

US00D588539S

(12) United States Design Patent

Byrne

(10) Patent No.:

US D588,539 S

(45) **Date of Patent:**

** Mar. 17, 2009

(54) COMBINED TRIPLEX RECEPTACLE BLOCK AND JUNCTION BLOCK

(76) Inventor: Norman R. Byrne, 2736 Honey Creek

NE., Ada, MI (US) 49301

(**) Term: **14 Years**

(21) Appl. No.: 29/299,426

(22) Filed: Dec. 26, 2007

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/229,286, filed on May 5, 2005, now abandoned.

(51)	LOC (9) Cl.	•••••	13-03

- (52) U.S. Cl. D13/139.1

(56) References Cited

U.S. PATENT DOCUMENTS

2,636,096	\mathbf{A}	*	4/1953	Di Blasi
D195,774	S	*	7/1963	Ramsing D13/139.3
D269,430	S	*	6/1983	Doyle et al D13/139.3
D269,510	S	*	6/1983	Doyle et al D13/139.3
D285,552	S	*	9/1986	Schwartz D13/139.8
4,958,048	\mathbf{A}	*	9/1990	Bell
D360,873	\mathbf{S}	*	8/1995	Starec et al D13/139.2
D372,018	\mathbf{S}	*	7/1996	Byrne D13/139.4
D401,555	\mathbf{S}	*	11/1998	Tam D13/137.3
D419,531	\mathbf{S}	*	1/2000	Keung et al D13/160
D430,539	S	*	9/2000	Leopold et al D13/139.3
6,576,837	В1	*	6/2003	Pimentel 174/58

(Continued)

Primary Examiner—Jennifer Rivard
Assistant Examiner—Rosemary K Tarcza
(74) Attorney, Agent, or Firm—Varnum, Riddering, Schmidt & Howlett LLP

(57) CLAIM

I claim, the ornamental design of a combined triplex receptacle block and junction block, as shown and described.

DESCRIPTION

FIG. 1 is a right side view of my combined triplex receptacle block and junction block in accordance with the present invention, with FIG. 1 illustrating the position of my combined triplex receptacle block and junction block as it may be engaged with a junction block. The side of the invention shown in FIG. 1 is plain and unornamented and forms no part of the claimed design.

FIG. 2 is a front elevational view of the invention of FIG. 1.

FIG. 3 is a left side view of the invention of FIG. 1.

FIG. 4 is a left end view of the invention of FIG. 1.

FIG. **5** is a rear elevation view of the invention of FIG. **1**.

FIG. 6 is a right hand end view of the invention of FIG. 1.

