

# Yammi Egg® Dual-track Bracket

— Diamond —



Less Grinding, Quick Alignment

## Product Overview

### YAMMI Egg® Dual-track Bracket, Slide dual guide rail, smooth opening and closing

The dual-track rails lock the sliding cover, **with more than 200** extreme opening and closing tests verifying that the motion is smooth and stable



### Horizontal auxiliary hole

Facilitating the use of segmented bow and double-bow wire technology



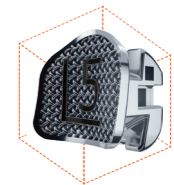
### Double vertical auxiliary traction flexible design

**Grooved bracket hook**  
Preset orthodontic wire arc



### Double curvature of bottom plate, bracket firmly fit

The base plate is preset with a 3D arc in the proximal and distal directions of the gums and jaw, thus providing a better fit with the tooth surface and being less prone to detachment

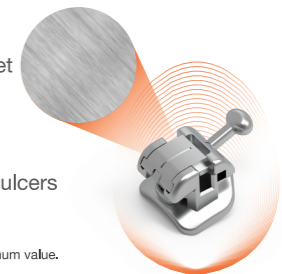


### Full Egg Shape and Smooth Rounded Surface

- Full egg shape
- Rounded and smooth
- Very little friction with the mouth
- More comfortable
- Easy to clean

On the surface where the bracket comes into contact with the oral cavity, the roughness value **Ra is ≤ 0.025μm**  
Reduces the occurrence of oral ulcers

Note:  
Ra represents the roughness  
Surface smoothness level 14= Ra 0.012, the maximum value.  
Surface smoothness level 13 = Ra 0.025.



### Data Sheet for the Egg® Self-locking Bracket

Precise data ensures efficient force expression, maximizing treatment effectiveness

Upper jaw	Central incisor (J1)	Lateral incisor (J2)	Canine teeth(J3)	Bicuspid (J4)	Bicuspid (J5)	Lower jaw	Central incisor (L1)	Lateral incisor (L2)	Canine teeth(L3)	First bicuspid (L4)	Second bicuspid (L5)
	Torque angle/ axial tilt	Torque angle/ axial tilt	Torque angle/ axial tilt	Torque angle/ axial tilt	Torque angle/ axial tilt		Torque angle/ axial tilt	Torque angle/ axial tilt	Torque angle/ axial tilt	Torque angle/ axial tilt	Torque angle/ axial tilt
High torque	22°/5°	13°/9°	11°/5°	-11°/2°	-11°/2°	High torque	-2°/0°	-2°/0°	13°/5°	-5°/2°	-17°/2°
Standard torque	12°/5°	8°/9°	7°/5°	-11°/2°	-11°/2°	Standard torque	-6°/0°	-6°/0°	7°/5°	-12°/2°	-17°/2°
Low torque	2°/5°	-5°/9°	-9°/5°	-11°/2°	-11°/2°	Low torque	-11°/0°	-11°/0°	0°/5°	-12°/2°	-17°/2°
Roth	12°/5°	8°/9°	-2°/11°	-7°/0°	-7°/0°	Roth	-1°/0°	-1°/0°	-11°/5°	-17°/0°	-22°/0°
MBT	17°/4°	10°/8°	0°/8°	-7°/0°	-7°/0°	MBT	-6°/0°	-6°/0°	0°/3°	-12°/2°	-17°/2°