United States Patent [19]

Ishizawa

Patent Number: Des. 301,266 [11]

Date of Patent: ** May 23, 1989 [45]

[54]	RECONFIGURABLE TOY VEHICLE	
[75]	Inventor:	Takayuki Ishizawa, Souka, Japan
[73]	Assignee:	Takara Co., Ltd, Tokyo, Japan
[**]	Term:	14 Years
[21]	Appl. No.:	930,382
[22]	Filed:	Nov. 12, 1986
[30]	0] Foreign Application Priority Data	
Sep. 22, 1986 [JP] Japan		
[52]	U.S. Cl.	
[J		D21/130, D21/136, D21/166
[58]	Field of Sea	rch D21/150, 136, 128, 137–140,
[00]		6; D12/86, 88, 96; 446/71–78, 94, 97,
	1021/,10	· · · · · · · · · · · · · · · · · · ·
		381–383
[56] References Cited		
U.S. PATENT DOCUMENTS		
D.	286,169 10/1	986 Ohno D21/150
D.	294,609 3/1	988 Matsumoto D21/136
D.	295,199 4/1	988 Yoke
D.	295,298 4/1	988 Yoke
	205 205 474	

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

[57]

CLAIM

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

DESCRIPTION

FIG. 1 is a front perspective view of a reconfigurable toy vehicle showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a right side elevational view thereof, the side opposite being 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 another front perspective view of the design shown in FIGS. 1 through 6 in a humanoid robot reconfiguration;

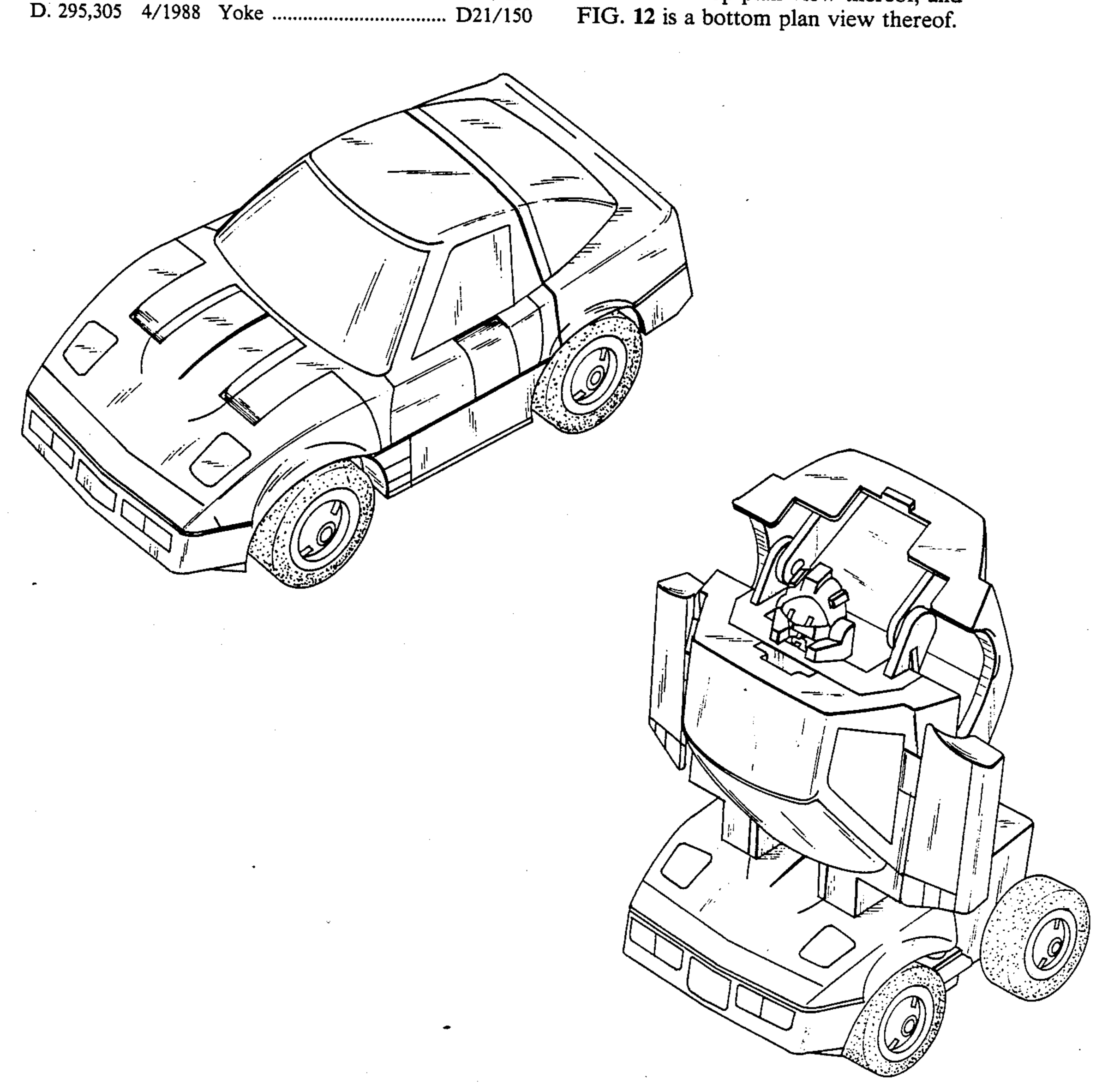
FIG. 8 is a front elevational view thereof;

