



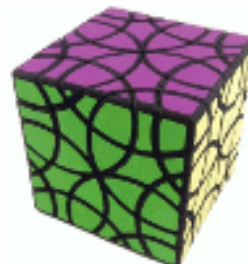
### 1x2x3 (round)

This wonderful custom built puzzle was created from scratch.



### 4 Corners Cube

A cube with cuts corresponding to the twelve faces of a face turning triakis tetrahedron. A jumbling-only puzzle.



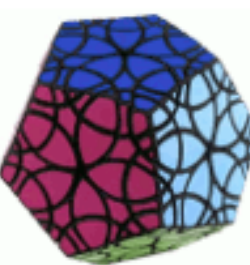
### Andromeda Cube

A cube with pentagonal icositetrahedral symmetry, and 24 axes of rotation. A jumbling-only puzzle.



### Andromeda Cube Unbandaged

The Andromeda Cube which was unbandaged one time.



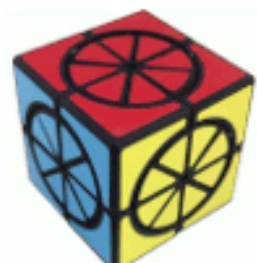
### Andromeda Dodecahedron

A dodecahedron with 60 axes of rotation.



### Bicopter 6

A two-sided shape mod of a 2x2x2.



### Circle X 2x2x2

A Circle X Cube with added 2x2x2 cuts.



### Circle X Cube

A new contour cut variant of the Red1 Cube and Lucky Clover Cube.



### Collider Cube

A face turning tetrakis hexahedron in the shape of a cube.



### Collider Dodecahedron

A face turning pentakis dodecahedron in the shape of a regular dodecahedron. A jumbling only puzzle.



### Collider Octahedron

A jumbling only puzzle based on the triakis octahedron.



### Collider Rhombdo

A rhombic dodecahedron with 48 axes of rotation.



### Collider Tetrahedron

A face turning triakis tetrahedron in the shape of a tetrahedron.



### Compound Fracture

Compound Fracture is a new puzzle based on the geometry of the Fracture-10, altered to allow 45 degree turns along 4 axis.



### Conjoined Cubes

Two 2x2x2s fused into one puzzle. They can be played both but not simultaneously.



### Corner of Andromeda

An Andromeda cube reduced to three axis.



### Corner of Infinity

A three circle puzzle centered on the corner of a hexagonally tiled infinite plane.



### Corner of Infinity Unbandaged

An unbandaged version of the Corner of Infinity.



### Crazy Daisy

A slice variant of the Curvy Dino 2x2x2 Cube, showing a flower pattern on each face.



### Crystal Transformer

The Rhomdo Transformer with deeper cuts for the face turns.



### Curvy Jumble Prism

A variant of the Jumble Prism puzzle with curved cuts.



### Curvy Jumble Prism Plus

An unbandaged variant of the previous Curvy Jumble Prism Puzzle from the same author.



### Curvy Shallow Jumble Prism

A shallow cut version of the Curvy Jumble Prism.



### Curvy V-TAP

A corner turning square anti prism with curvy cuts



### Curvy V-TAP Plus

A "Plus cut" variant of the previous "Curvy V-TAP" puzzle.



### Curvy-10

A curved-cut variant of Fracture-10



### Curvy-10 Master Edition

A master-cut version of the Curvy-10 puzzle.



### Dave's Diamond

An edge-turning hexagonal dipyramid sliced through the origin.



### Dave's Diamond II

A hexagonal dipyramid proportioned such that two offset sets of axes intersect at 90 degrees.



### Diamond Delight

An equatorial vertex turning pentagonal dipyramid with spherical cuts.





### Diamond Duet

A face turning triakis tetrahedron in the shape of an octahedron.



### Diogo's Crystal

A nine-sided face-turning solid, using a geometry developed by Diogo Sousa.



### Diogocopter 9

A prismatic form for the Hexapod and Diogo's Crystal puzzles.



### Edge of Andromeda

An Andromeda cube reduced to two axis.



### Edge of Infinity

A circle puzzle with two intersecting axes of rotation.



### Edge of Infinity Unbandaged

A partially unbandaged version of the Edge of Infinity.



### Edge of Insanity

A jumbling-only puzzle based on the triangular dipyrmaid geometry.



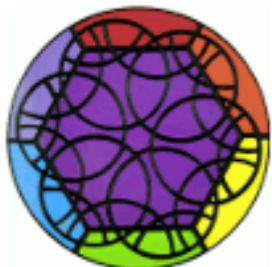
### Edge of Insanity Tall

Edge of Insanity redesigned to create a taller puzzle.



### Face of Andromeda

An Andromeda cube reduced to four axis.



### Face of Infinity

A circle puzzle with six hexagonally arranged axes of rotation.



### Face of Infinity 7th Circle

A variant of the "Face of Infinity" puzzle, where the center can turn.



