<table>
<thead>
<tr>
<th><strong>1x2x3 (round)</strong></th>
<th><strong>4 Corners Cube</strong></th>
<th><strong>Andromeda Cube</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>This wonderful custom built puzzle was created from scratch.</td>
<td>A cube with cuts corresponding to the twelve faces of a face turning triakis tetrahedron. A jumbling-only puzzle.</td>
<td>A cube with pentagonal icositetrahedral symmetry, and 24 axes of rotation. A jumbling-only puzzle.</td>
</tr>
<tr>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th><strong>Andromeda Cube Unbandaged</strong></th>
<th><strong>Andromeda Dodecahedron</strong></th>
<th><strong>Bicopter 6</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The Andromeda Cube which was unbandaged one time.</td>
<td>A dodecahedron with 60 axes of rotation.</td>
<td>A two-sided shape mod of a 2x2x2.</td>
</tr>
<tr>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Circle X 2x2x2</strong></th>
<th><strong>Circle X Cube</strong></th>
<th><strong>Collider Cube</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A Circle X Cube with added 2x2x2 cuts.</td>
<td>A new contour cut variant of the Redi Cube and Lucky Clover Cube.</td>
<td>A face turning tetrakis hexahedron in the shape of a cube.</td>
</tr>
<tr>
<td><img src="image7" alt="Image" /></td>
<td><img src="image8" alt="Image" /></td>
<td><img src="image9" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Collider Dodecahedron</strong></th>
<th><strong>Collider Octahedron</strong></th>
<th><strong>Collider Rhombdo</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A face turning pentakis dodecahedron in the shape of a regular dodecahedron. A jumbling only puzzle.</td>
<td>A jumbling only puzzle based on the triakis octahedron.</td>
<td>A rhombic dodecahedron with 48 axes of rotation.</td>
</tr>
<tr>
<td><img src="image10" alt="Image" /></td>
<td><img src="image11" alt="Image" /></td>
<td><img src="image12" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Collider Tetrahedron</strong></th>
<th><strong>Compound Fracture</strong></th>
<th><strong>Conjoined Cubes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A face turning triakis tetrahedron in the shape of a tetrahedron.</td>
<td>Compound Fracture is a new puzzle based on the geometry of the Fracture-10, altered to allow 45 degree turns along 4 axis.</td>
<td>Two 2x2x2s fused into one puzzle. They can be played both but not simultaneously.</td>
</tr>
<tr>
<td><img src="image13" alt="Image" /></td>
<td><img src="image14" alt="Image" /></td>
<td><img src="image15" alt="Image" /></td>
</tr>
</tbody>
</table>
**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 dipyramid 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-6
Fracture-6 is a six sided analog to the Fracture-10 puzzle.

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 a shape variant of the Fully Functional Siamese 2x2x2.

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.

Hexcopter 12 Curvy
A hexagonal prism turning on the twelve 90 degree edges.

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

Hexcopter 12D
A hexagonal prism, turning on the 12 short edges.

Ice-9
A nine sided puzzle with 6 axes of rotation.

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

Fractured Cube
A vertex-turning jumbling tetrakis hexahedron.

Fractured Prism
The Fracture-10 puzzle in shape of a pentagonal prism.
**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" rhombohedral tricountahedron, 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 hexactahedron with "Ivy" slices.

**Ivy Kites**
An "Ivy cut" trapezoidal icositetrahedron.

**Jamball**
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 one 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 dipyrndial.
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.

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.

Star of David
Star of David names the puzzles 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".

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

Sunrise Sunset
A shallow cut corner turning trigonal dipyramid.

Tetracopter 12
An edge-turning square prism with a height such that the core at the vertical edges has four-way symmetry.

Tetracopter 12XD
A version of the Tetracopter 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 HeilPrism 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 Impossiball (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.