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

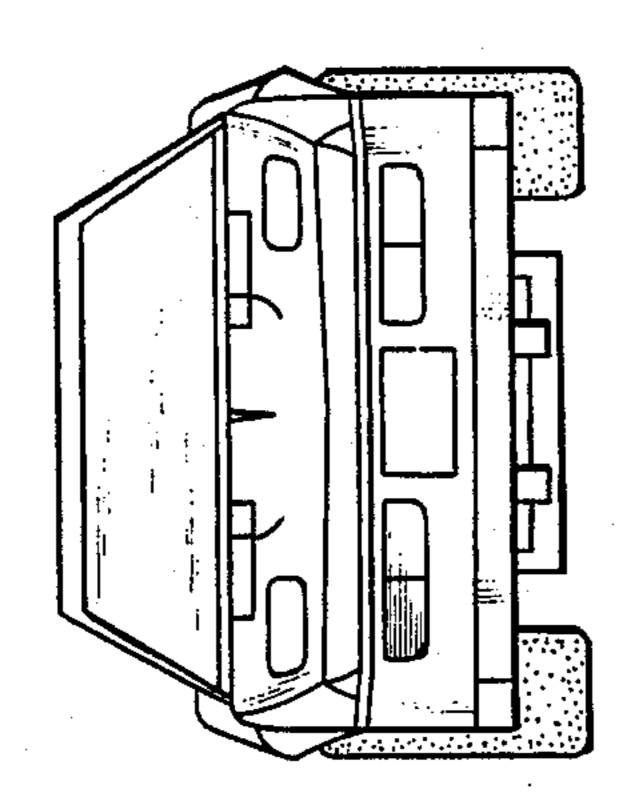
FIG. 10 is a rear elevational view thereof;

FIG. 11 is a top plan view thereof; and

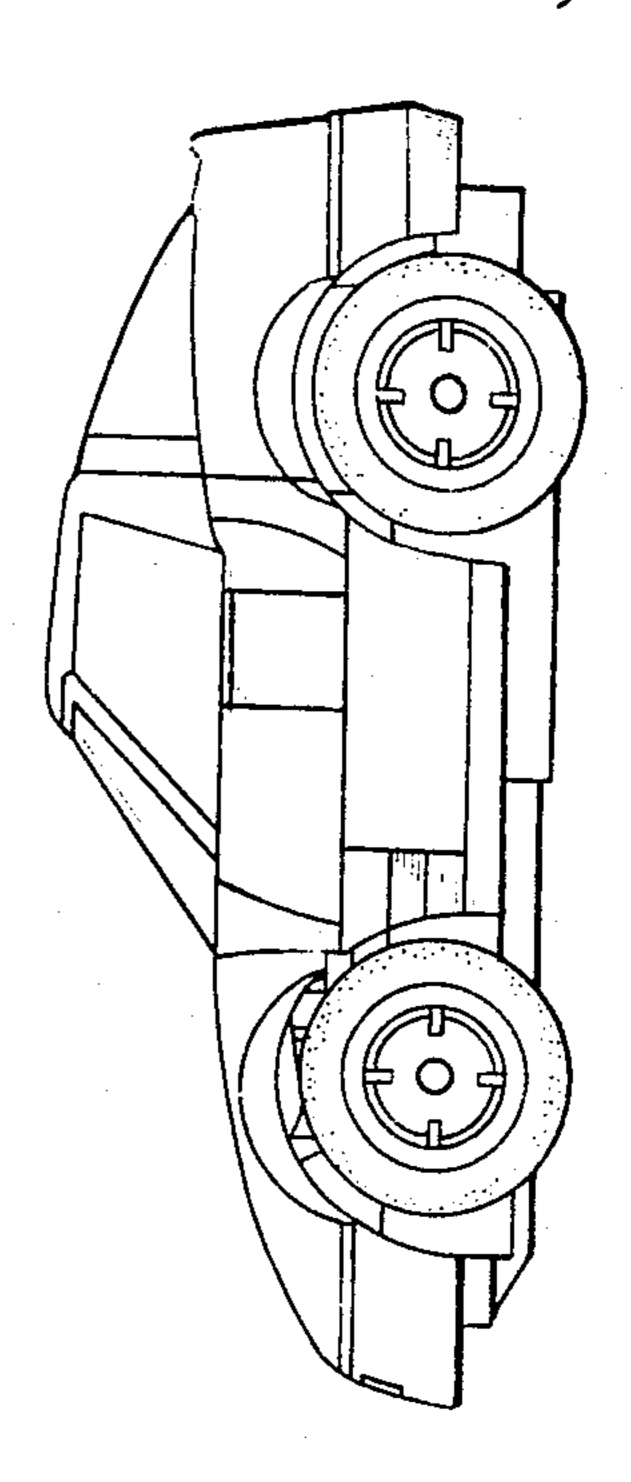
FIG. 12 is a bottom plan view thereof.

