



Australia Pty Ltd
1300 ORDERZ (1300 673379)
www.naol.com.au



Maestro[®] Low-Profile Bracket System

Orchestrating controlled treatment for finely tuned finishes.



 **ORTHO[®]**
Organizers

Discover the Precision, Comfort, and Control of MIM-Manufactured *Maestro* Brackets

The *Maestro* Low-Profile Bracket System harmonizes the enduring precepts of classic orthodontic design with state-of-the-art engineering. The result is a complete orthodontic appliance system with corresponding buccal tubes—contemporary in form and function—that achieves the optimum clinical outcome in metal aesthetics, as well as the comfort that patients seek without sacrificing the precision and control that practitioners need. A finely tuned appliance design for predictable, efficient treatment, and discerning finishes.

THE *MAESTRO* BRACKET OFFERS MULTIPLE VISUAL CUES TO ENHANCE PRECISE BRACKET PLACEMENT

The geometries of the *Maestro* Bracket are specifically designed to provide signposts which assist you in positioning brackets in their ideal location.

Rhomboid-shaped bracket and pad

Lowest possible profile reduces occlusal interferences

Long-axis scribe line not only runs the entire length of the pad, but also the bracket for an accurate placement cue

Constant occlusal-lingival heights across the system foster placement repeatability

Vertical aspects follow long axis of the tooth

Horizontal aspects run parallel to occlusal plane

Contoured archwire slot edges mesial-distal reduce friction

In/outs built-in, not machined for precision and consistency

Small footprint is less bulky than conventional twin brackets, minimizing the look and feel



Specific bracket geometries, such as in this lower lateral bracket, further guide the eye for placement accuracy



IN-DEPTH RESEARCH ON TOOTH MORPHOLOGY SUPPORTS SUPERIOR ENGINEERING FOR A FINELY TUNED DESIGN AND FINISHES



Anatomically contoured base and pad nestle each tooth for positioning that feels right

Smooth rounded surfaces ensure patient comfort

Small profile is balanced with **deep, tie-wing undercuts** that ease secure ligation



Optional **gingivally offset brackets, on large bonding bases** of bicuspid, minimize bond failures

80-gauge, micro-etched bondable mesh pad offers proven bond adhesion



Torque-in-base provides level slot lineup, and helps avoid occlusal interferences

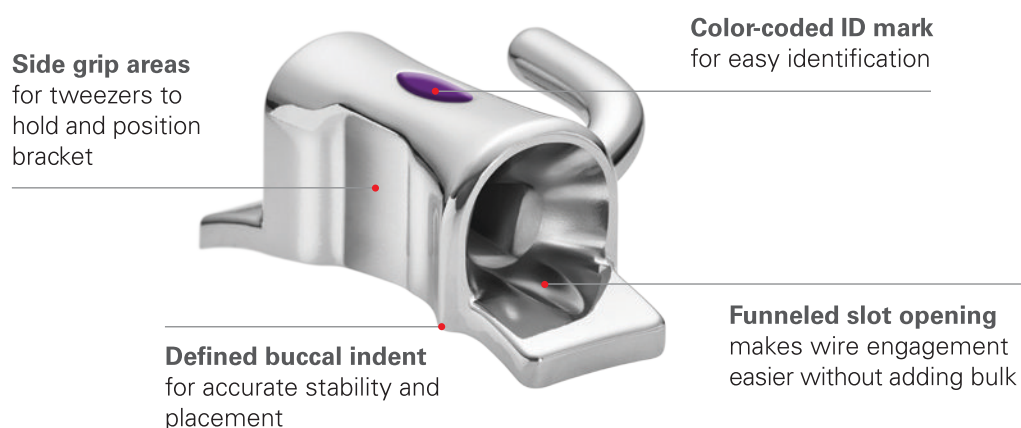
Optimized mesial-distal width offers superb rotational control



The *Maestro* Bracket is available in the Roth prescription, and the McLaughlin, Bennett, and Trevisi prescription, in .018" and .022" lumen sizes. Ball hooks are optional on laterals, cuspids, and bicuspid brackets; and each bracket is color-coded with an ID mark for easy identification.

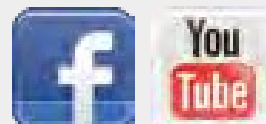
MAESTRO SYSTEM: A COMPLETE 7X7 SYSTEM

Maestro Buccal Tubes complete the appliance system. The 80-gauge mesh pad, compound contoured base, and defined buccal indent, provides you with the precise control needed throughout all phases of treatment. The large funneled entrance, side-grip areas, and color-coding make for easier identification, placement, positioning, plus wire insertion. The patient will have one of the most comfortable experiences with its smooth shape, low profile, rounded edges, and lowered hook. The *Maestro* Buccal Tube orchestrates all components of the system seamlessly, providing reduced chair time and increased satisfaction for both practitioner and patient.



Maestro Buccal Tubes are engineered to provide
a complete and seamless appliance system.

For more information on our products and
educational offerings, please contact us:
NAOL Australia Pty Ltd
on 1300 ORDERZ (1300 673379)



Australia Pty Ltd
1300 ORDERZ (1300 673379)
www.naol.com.au