### Face of Infinity 7th Circle Unbandaged

A partially unbandaged version of the previous Face of Infinity 7th Circle puzzle.



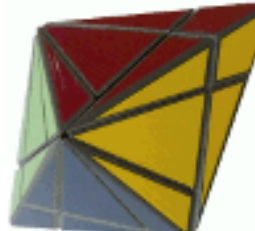
### Face of Infinity Unbandaged

An unbandaged version of The Face of Infinity.



### Face-Turning Octahedron

The first face-turning octahedron with straight cuts.



### Fracture-10

A fully custom ten-sided puzzle with five axes of rotation.



### Fracture-10 (master)

A "master" version of the Fracture-10 puzzle.



### Fracture-10 Unbandaged

A fully unbandaged (aka: fudged) version of Fracture-10 where all axes are always capable of 90 degree moves.



### Fracture-12

A truncated hexagonal dipyramid turning on six equatorial vertices.



### Fracture-6

Fracture-6 is a six sided analog to the Fracture-10 puzzle.



### Fractured Cube

A vertex-turning jumbling tetrakis hexahedron.



### Fractured Prism

The Fracture-10 puzzle in shape of a pentagonal prism.



### Fractured Tetrahedron

A "fracture sliced" triakis tetrahedron, with four axes of rotation.



### Fun Block

Fun Block is a multi-origin puzzle with five axes of rotation. It can be viewed as shape variant of the Fully Functional Siamese 2x2x2.



### HeliPrism 6 Ball

A six axis edge turning triangular prism.



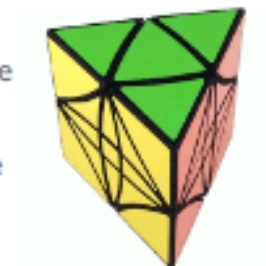
### HeliPrism 6 Curvy

An edge turning trigonal dipyramid with curvy cuts.



### HeliPrism 9 Ball

HeliPrism 9 Ball is an edge turning triangular prism with one axis at every edge of the form, for nine total axes.



### HeliPrism 9 Curvy

A trigonal prism with 9 axis. Curved cuts make it work.



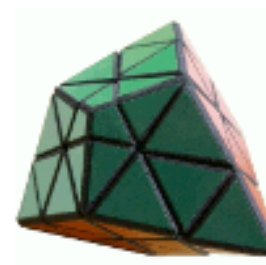
### Hexcopter 12 Curvy

A hexagonal prism turning on the twelve 90 degree edges.



### Hexcopter 12D

A hexagonal prism, turning on the 12 short edges.



### Ice-9

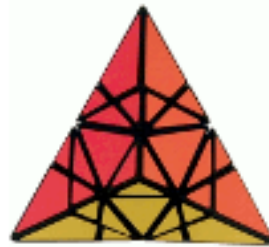
A nine sided puzzle with 6 axes of rotation.





### Insanity Cubed

A cubic version of the Edge of Insanity puzzle.



### Insanity Double Plus

A variant of Edge of Insanity with full four-way symmetry at the three new axes.



### Insanity Plus Puzzle

Edge-of-insanity-puzzle with three additional axes.



### Ivy Crystal

An "Ivy Cut" rhombic triacontahedron, or a Pyraminx Crystal in disguise.



### Ivy Dodec

In solved state this puzzle looks like a reimplemented Trix but instead it works like a shape transformation of the 3x3x3.



### Ivy Festival

A trapezoidal hexacontahedron with "Ivy" slices.



### Ivy Kites

An "Ivy cut" trapezoidal icositetrahedron.



### Jumball

A face-turning triakis tetrahedron with truncated shape. A jumbling-only puzzle.



### Jumble Star

Corner turning pentagonal prism. A jumbling-only puzzle.



### Jumble Trap

The non-pillowed version of the face-turning tetragonal trapezohedron. A jumbling-only puzzle.



### Jumble Trap Unbandaged

A face-turning tetragonal trapezohedron with additional stored cuts.



### Kubik Konfusion

A three axis puzzle capable of 90 degree turns on each axis.



### Lucky Clover Cube

A contour cut variant of Oskar's Redi Cube.



### Madness Cubed

Madness Cubed is a cubic transformation of the More Madness puzzle by Oskar van Deventer.



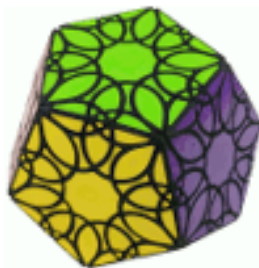
### Madness Plus

A nine-sided face turning puzzle with six jumbling axes and three non-jumbling axes.



### Mandala Cube

A face-turning disdyakis dodecahedron in the shape of a cube.