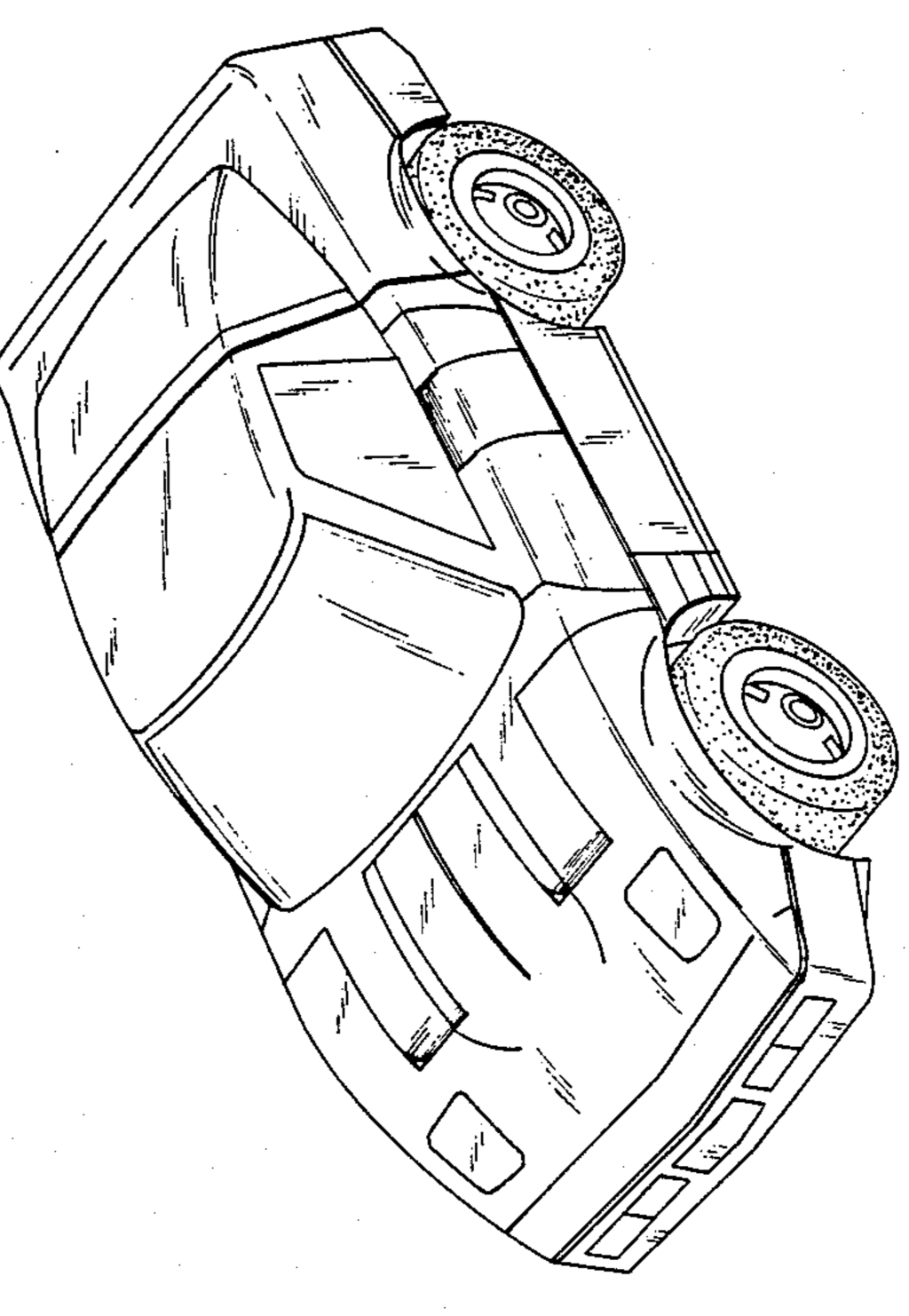


日 の こ り

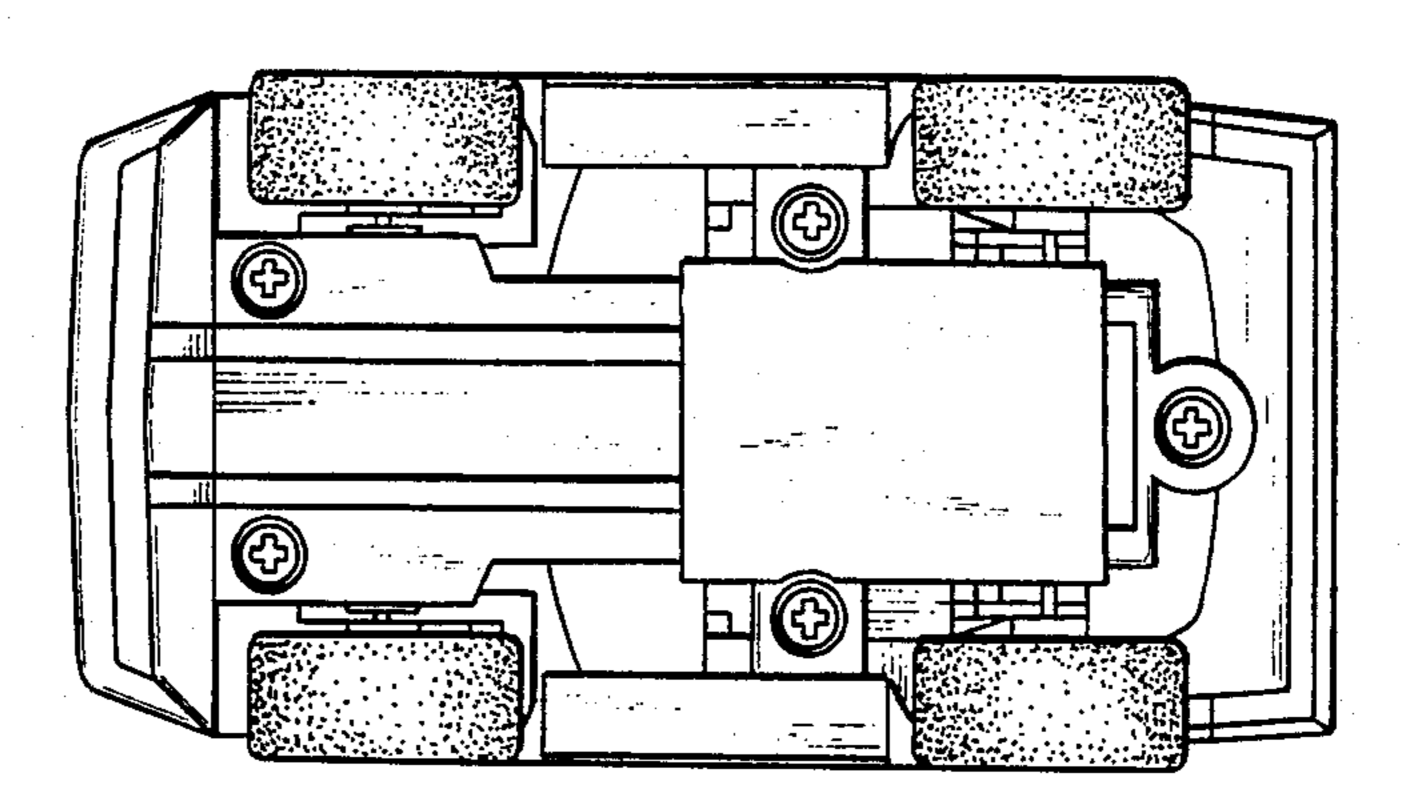


. .

