

Yammi Egg[®] Dual-track Bracket

Mini



Less Grinding, Quick Alignment

Product Overview

Egg-shaped bracket, innovative patent design, mature and reliable

- **Fixed tractive hook**
3 with hook /345 with hook
- **Overall Central Axis**
Precise positioning
- **Jaw Direction Unlocking**
Dual-rail sliding cover



• **Groove Arc**
Archwire arc, lower friction Groove 22°28"

- **Dual Vertical Auxiliary Holes**
Axis inclination control Tooth torsion Compound ligation Multiple options

Firm Base Plate

Conforming to the physiological structure, providing a better fit to the tooth surface and reducing the thickness of the film.



- **Angle of 0°**
Micro etching treatment, Laser tooth position identification
- **80 Mesh**
Micro etching treatment, Laser tooth position identification
- **Three-dimensional Curvature**
Canine mesial and distal Bicuspid teeth Canine mesial and distal, vertical

10% thinner and lighter than the Yammi Egg[®] Diamond bracket, providing more comfort.



2.06



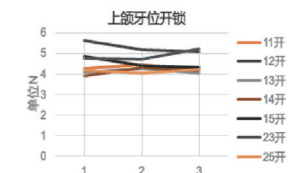
2.27

Test data 0.022"MBT, Take random detection data as an example:

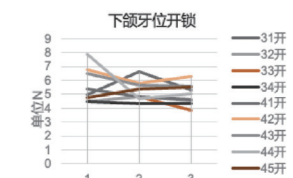
>0.1mm Groove length tolerance
>0.05mm Groove depth tolerance
±0.02mm Groove width tolerance
±1° Angle tolerance

Upper jaw	Central incisor (I1) Torque angle/ axial tilt	Lateral incisor (I2) Torque angle/ axial tilt	Canine teeth(I3) Torque angle/ axial tilt	Bicuspid (I4) Torque angle/ axial tilt	Bicuspid (I5) Torque angle/ axial tilt
High torque	22°/5°	13°/9°	11°/5°	-11°/2°	-11°/2°
Standard torque	12°/5°	8°/9°	7°/5°	-11°/2°	-11°/2°
Low torque	2°/5°	-5°/9°	-9°/5°	-11°/2°	-11°/2°
Roth	12°/5°	8°/9°	-2°/11°	-7°/0°	-7°/0°
MBT	17°/4°	10°/8°	0°/8°	-7°/0°	-7°/0°

Lower jaw	Central incisor (L1) Torque angle/ axial tilt	Lateral incisor (L2) Torque angle/ axial tilt	Canine teeth(L3) Torque angle/ axial tilt	First bicuspid (L4) Torque angle/ axial tilt	Second bicuspid (L5) Torque angle/ axial tilt
High torque	-2°/0°	-2°/0°	13°/5°	-5°/2°	-17°/2°
Standard torque	-6°/0°	-6°/0°	7°/5°	-12°/2°	-17°/2°
Low torque	-11°/0°	-11°/0°	0°/5°	-12°/2°	-17°/2°
Roth	-1°/0°	-1°/0°	-11°/5°	-17°/0°	-22°/0°
MBT	-6°/0°	-6°/0°	0°/3°	-12°/2°	-17°/2°



200times Limit switch test



6N Closing force Clear sound