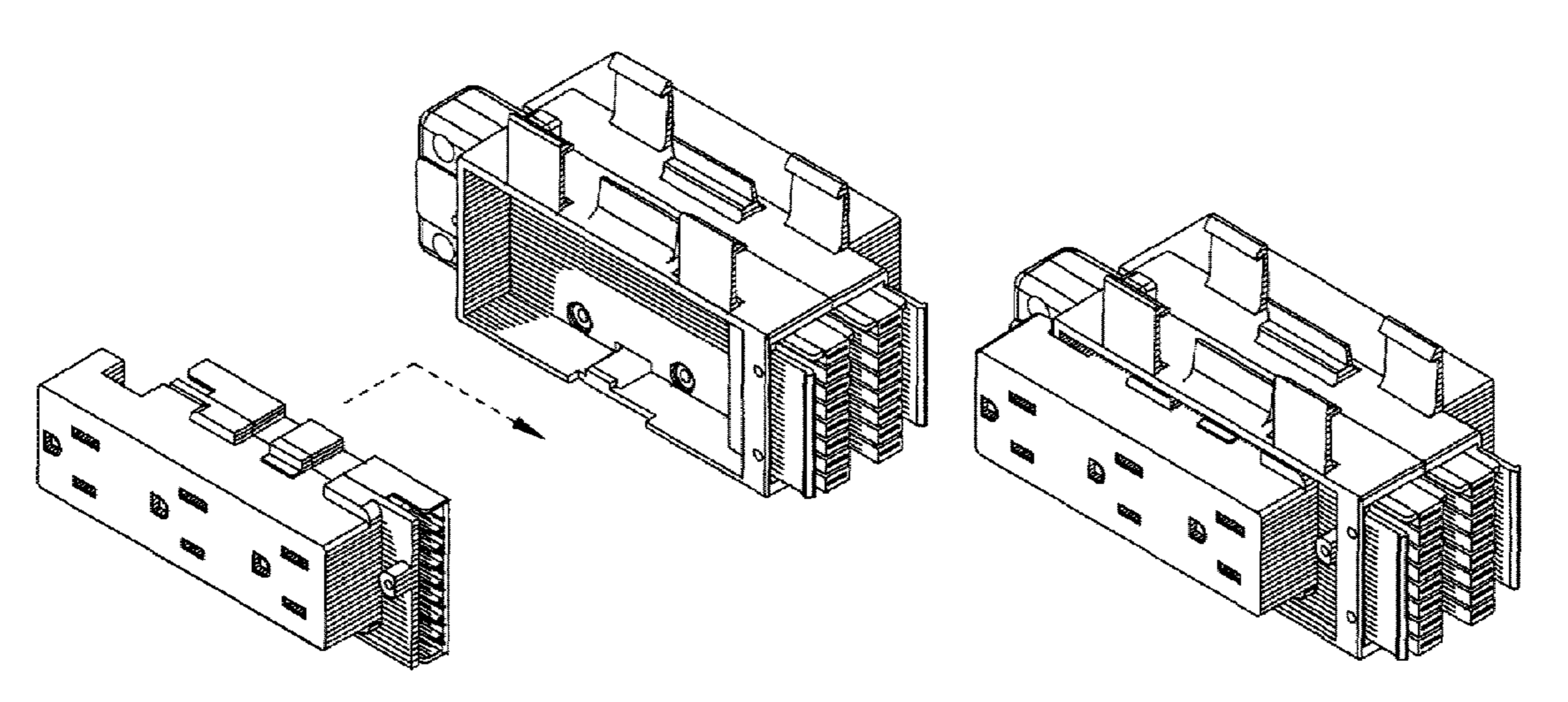
FIG. 7 is a perspective and partially exploded view of the combined triplex receptacle block and junction block of the present invention, showing the combined triplex receptacle block and junction block as it may be engaged in a front side of a junction block.

FIG. 8 is a perspective view of my combined triplex receptacle block and junction block in accordance with the present invention, with FIG. 8 illustrating my combined triplex receptacle block and junction block as assembled into the front side of a junction block.

FIG. 9 is a perspective and partially exploded view of the combined triplex receptacle block and junction block of the present invention, with FIG. 9 illustrating the positioning of my combined triplex receptacle block and junction block as it may be engaged with a rear side of a junction block; and,