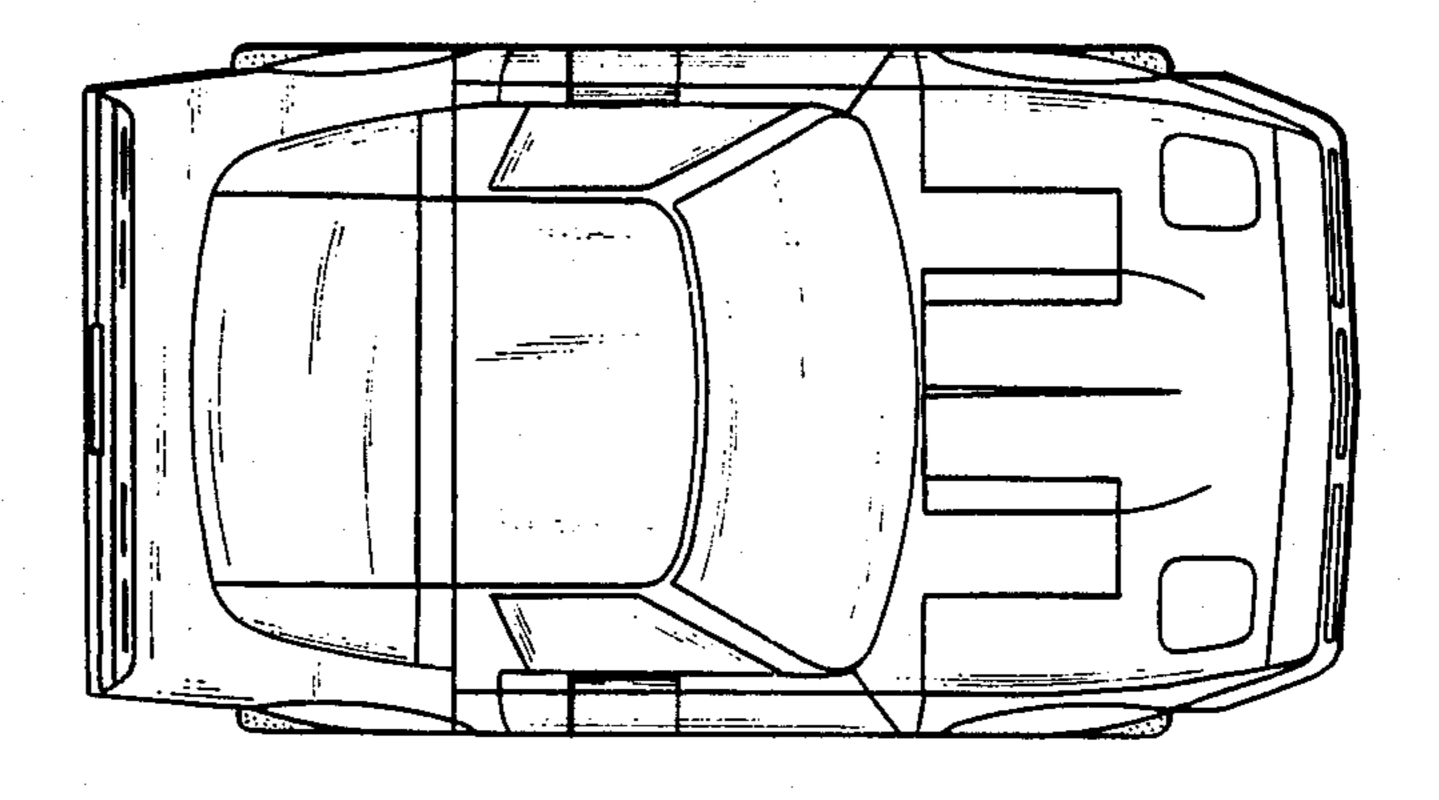




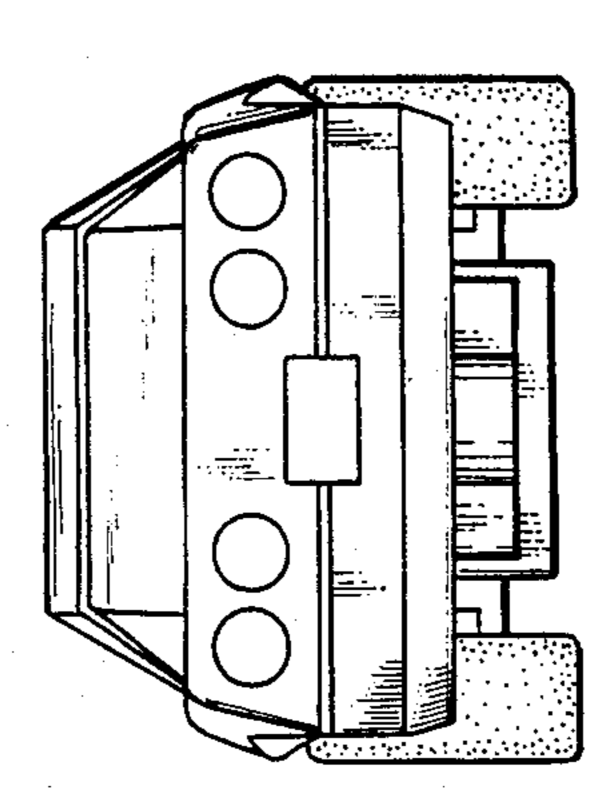




