

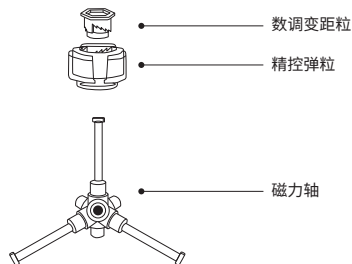


斜转魔方调试说明



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GAN 斜转搭载 GES PRO 双精控系统,能实现轴距、弹力的分别精调。徒手调试变距粒即可实现轴距调试,轻松旋转精控弹粒即可改变弹力大小。



轴距: GES PRO - 数调变距粒

2 组变距粒、4 档轴距

Ø: 装取位置。轴端卡针对准此处,取出/装入。

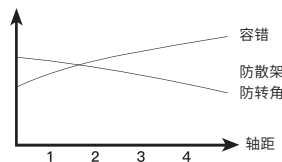
1/2/3/4: 代表 4 档轴距。



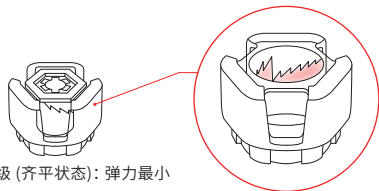
浅蓝色 (默认)



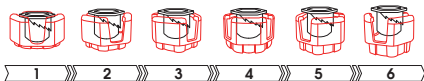
深蓝色



弹力: GES PRO - 精控弹粒



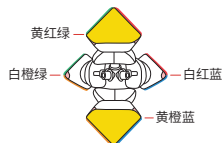
1 级 (齐平状态): 弹力最小



每逆转 1 级, 弹力大 1 级

调试步骤

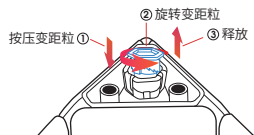
仅4个角块设有
凹槽以作调试。



第一步: 轴距调试 (无需工具)

① 档位调试

从凹槽处打开角块, 按压变距粒到底, 保持并旋转变距粒, 使目标档位对准轴端卡针后释放卡定。

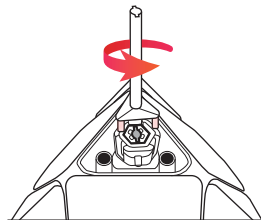


② 更换变距粒

旋转变距粒至 Ø 位对准轴端卡针处取出, 装入新变距粒进行调试即可。

第二步: 弹力调试

将弹控棒对准精控弹粒三边槽口插入, 逆时针旋转弹粒, 每到达一级会有明显卡定感。



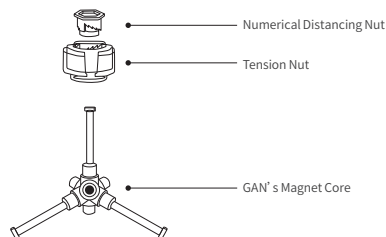


Skewb Instructions



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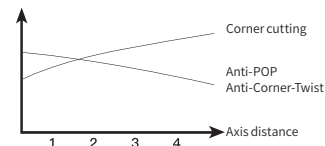
GAN Skewb uses GAN Dual Precision System (GES Pro), which enable separate control and adjustment of center travel and tension. Adjust center travel by the center numerical distancing nut with bare hands, and tension by adjusting the tension nut.



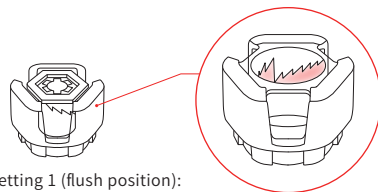
Center Travel: GES PRO-Numerical Distancing Nut

2 sets of Numerical Distancing Nuts enabling 4 settings of Center Travel

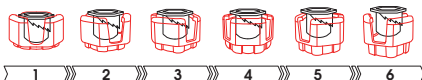
Ø : in and out position. Only when the pointer is resting here can you take out or put in a tension nut.
1/2/3/4 : 4 different axis distances.



Tension: GES PRO-Tension Nut



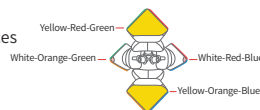
Setting 1 (flush position):
minimum tension



Each turn counter-clockwise increases the tension by one grade.

Set up steps

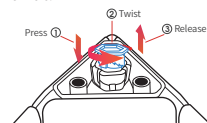
Only 4 corner pieces have grooves for adjustment.



Step 1: Center Travel Adjustment (no tool needed)

① Changing settings

Open the corner piece from one of the easy-opening groove. Push the distancing nut down and twist it, until the desired number lines up with the anchor at the tip of the core, release so the anchor locks up the nut.



② Swapping the nut

Push the nut down and twist it until the Ø point lines with the anchor, release and the nut unlocks and can be removed.

Step 2: Tension Adjustment

Insert the tool into the GES nut from the 3 matching slots. Then turn counter-clockwise to increase the tension. You will feel and hear a click with every turn as the nut moves downward.

