

GANCUBE GES Pro GAN Dual Precision Speed Cube System Instruction Manual

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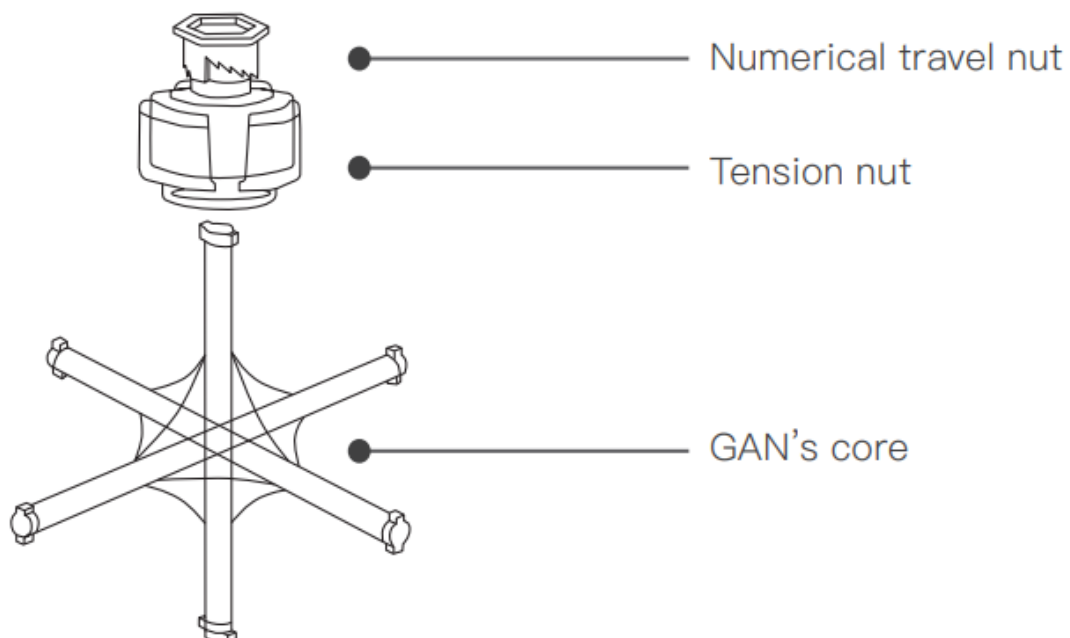


GANCUBE GES Pro GAN Dual Precision Speed Cube System



GAN Dual Precision System GES Pro

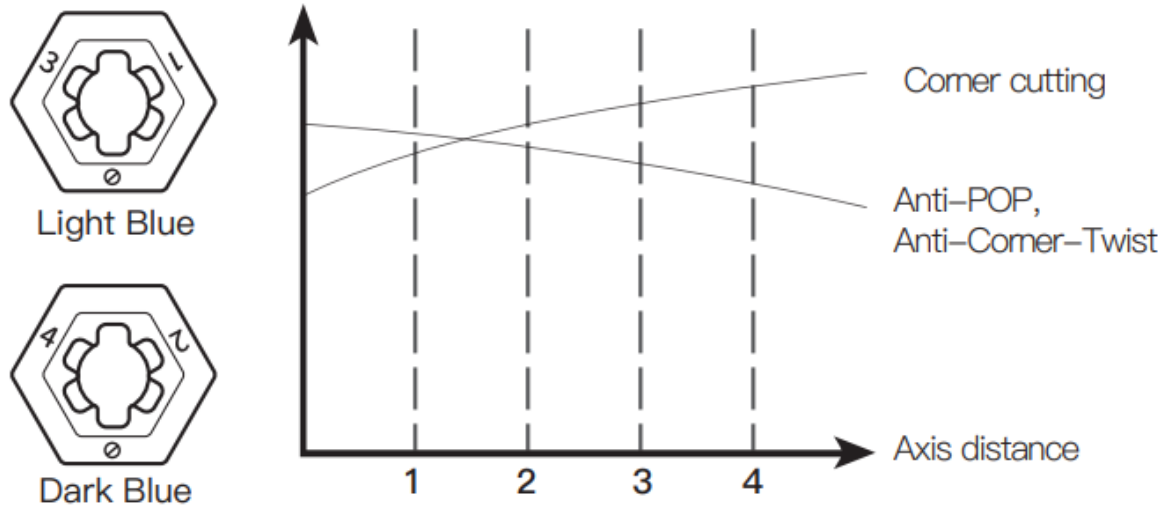
The GAN Elasticity System (GES+) has been redesigned with an important upgrade: the GES Pro. The GES Pro consists of a GAN Dual Control Core, a 6-lvl Tension Nut, and a Numerical Travel Nut. The GES Pro allows you to change tensions easily and provides 6 sets of elasticity and 4 sets of centerpiece travel distances with an unprecedented 24 unique degrees of precision.