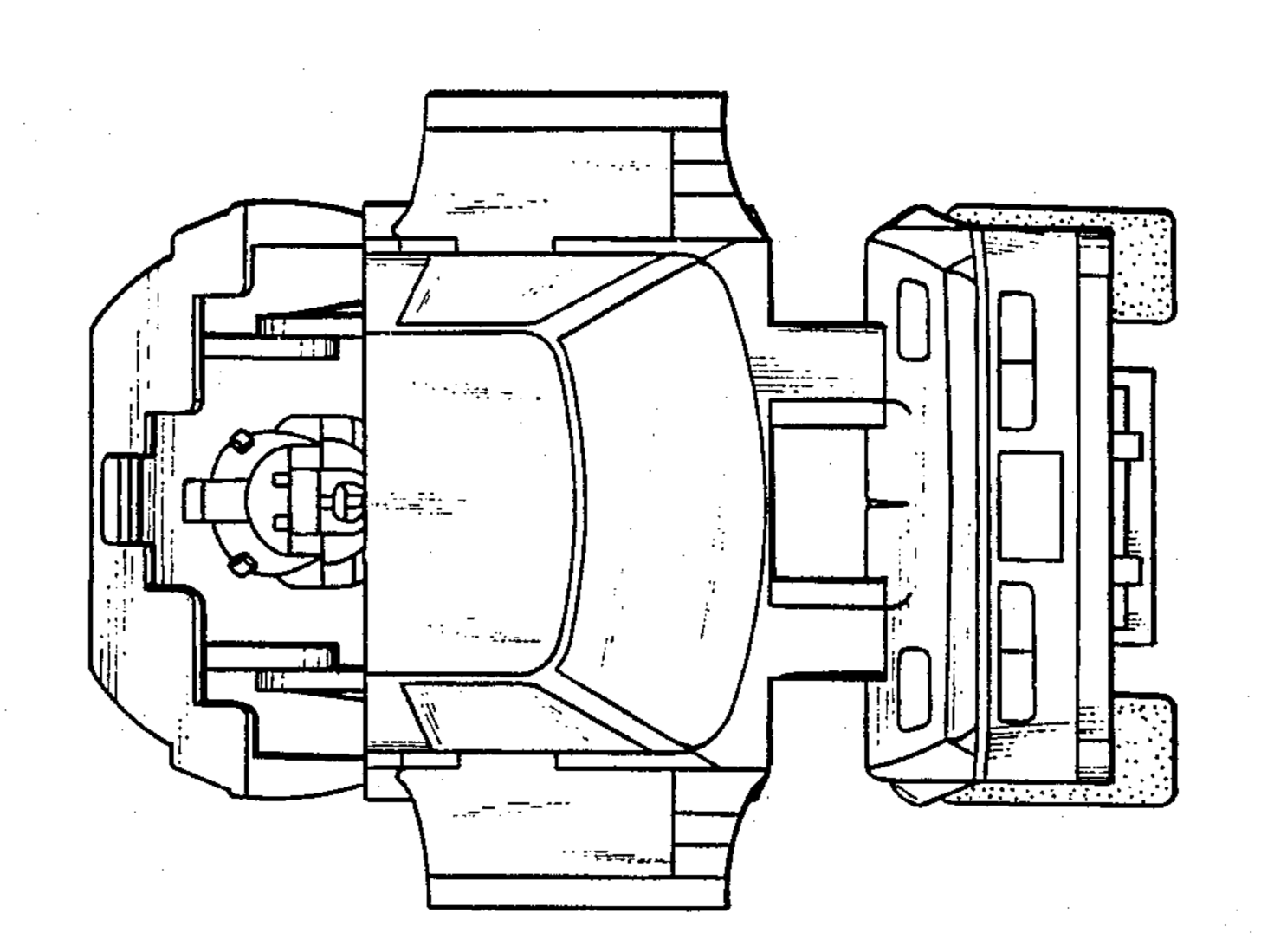
T D



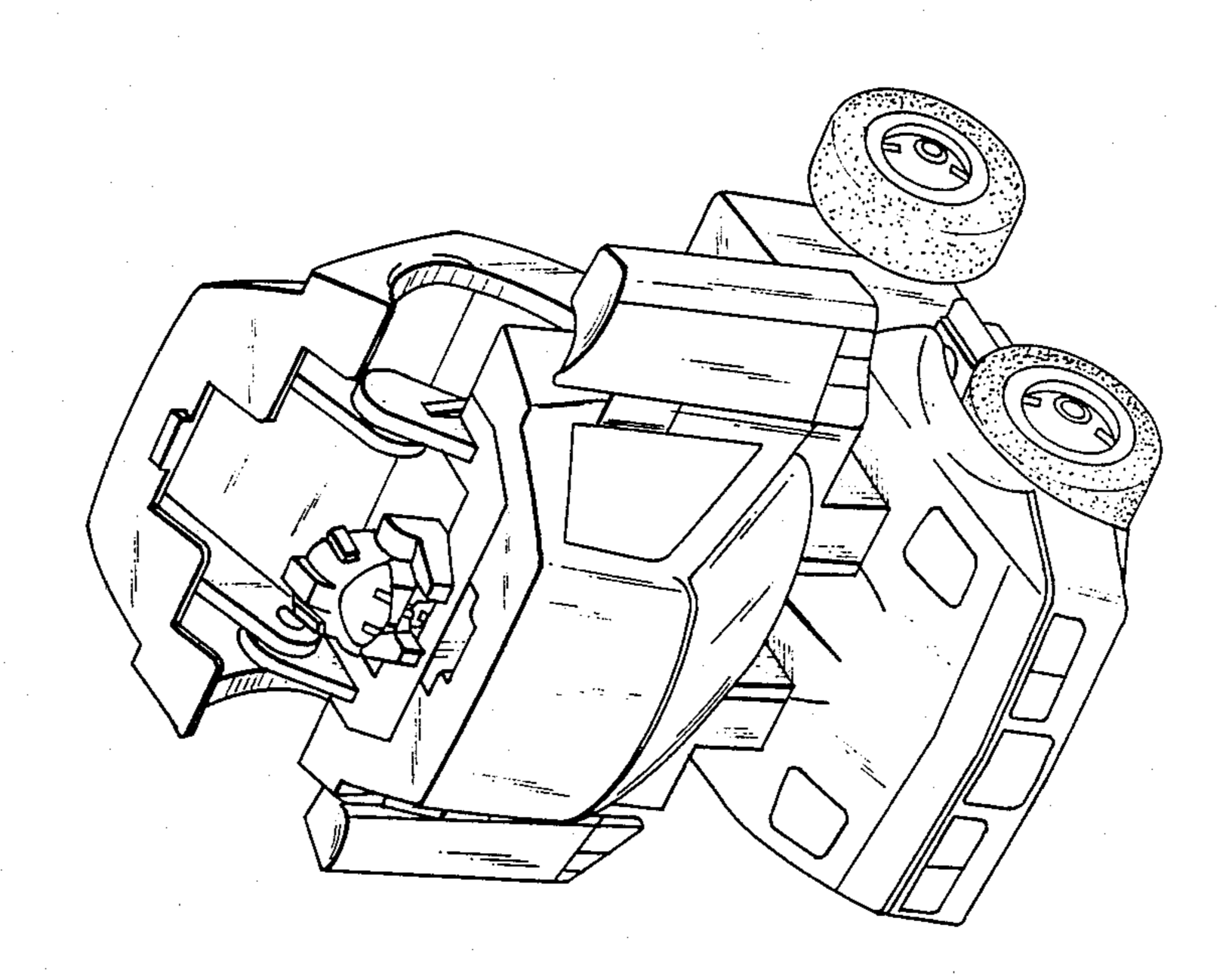
五 (2)