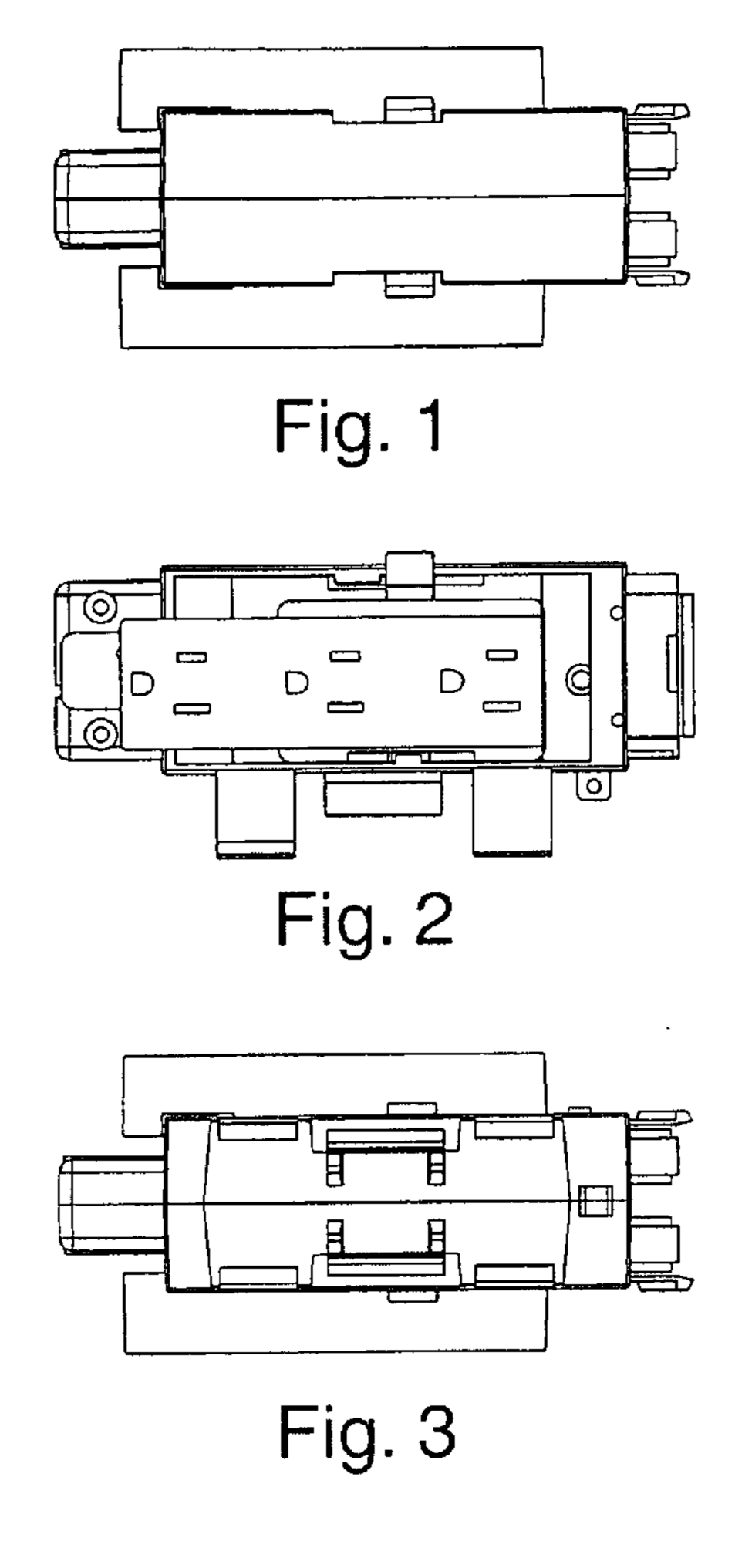
FIG. 10 is a perspective view of my combined triplex receptacle block and junction block in accordance with the present invention, with FIG. 10 illustrating my combined triplex receptacle block and junction block as assembled into the rear side of a junction block.

1 Claim, 3 Drawing Sheets



US D588,539 S Page 2

U.S. PATENT DOCUMENTS	6,884,111 B2 * 4/2005 Gorman
	D512,021 S * 11/2005 Fort et al
D490,775 S * 6/2004 Hsiao	D514,067 S * 1/2006 Lee
D494,139 S * 8/2004 Allen, Jr	,
D495,657 S * 9/2004 Lee	* cited by examiner



