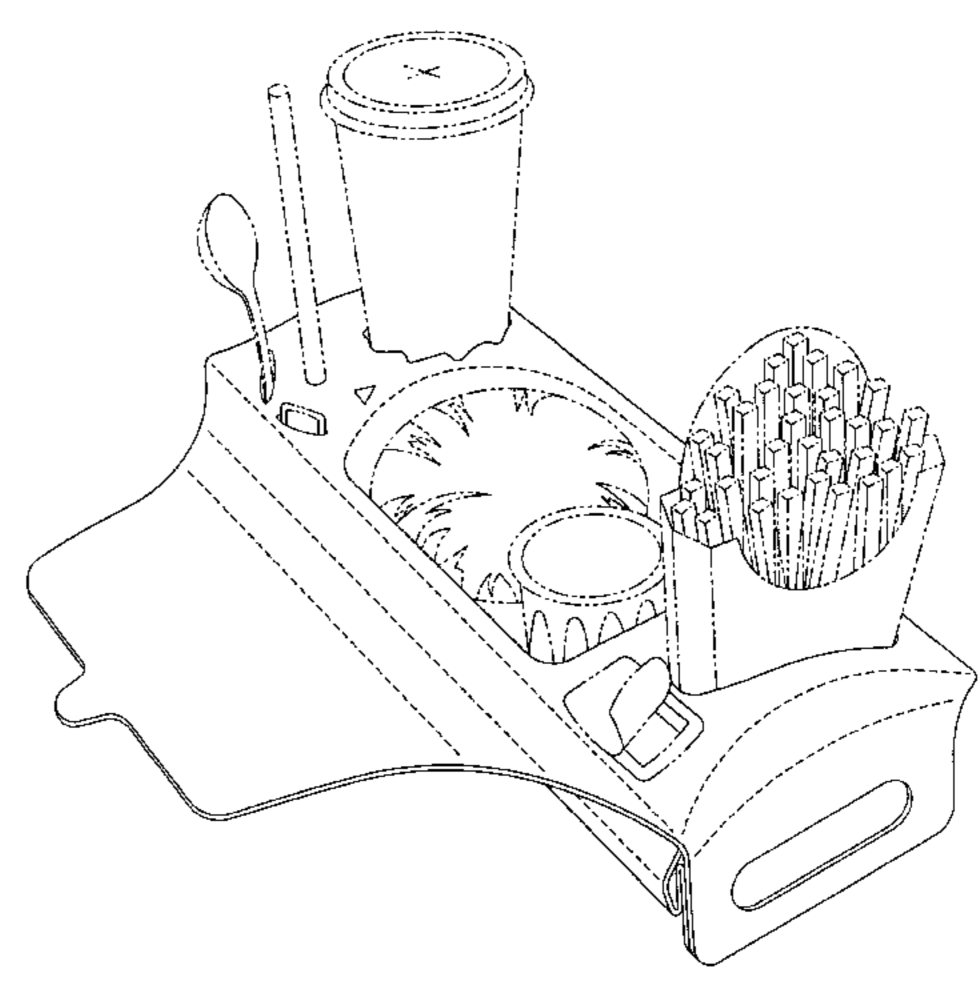
FIG. 10 is a perspective view of the pop-up food tray for combination meals of FIG. 9 showing the fold out panel partially closed to cover the used food containers for convenient disposal; and,

FIG. 11 is a perspective view of the pop-up food tray for combination meals of FIG. 9 showing the fold out panel fully closed to cover the used food containers for convenient disposal.

The dashed, broken lines shown in FIGS. 1–11 represent fold lines. The dot-dot-dash, broken lines shown in FIGS. 2, 9 and 10 of the combination meal items is for illustrative purposed only and forms no part of the claimed design.