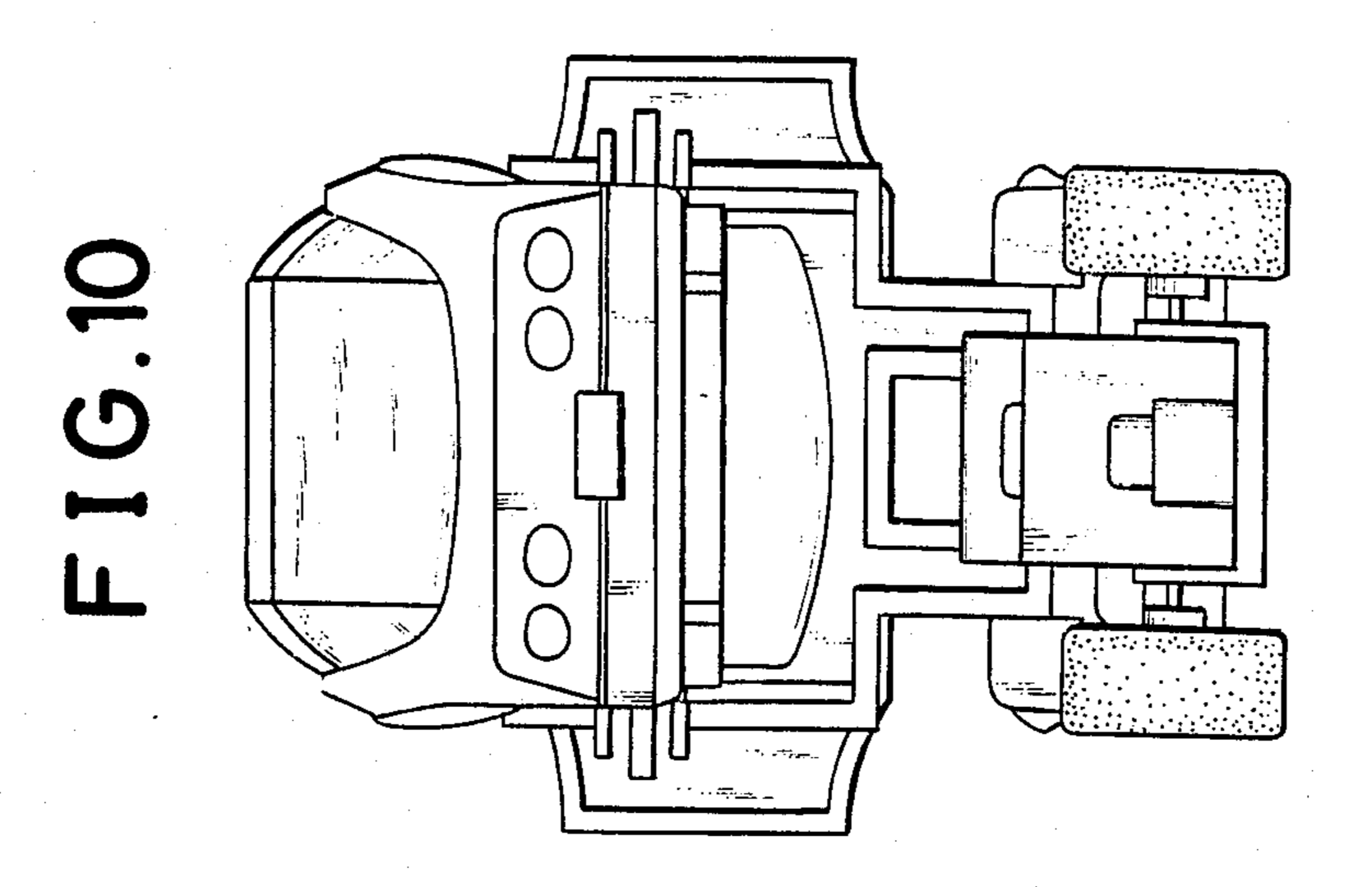