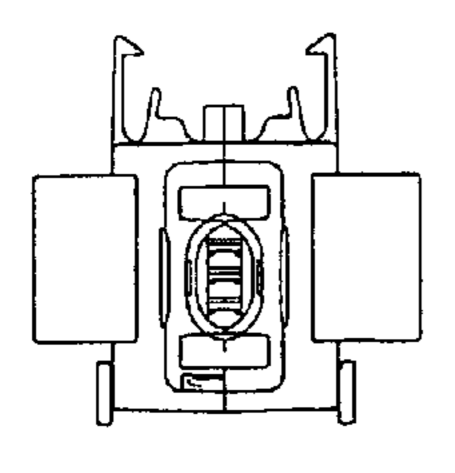


Fig. 4

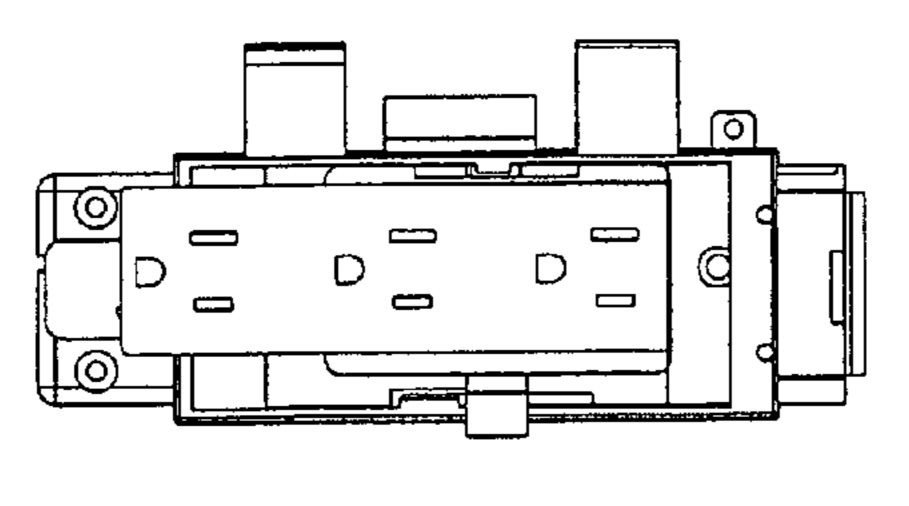


