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Nightmares

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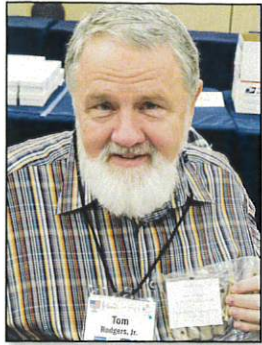
Recommended Citation

Farrell, Jeremiah and Farrell, Karen, "Nightmares" / (2013): -.

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Special Puzzle Gift: Nightmares



USA



Exchanger: **Jerry Farrell, for Tom Rodgers**

Designer: **Jeremy Farrell**

Assistant: **Karen Farrell**

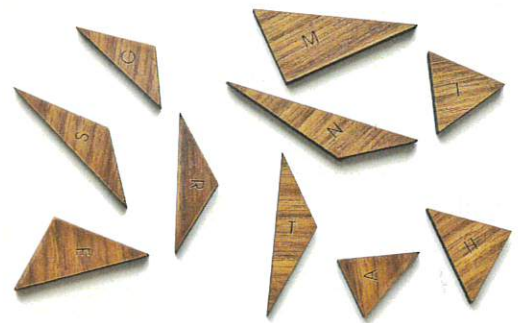
Manufacturer: **Jeremy Farrell**

Material: **Wood (Walnut)**

Puzzle Type: **1. Put-together Puzzles**

Puzzle Type (Slocum): **[1.1] 2 Dimensional Assembly**

Puzzle Type (Dalgety/Hordern): **[ASS-OTH] Assembly of other shapes**



Objective: Solve ten problems using ten triangular pieces

"Nightmares" was a special puzzle gift given to IPP32 exchangers by its designer, Jerry Farrell, in memory of long-time IPP member, Tom Rodgers, Jr. It was to have been Tom's exchange puzzle at IPP32 but, sadly, he passed away in the Spring of 2012. Tom ran the Gatherings For Gardner in Atlanta for many years. Many IPPers attended those popular events. The photo of Tom was taken at IPP29. He will be missed by all of us.

Solution: If void triangles are allowed one can form 11, 12, . . . triangles. We do not know what the upper limit is.