Centerpiece travel control

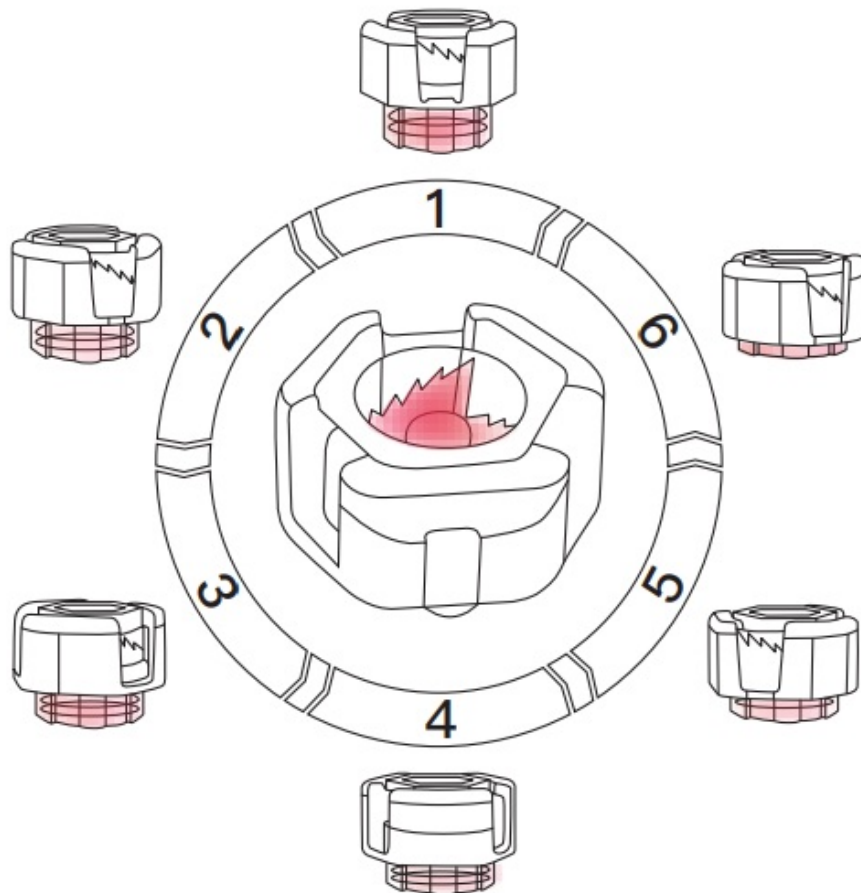
Centerpiece travel is the distance the centerpiece moves up and down the core when turning. It determines some key performances of the cube. Ensuring the same centerpiece travel on all 6 sides is essential to any further tuning of the cube. It comes with 2 sets of Numerical Travel Nuts with 4 completely different axis distances. The larger the number, the longer the axis distance and the more corner cutting.

- Ø: in and out position. Only when the pointer is resting here can you take out or put in a tension nut.
- 1/2/3/4 4 different axis distances.



Tension control

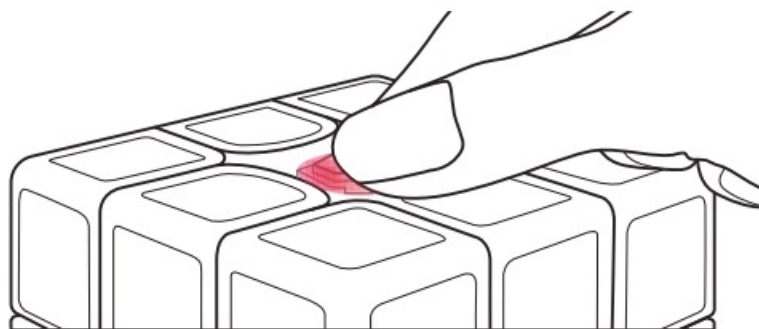
Tension is the key determinant of hand feel the stronger the tension, the tighter and more stable the cube feels. The tension comes with 6 levels of different elasticity. Every clockwise turn will increase elasticity by one level.



