



US00D919714S

(12)

United States Design Patent

Plotkin-Swing

(10)

Patent No.:

US D919,714 S

(45)

Date of Patent:

** May 18, 2021

(54)	FRACTALLY DIVISIBLE JIGSAW PUZZLE PIECE	D383,804 S *	9/1997	Parein		D21/480
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(**)	Term: 15 Years	2013/0147114 A1 *	6/2013	Wishy		A63F 9/10 273/156

(21) Appl. No.: 29/761,087

(22) Filed: Dec. 7, 2020

Related U.S. Application Data

- (62)
- Division of application No. 29/683,756, filed on Mar. 15, 2019.
- (51)
- LOC (13) Cl. 21-01
- (52)
- U.S. Cl.
USPC D21/480
- (58)
- Field of Classification Search
USPC D21/478–480; 273/153 R, 156, 157 R
CPC A63F 9/0669; A63F 9/10; A63F 2009/067;
A63F 2009/1016–1038; A63F 2009/1083;
A63F 2009/1088
See application file for complete search history.

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(57) CLAIM

The ornamental design for a fractally divisible jigsaw puzzle piece, substantially as shown and described.

DESCRIPTION

The sole FIGURE is a plan view showing my new design for a fractally divisible jigsaw puzzle.
The fractally divisible jigsaw puzzle design is characterized by lower-level component pieces at two scales, wherein smallest-scale pieces are assembleable to form intermediate-sized pieces, and intermediate-sized pieces are assembleable to form largest-scale piece.

1 Claim, 1 Drawing Sheet



