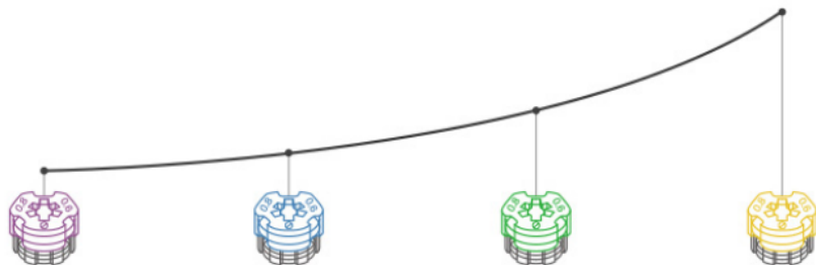


GAN 金字塔搭载 GES+ 精控弹力系统，配备 4 组不同弹力大小的数调精控弹粒，每组弹粒设置 2 档轴距。

Gan Pyraminx uses GES+ technology, there are 4 different numerical GTNs with different elastic forces. Each GTN has 2 positions that work together with the pointer at the end of the core.



紫 Purple (1.8N)

蓝 Blue (2.1N)

绿 Green (2.5N)

黄 Yellow (3.4N)

∅ : 弹粒取出 / 装入位置。

0.6/0.8 : 2 档轴距, 0.6 轴距紧, 0.8 轴距松。

∅ : GTNs in and out position.

0.6/0.8 : 2 center piece travel indicators, 0.6 indicates tight handfeel while 0.8 indicates loose handfeel.



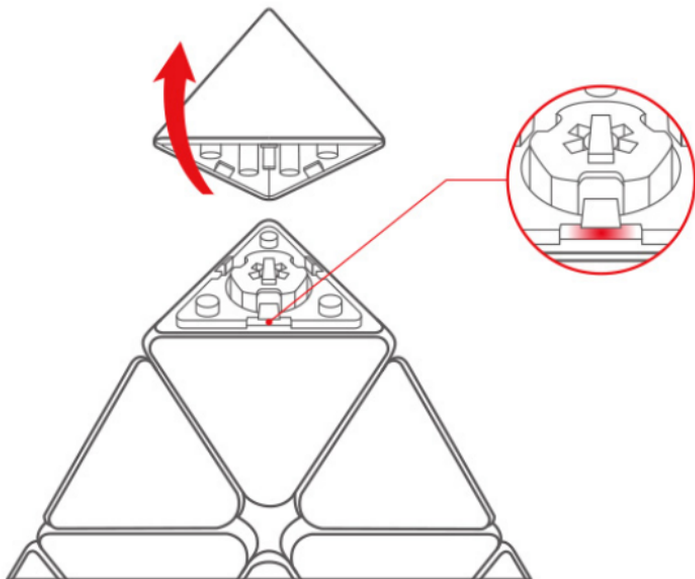
GES + 调试步骤

GES + Instructions

1

金字塔角块处设置易开凹槽，从凹槽处打开角块。

Open the corner tip from the edge with easy-opening cap.



2

调轴距：按压弹粒到底并旋转至目标刻度释放。

换弹粒：旋转弹粒至 \emptyset 位取出/装入。

Change centre piece travel : Press the tension nut to the bottom and turn until reaching the desired position.

Change GTNs : Turn the tension nut to \emptyset position, remove it and put in the new one.

