

Yammi Master

Low-friction Passive Self-locking Bracket



Precise data ensures efficient force expression, maximizing treatment effectiveness

Product Overview



TS technique + Precision processing provides significant Low Friction

- Rounded edge design greatly improves patient's comfort
- Imported 17-4 stainless steel and Mirror MIM mold achieves very smooth surface
- Vertical scribe line design easy for bracket positioning
- TS technique + Precision processing provides significant Low Friction
- Precise slot sizes and data ensures better rotation control and efficient tooth movement

- Patented Lock system
Easy open and close, safe and reliable
- 80 gauge compound contoured sand blasted mesh base provides a precise fit and improved bonding strength
- Double Vertical Auxiliary Holes for greater versatility
- Horizontal Auxiliary Hole 16X16
To facilitate the use of segmental bow and double archwire techniques
- Large underwing space easy for ligations
- Laser mark teeth number on mesh base for easy identification

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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	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	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°