GES Pro instruction

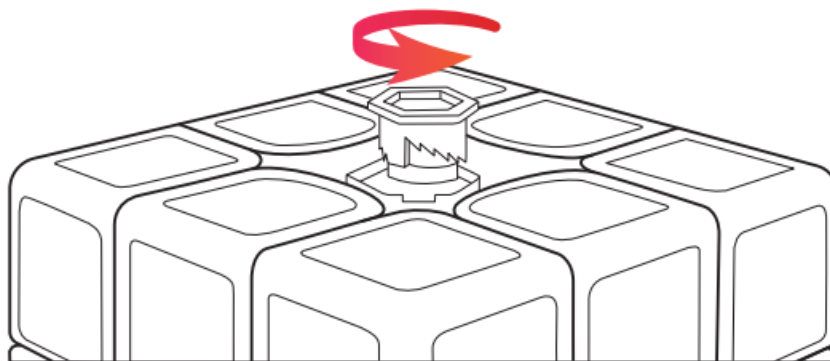
Step 1: The Center Piece Travel Distance

1. Open the center cap from one of the four edges with the easy-opening gap. Press the tension nut and turn it until you reach the desired position. Release and it will bounce and lock in with the pointer.



Note: Please ensure that you are turning to the right position or the nut will not bounce back mid-way. You may fail to turn the nut if the elasticity is at level 6. In this case, please change to a lower level then turn the nut again.

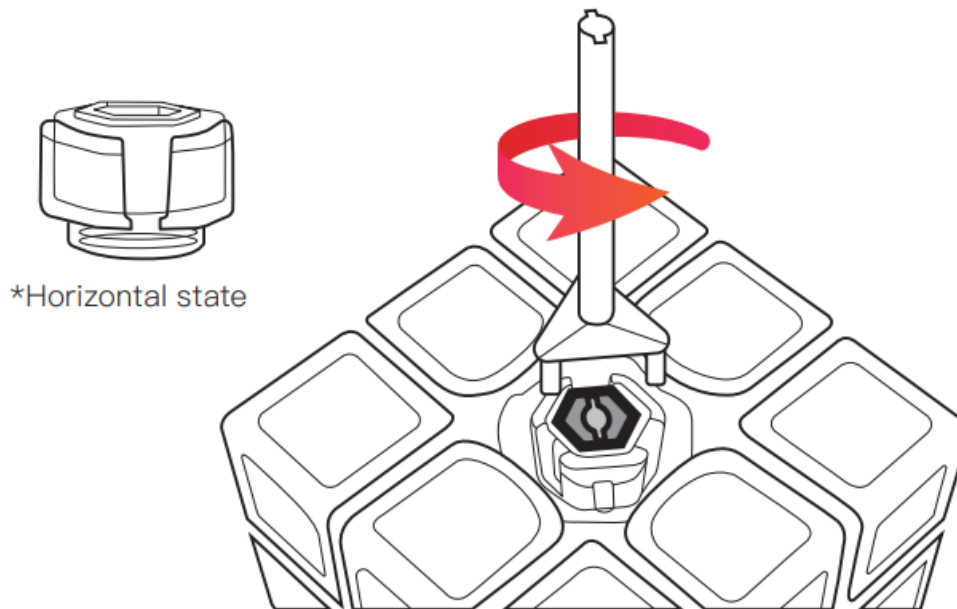
2. Press the tension nut to position and remove it. Change to the new tension nut and repeat step 01 to set up your desired hand feel.



Note: You may need to set up the elasticity again, as it may change while setting the centerpiece travel distance.

Step 2: The Elastic Force

1. Turn the tension nut to the desired position by twisting it counterclockwise. Repeat this step to complete the setting of the other 5 sides.

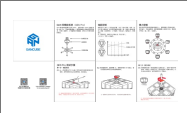


Note: Please ensure the tension nut is in an even position with the tension nut before changing the elasticity.

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Documents / Resources

	GANCUBE GES Pro GAN Dual Precision Speed Cube System [pdf] Instruction Manual GES Pro, GES Pro GAN Dual Precision Speed Cube System, GAN Dual Precision Speed Cube System, Dual Precision Speed Cube System, Speed Cube System, Cube System, System
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References

- [User Manual](#)

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