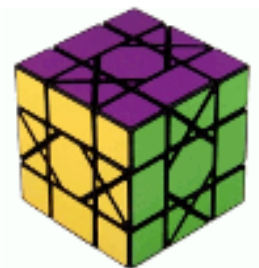
### Mandala Dodecahedron

A face turning disdyakis triacontahedron in the shape of a dodecahedron.



### Octadot

A curved cut version of Trajber's Octahedron.



### Octo-Star

A face-turning cube, capable of 45 degree turns in some circumstances.



### Octoloid

A weird face-turning 8-sided solid, resembling a faceted oloid.



### Pentacle Puzzle

A pentagonal floppy cube in the form of a pentacle.



### Pentacopter 10D

An edge turning pentagonal prism with slices that intersect at the centers of the pentagonal faces.



### Pentamid

A pentagonal prism shaped like its dual solid.



### Poison Ivy Octahedron

An every-other corner turning curvy cut truncated octahedron.



### Pop and Twist

A 2D-puzzle with six axes of rotation and only three orbiting parts per axis.



### Pop and Twist 12 Color

A 12 color version of the original Pop and Twist.



### QuadStar

QuadStar is a non-shape-shifting jumbling puzzle based on the snub disphenoid, elongated at the four five-way vertices.



### Rex Flower

A corner-turning pentagonal prism with cuts on the square faces resembling a Rex Cube.



### Rhombic18

Rhombic18 is a face-turning rhombic dodecahedron with six additional axes of rotation at the four-sided vertices, therefore a hybrid puzzle with 18 axes of rotation.



### Roto Crystal

RotoCrystal is an 18 sided analog of the Fracture-10 puzzle, based on the hexagonal dipyramid.





### RotoPrism 2

A modified shape with a lower-order slice pattern for the Fracture-6.



### RotoPrism 2 (prismatic)

RotoPrism 2 (prismatic) is a lower-order shape modification of the Fracture-6 puzzle.



### RotoPrism 2 Peekaboo

A "see-through" variant of RotoPrism 2.



### RotoPrism 3 (flat)

A modified shape for the Fracture-6 puzzle.



### RotoPrism 3 (round)

A modified shape for the Fracture-6 puzzle.



### Shallower Madness

A triangular dipyramid with a slice pattern matching the Deeper Madness puzzle by Oskar van Deventer. However, the puzzle is shallow-cut, rather than deeper-than-origin-cut.



### Six Spot Cube

A contour cut variant of the Ivy Cube.



### Snowflake Puzzle

A "Bump" Cheese shape variation.



### Spiral Fracture

Spiral Fracture is a vertex turning pentagonal dipyramid with curved slices.



### Star of David

Star of David names the puzzle's shape. It is a six-axis puzzle with two different types of turns available.



### Star of The Seven

A seven-pointed star puzzle, inspired by the icon from "Game of Thrones".



### Sunrise Sunset

A shallow cut corner turning trigonal dipyramid



### Tetracofter 12

An edge-turning square prism with a height such that the core at the vertical edges has four-way symmetry.



### Tetracofter 12XD

A version of the Tetracofter 12, deeper cut on the 90 degree capable axes. A bandaged hybrid of face turning and corner turning cube.



### TriCopter 6 Pillow

A pillowed version of the previous HeliPrism 6 puzzles.



### Tricopter 9

A 9-axis edge-turning triangular prism.



### Tricopter 9 Pillow

A pillowed version of the HellPrism 9 Ball puzzle.



### Tricopter 9DD Flat

A version of the Tricopter puzzle where the jumbling cuts have been moved deeper, and the non-jumbling cuts are deep.



### Tricopter 9DD Pillow

A pillowed edge turning prism with axes at all nine edges. The three axes at the 60 degree edges are deep cut.



### Tricopter 9DS

An edge turning triangular prism with deeper cuts on the jumbling axes, and shallower cuts on the non-jumbling axes.



### Tricopter 9SD

Part of the Tricopter series, this 9-axis puzzle has both shallow and deep cuts.



### Tricopter 9SS

A 9-axis edge turning prism in which all of the slice types have been moved shallower than in the previous Tricopter puzzles.



### TriCopter Twist

A twisted version of the previous TriCopter 6 puzzles



### Tridot

A highly curved cut triangular prism.



### TriTangle

TriTangle is essentially the upper three axes of a bandaged Impossible ball (aka Kilominx), with the shape of an asymmetrically flattened triangular dipyramid.



### Twin TriTangle

Two TriTangle puzzles sharing a single core.



### Twisted-6

A restricted hexagonal prism in shape of a hexahedron



### Twisted-8

Twisted-8 is an edge and vertex turning tetragonal trapezohedron.



### Ultimate Insanity

A trigonal dipyramid with axes of rotation at all nine edges.



### Valentine Cube

A contour cut cube revealing a pattern of four hearts on each face.





### **X-Box Cube**

A contour cut variant of the previous Circle-X Cube and Lucky Clover Cube.