Fig. 5

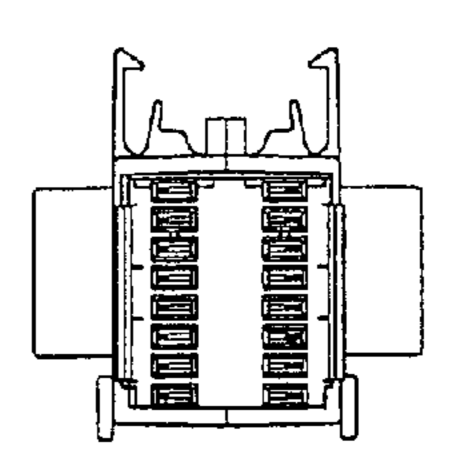


Fig. 6

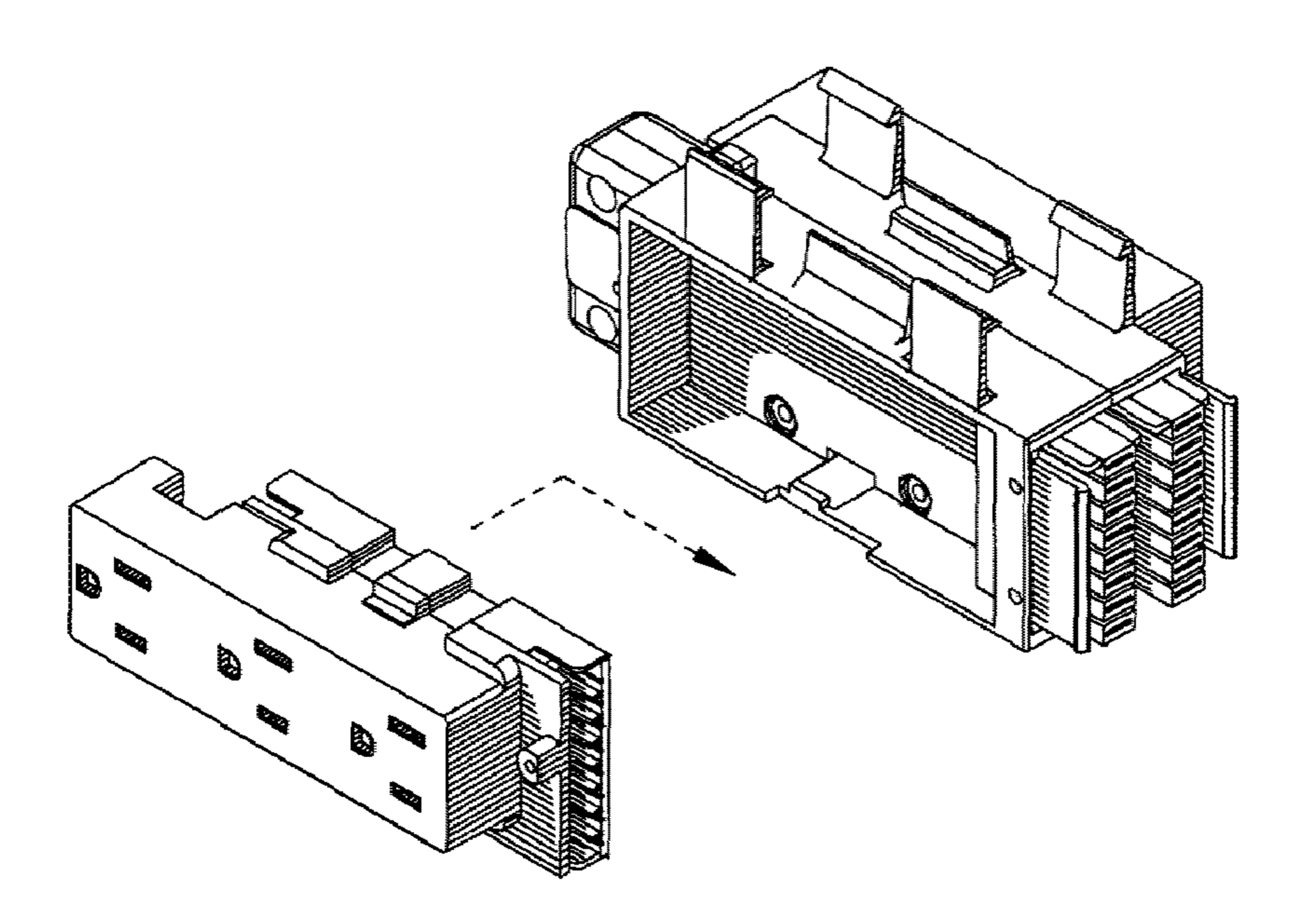


