United States Patent [19]

Leung

Des. 297,032 [11] Patent Number:

[45]	Date of	Patent:	A 110	2	1022
נידן	Date of	1 alcui.	** WAR	4	1200

[54]	TOY PUZZLE Primary Examiner				
[75]	Inventor:	Wilson Leung, Kowloon, Hong	Attorney, Agent, or Firm		
		Kong	[57]		
[73]	Assignee:	Spalding & Evenflo Companies, Inc., Tampa, Fla.	The ornamental design described.		
[**]	Term:	14 Years	DES		
r 1	2 01 1111		FIG. 1 is a top plan vi		
[21]	Appl. No.:	897,477	new design;		
[22]	Filed:	Aug. 18, 1986	FIG. 2 is a front elev		
[52]		D21/107	opposite being substant		
[58]		rch	FIG. 3 is a bottom plan FIG. 4 is a side elevat		
	D9/42	24; 206/45.34; 273/153 R, 156, 157 R,	tially in cross-section as		
		159, 160; D11/131; 434/259	shown in an exploded		
[56]		References Cited	FIG. 5 is a top plan members;		
	U.S. F	FIG. 6 is a top plan			
D.	218,242 8/1	970 Gompes et al D21/105	members;		

D. 235,075 5/1975 Baynes D21/107

Charles A. Rademaker rm—Donald R. Bahr

CLAIM

n for a toy puzzle, as shown and

ESCRIPTION

view of a toy puzzle showing my

evational view thereof, the sides ntially the same;

an view thereof;

ational view thereof, shown parand with some of the puzzle parts condition;

view of one of the component

view of one of the component

FIG. 7 is a top plan view of one of the component members;

FIG. 8 is a top plan view of one of the component members.



