United States Patent [19]

Ohno

[11] Patent Number: Des. 294,049

[45] Date of Patent: ** Feb. 2, 1988

[54] RECONFIGURABLE TOY JET-PLANE

[75	l Inventor:	Kouzin Ohno,	Tokyo Japan
ι/-	'I mivemon.	MULLIN CHILO,	i okvo, jadan

[73] Assignee: Takara Co., Ltd., Tokyo, Japan

[**] Term: 14 Years

[21] Appl. No.: 768,516

[22] Filed: Aug. 22, 1985

[30] Foreign Application Priority Data

Ma;	y 13, 1985 [JP]	Japan	60-19641	
[32]	O.S. C	D21/87 ;]	D21/150; D21/166	
[58]	Field of Sear			

D21/166; D12/319, 320, 343, 342; 446/94, 95, 487, 71, 72, 75-78

[56] References Cited

U.S. PATENT DOCUMENTS

D. 281,090	10/1985	Murakami	D21/87
D. 287,378	12/1986	Ohno	D21/87
T) 290 484	6/1097	Vaka	DO: // CC

OTHER PUBLICATIONS

Flight International, 11-6-1983, p. 1732, Tactical Fighter.

Primary Examiner—Charles A. Rademaker Attorney, Agent, or Firm—Price, Gess & Ubell

[57] CLAIM

The ornamental design for a reconfigurable toy jetplane, substantially as shown and described.

DESCRIPTION

FIG. 1 is a front and side perspective view of a reconfigurable toy jet-plane, showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a side elevational view thereof, the side opposite being substantially a mirror image;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof;

FIG. 7 is a front and side perspective view of the design shown in FIGS. 1 through 6 reconfigured in a robotic-humanoid configuration;

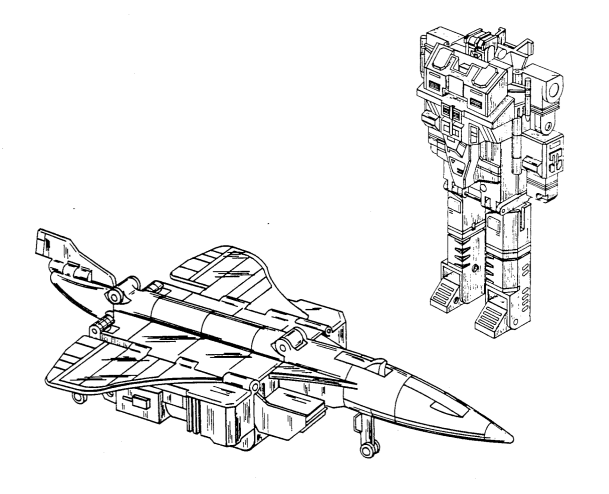
FIG. 8 is a front elevational view thereof;

FIG. 9 is a side elevational view thereof, the side opposite being substantially a mirror image.

FIG. 10 is a rear elevational view thereof;

FIG. 11 is a top plan view thereof; and

FIG. 12 is a bottom plan view thereof.



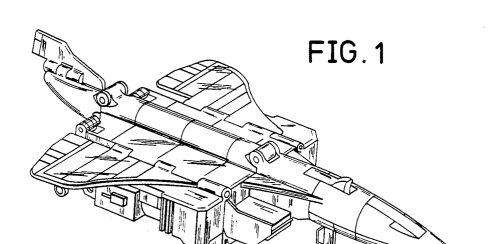
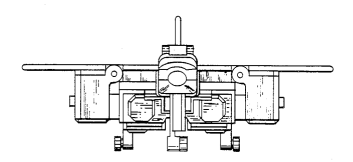
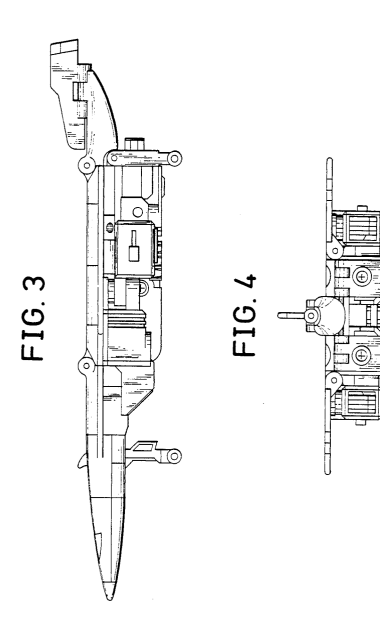
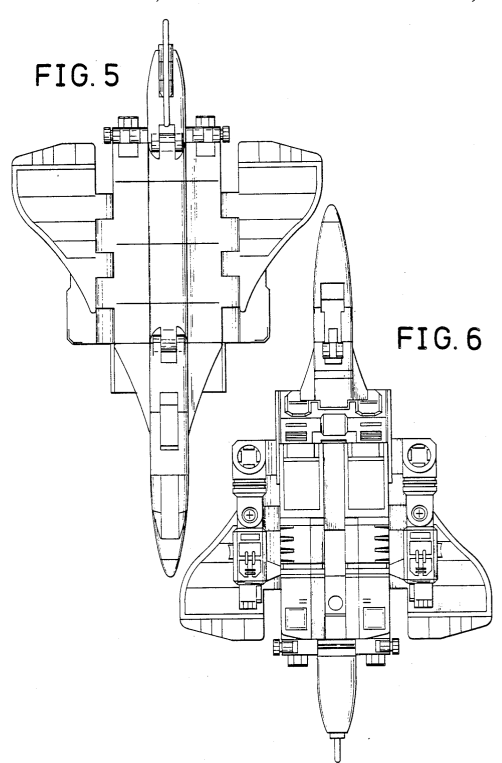


FIG. 2









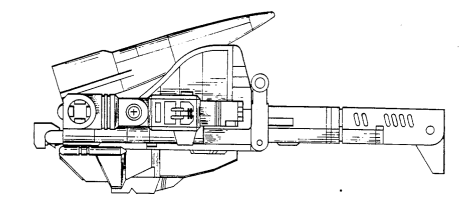
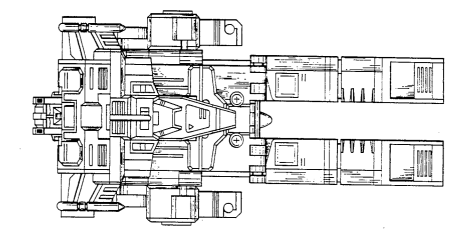


FIG.8



F16.7