Fig. 7

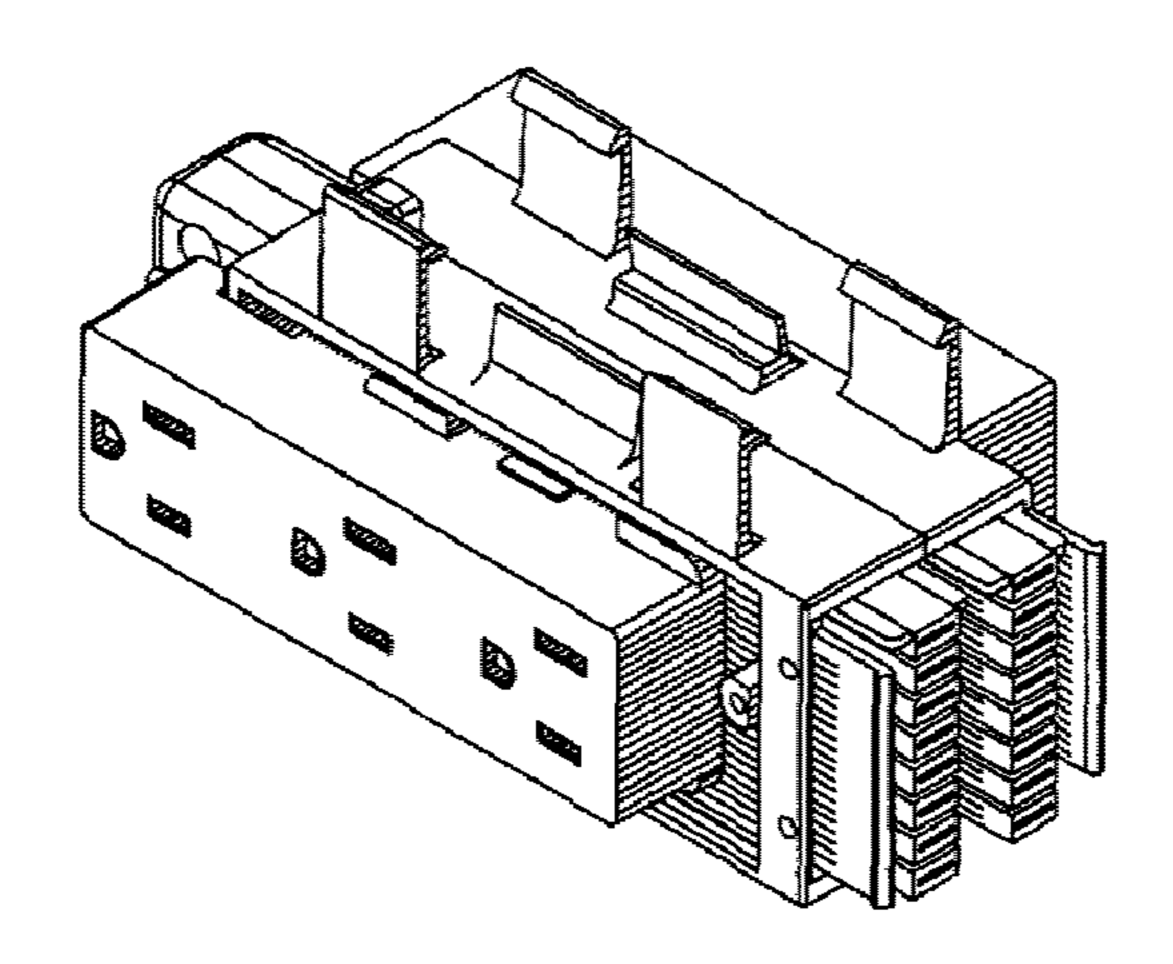


Fig. 8