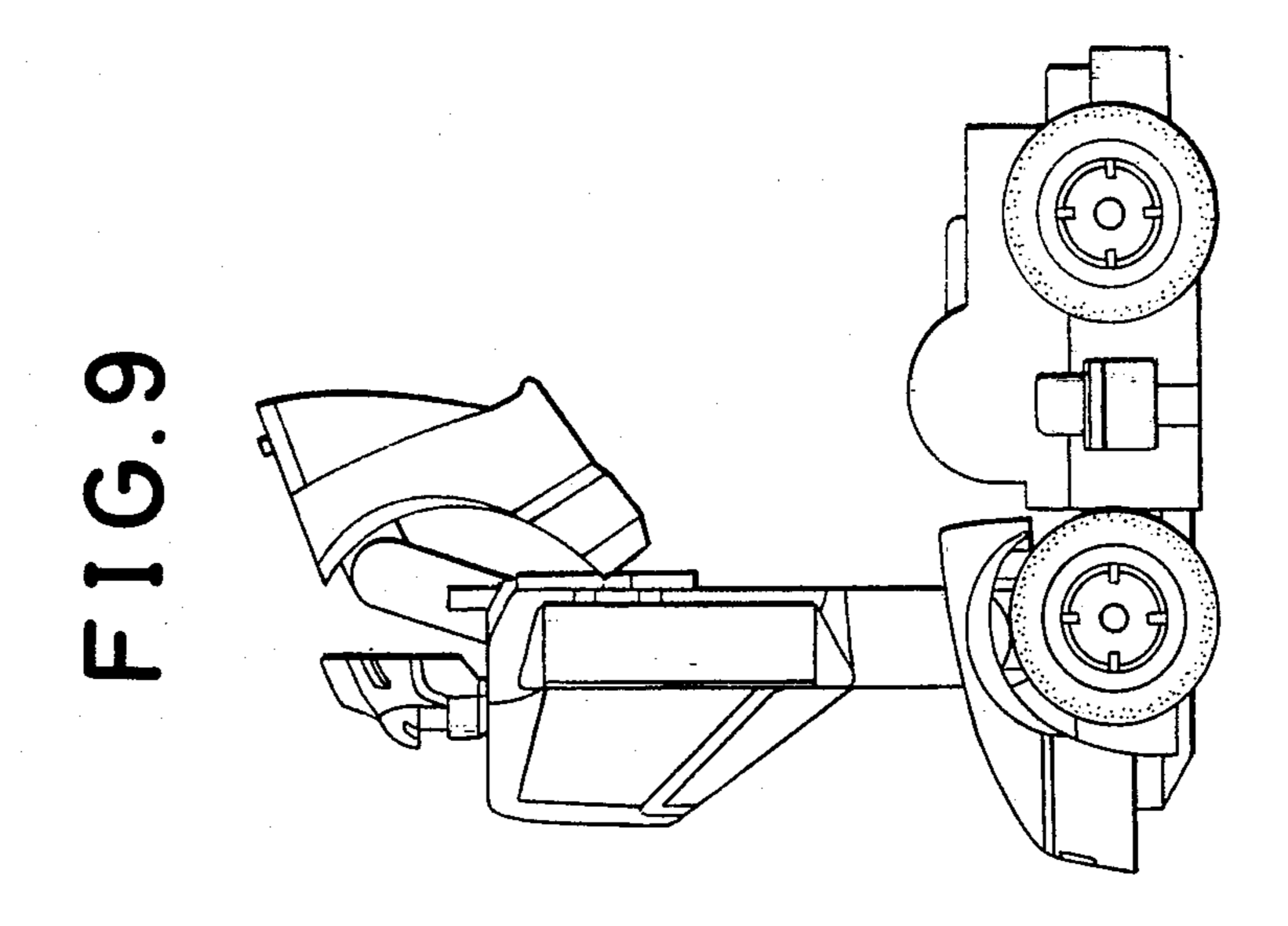
(C)