1 Claim, 5 Drawing Sheets

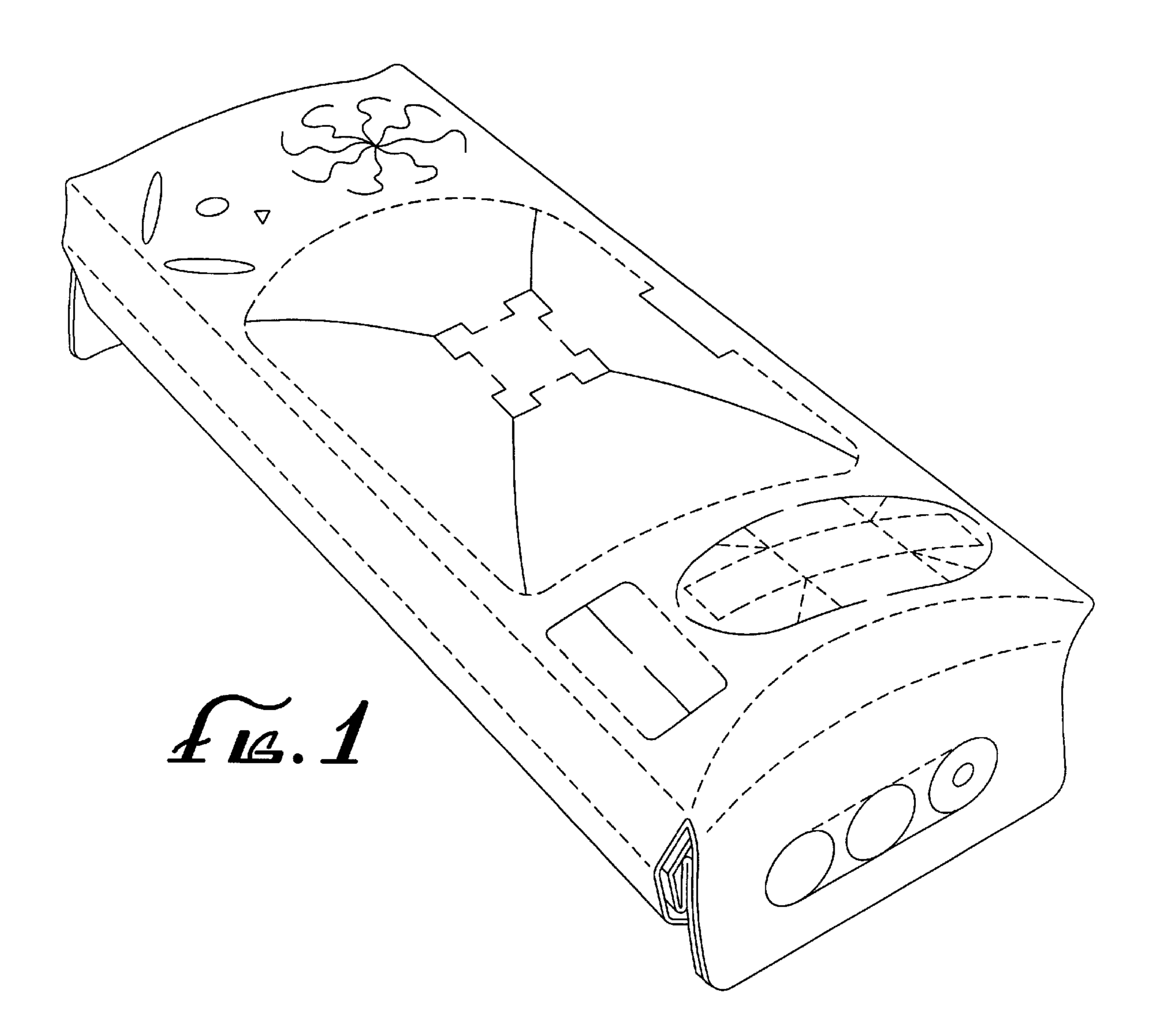


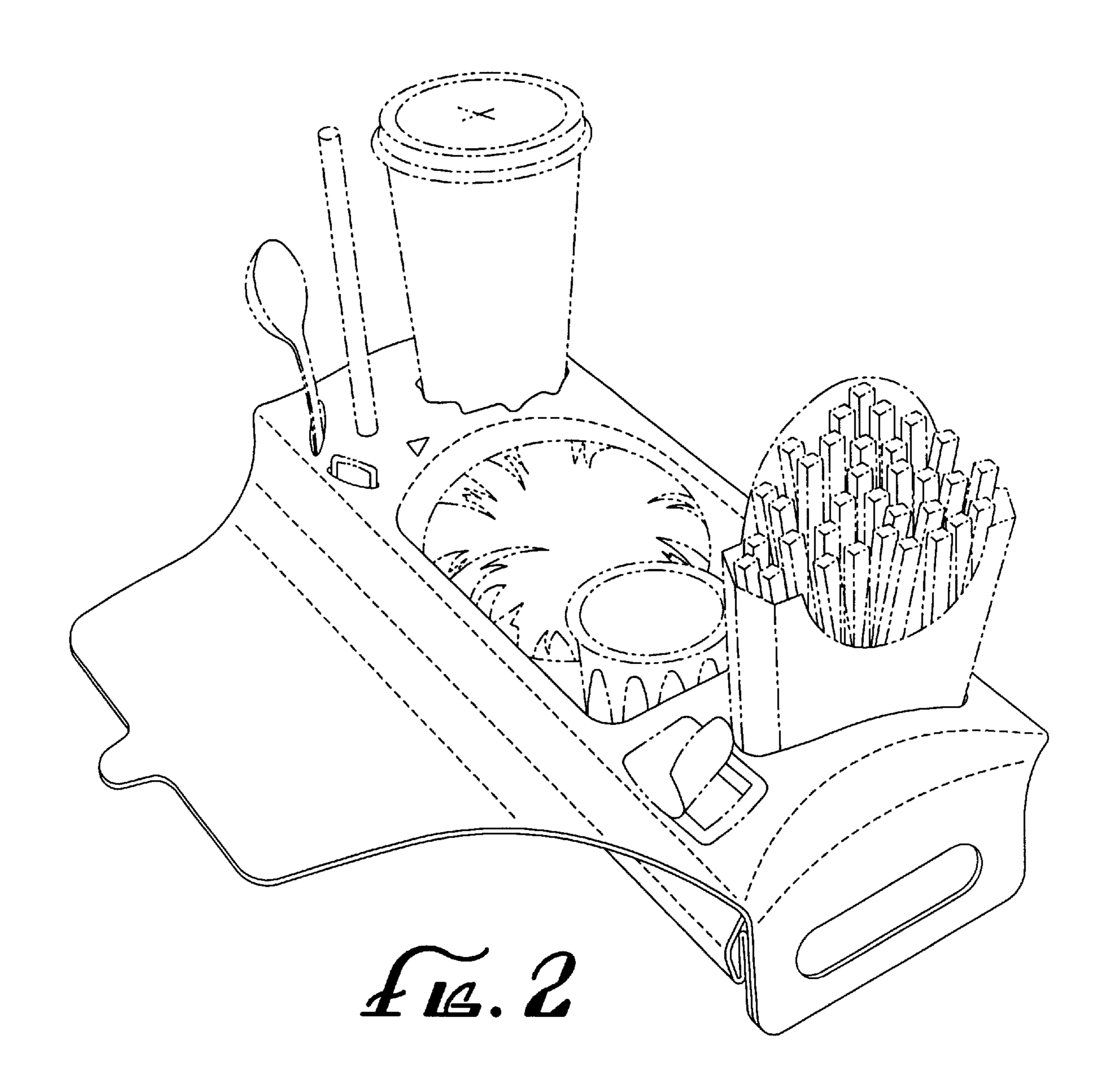


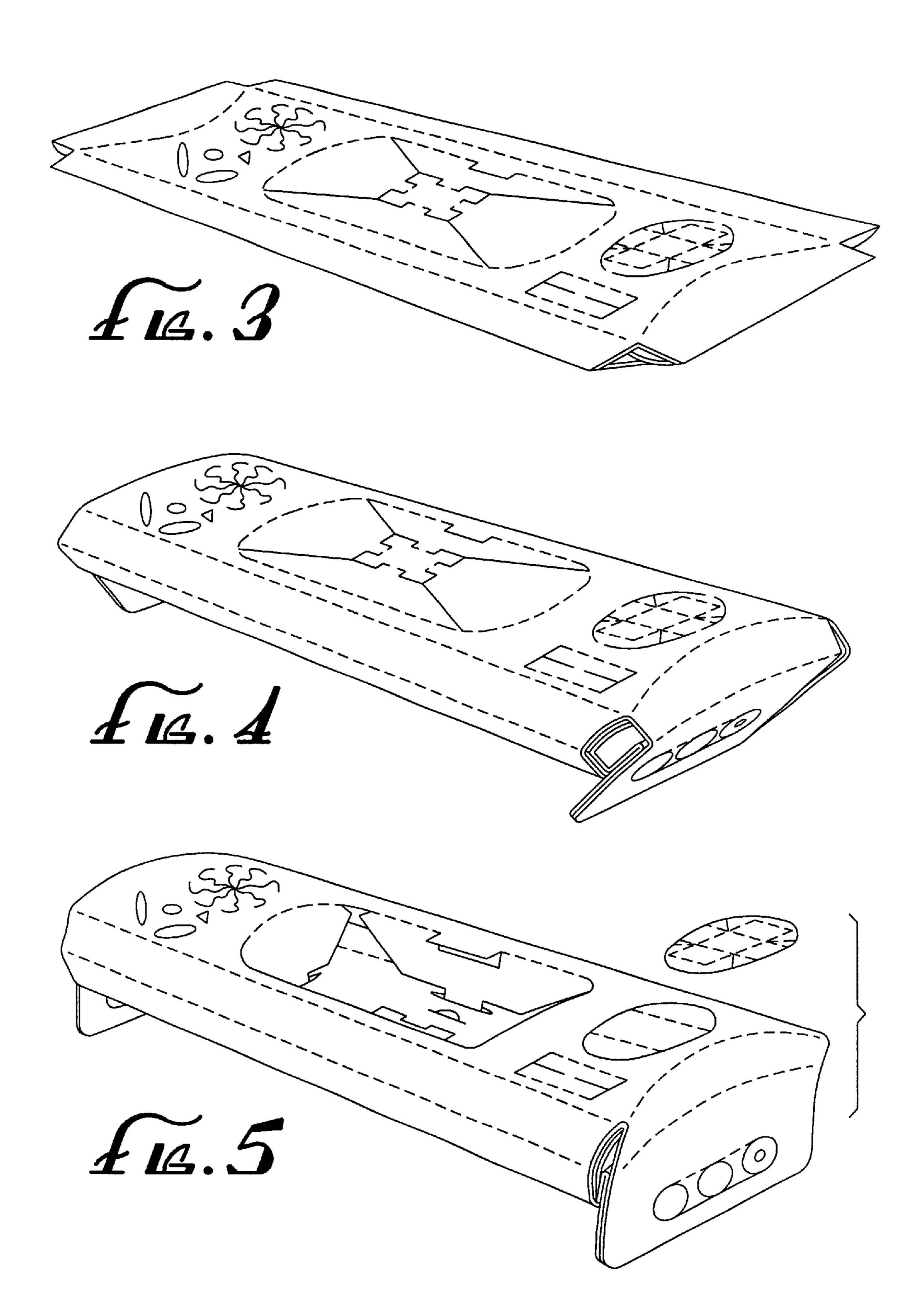
US D448,990 S Page 2

U.S. PATE	ENT DOCUMENTS	4,757,937 * 7/1988 Maio		
D. 360,163 * 7/1995 D. 380,379 * 7/1997	Mumford D9/346 Girandola D12/425 Linblom et al. D9/346	5,301,871 *	4/1994 6/1995	Gross et al
D. 415,960 * 11/1999 2,466,636 * 4/1949	Brondyke et al. D9/341 Majdanski D9/415 Bruckner et al. 229/904 Farquhar 206/562	5,788,081 * 5,915,561	8/1998 6/1999	Sussman . Bates
3,637,130 * 1/1972 4,511,042 * 4/1985	Farquhar	, ,	10/1999	Conway .

^{*} cited by examiner







U.S. Patent

Oct. 9, 2001 Shee

Sheet 4 of 5