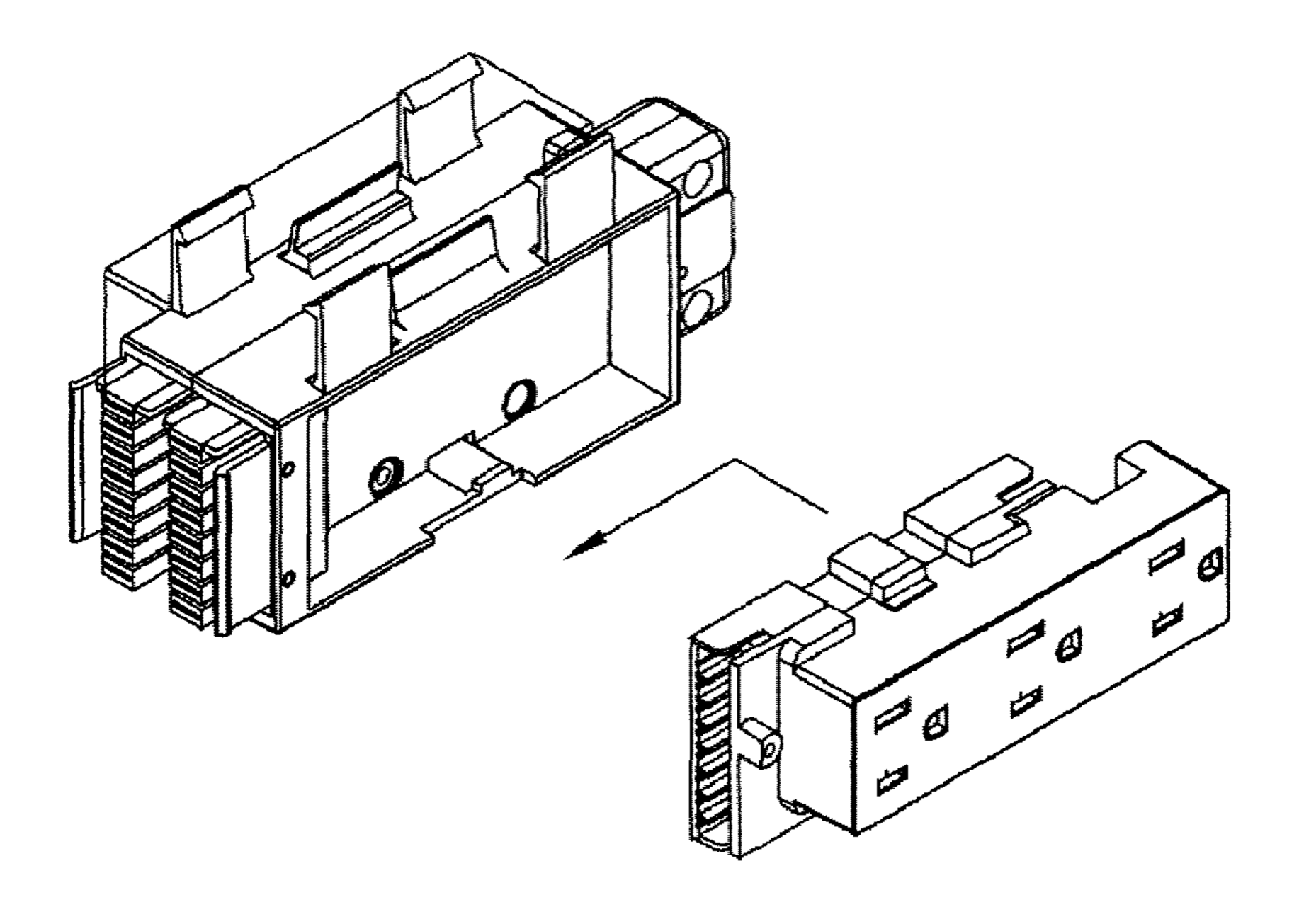


Fig. 9

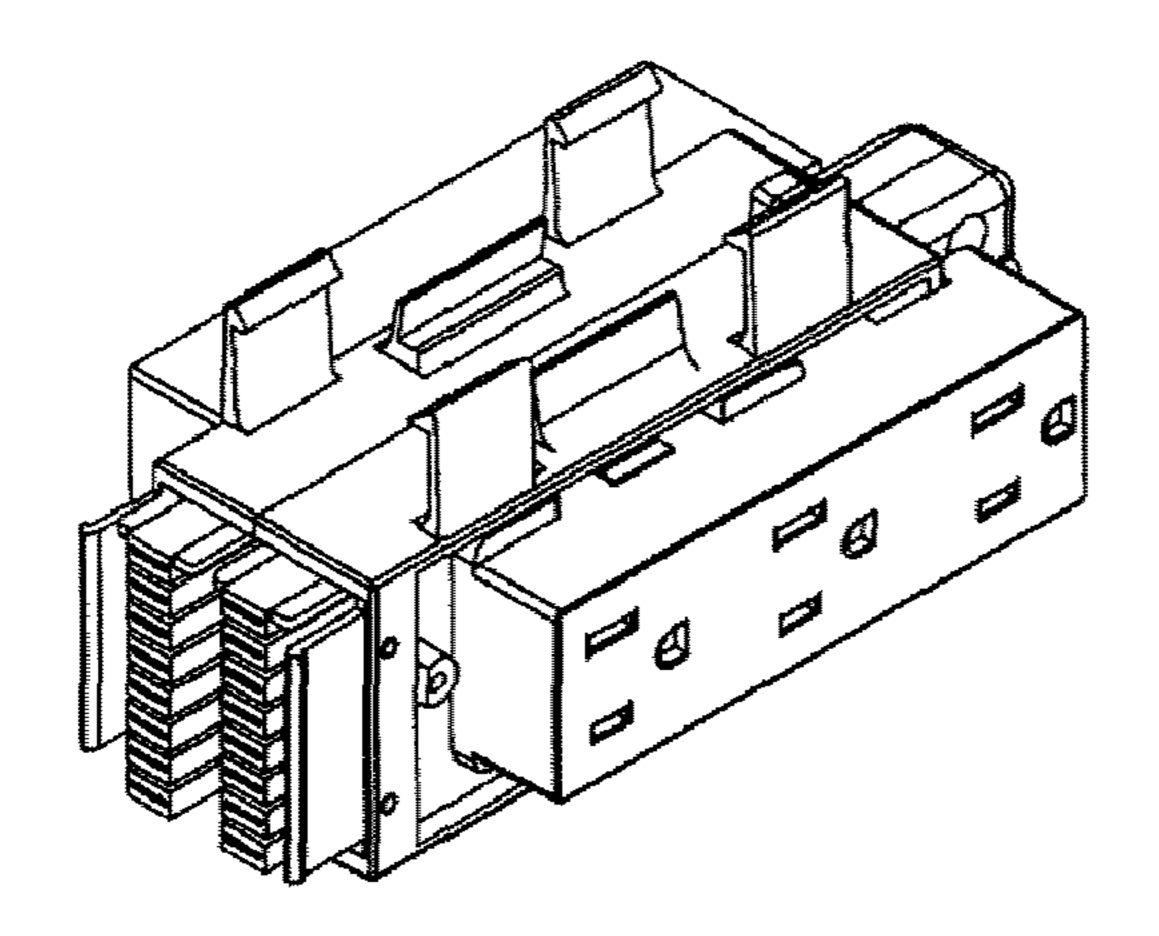


Fig. 10