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Subject: Anisotropic Cube by OSKAR

Posted by [Oskar\\_van\\_Deventer](#) on Thu, 12 Aug 2010 18:52:05 GMT

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Hi Shapeways fans,

Anisotropic Cube is a modification of my Gear Cube that is being sold by Mefferts.com. Buy a Gear Cube and replace four of the gearing edges by these four pieces. The result is a puzzle that has all the gearing fun of Gear Cube, but much harder to solve.

Watch the YouTube video.

Buy the four plane edges from my Shapeways Shop.

Buy the Gear Cube from Mefferts.com.

Read more at the Twisty Puzzles Forum.

Check out the photos below.

Enjoy!

Oskar

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### File Attachments

- 1) [Antisotropic Cube - prototype - view 01.jpg](#), downloaded 1137 times
  - 2) [Antisotropic Cube - prototype - view 02.jpg](#), downloaded 1148 times
  - 3) [Antisotropic Cube - prototype - view 03.jpg](#), downloaded 1145 times
  - 4) [Antisotropic Cube - prototype - view 04.jpg](#), downloaded 1161 times
  - 5) [Antisotropic Cube - prototype - view 08.jpg](#), downloaded 1158 times
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Subject: Re: Anisotropic Cube  
Posted by [bitstoatoms](#) on Fri, 13 Aug 2010 01:26:37 GMT  
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Ouch,

I just watched the video and now I need to have a lie down.

Nice work!

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Subject: Re: Anisotropic Cube  
Posted by [mynameismarcohk](#) on Sat, 14 Aug 2010 11:35:56 GMT  
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Isnt it in one piece ?  
could I know how wide is the gap in between 2 parts ?

I feel like i am a monkey after watching video.....

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Subject: Re: Anisotropic Cube  
Posted by [TomZ](#) on Sat, 14 Aug 2010 12:01:56 GMT  
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mynameismarcohk wrote on Sat, 14 August 2010 11:35Isnt it in one piece ?  
could I know how wide is the gap in between 2 parts ?  
All the parts are made separately and assembled later.

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Subject: Re: Anisotropic Cube  
Posted by [dizingof](#) on Sat, 14 Aug 2010 12:07:51 GMT  
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Amazing... !

Oskar did you miss a digit on the price of this "puzzle" ?  
- if not it should be a hit !

Cheers,  
Dizingof

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Subject: Re: Anisotropic Cube  
Posted by [TomZ](#) on Sat, 14 Aug 2010 13:19:28 GMT  
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Yes, the price is correct.

This puzzle is partially mass produced. The \$30 gets your four 3D printed pieces to add to your \$38 Gear Cube from Meffert to make it a slightly different puzzle.

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Subject: Re: Anisotropic Cube  
Posted by [ndiamond](#) on Sun, 15 Aug 2010 02:41:46 GMT  
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Are stickers available for these pieces to match the mass produced pieces?

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Subject: Re: Anisotropic Cube  
Posted by [Oskar\\_van\\_Deventer](#) on Sun, 15 Aug 2010 12:00:00 GMT  
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Yes, here are the stickers

-CDR

-PDF

Just send these links to Dr. Sticker and place your sticker order.

Oskar

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Subject: Re: Anisotropic Cube  
Posted by [4m3D](#) on Mon, 16 Aug 2010 03:00:58 GMT  
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All I can say is... Holy Crap! WOW... and WOW again.

Todd  
www.4m3D.com

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Subject: Re: Anisotropic Cube  
Posted by [ndiamond](#) on Sat, 11 Sep 2010 23:20:19 GMT  
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After stickers arrived from Dr. Sticker, I noticed that the PDF specified one white side, suitable for a black cube. I had to order one more side from Dr. Sticker in a new order to get one black side, suitable for a white cube.

Please kindly post one more PDF and please kindly designate them in the links, one PDF suitable for a black cube and one PDF suitable for a white cube.

(By the way I prefer black cubes, but that preference is irrelevant in this case. I own 2 black ones and 3 white ones, and bought white pieces from Shapeways, so my mod is white.)

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Subject: Re: Anisotropic Cube  
Posted by [Oskar\\_van\\_Deventer](#) on Sun, 12 Sep 2010 08:42:17 GMT  
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Dr. Sticker is very flexible. If you ask Dragan Tutic to cut you a set of black instead of white, he will do that for you. Same if you order six different grades of pink ...

Oskar

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Subject: Re: Anisotropic Cube by OSKAR  
Posted by [CheddarBlocks](#) on Sun, 12 Dec 2010 06:51:46 GMT  
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Hi,  
I just got this as the Gearcube Extreme for US\$36 at Mefferts. I was wondering how to take it apart

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