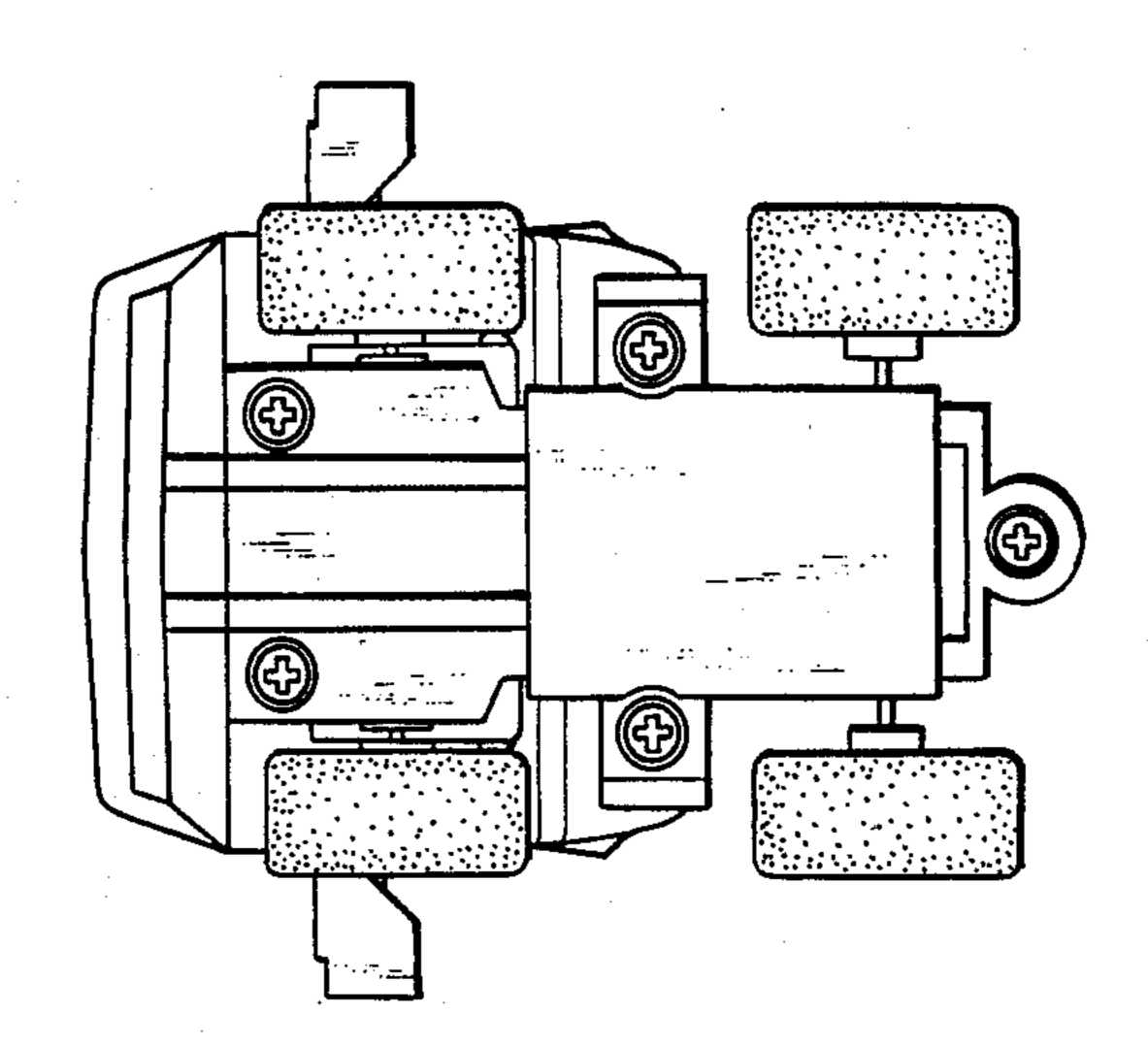
T (C) 7







T 6.12



T 10 11

