





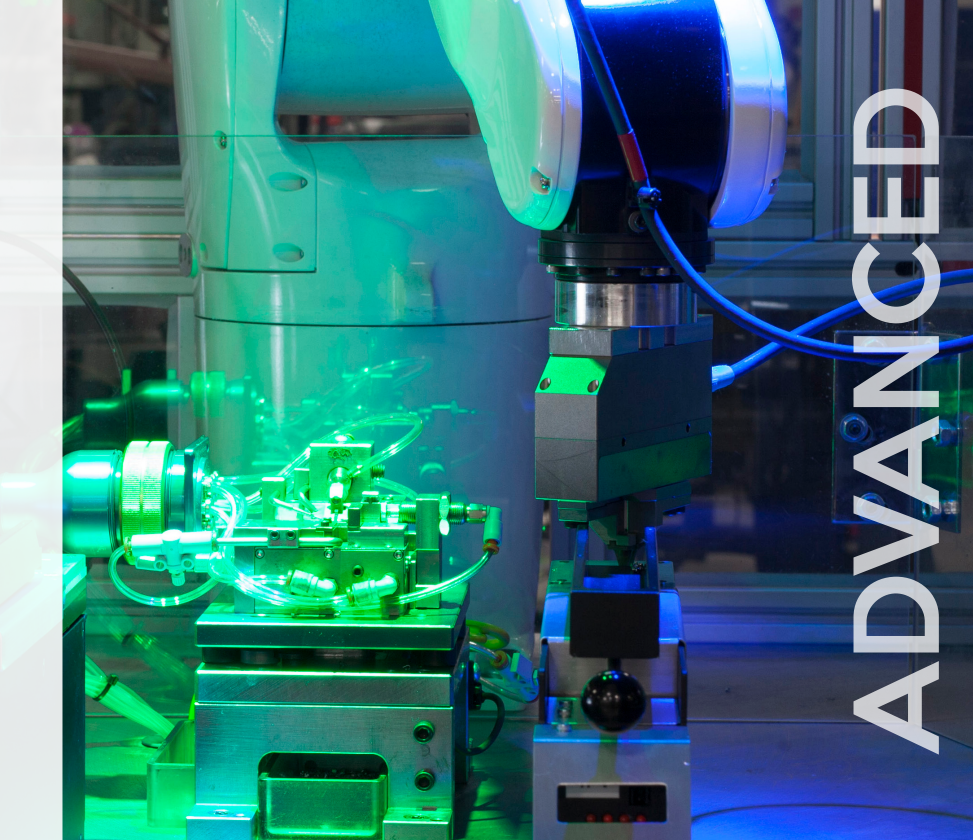
### TIME TESTED TREATMENT

American Orthodontics' Mini Master Series metal twin brackets bring you the quality and treatment reliability you demand. For more than 30 years, orthodontists around the world have trusted the quality of Mini Master Series brackets to deliver technologically advanced treatment, earning it a position as one of the best selling brackets in the industry. Mini Master's visually intuitive design and bonding precision brings you a bracket you can count on for exceptional results.



### TECHNOLOGICALLY ADVANCED

Mini Master Series is precision crafted at American Orthodontics' state-of-the-art facility in Sheboygan, Wisconsin. Advanced manufacturing offers tight tolerances in slot and bracket dimensions, and each bracket is heat treated for superior hardness. A final tumbling process and rigorous inspections ensure the utmost in patient comfort and design consistency. The quality manufacturing processes used to craft Mini Master Series far exceed standards of generic offerings. AO's dedication to continuous improvement ensures we are constantly enhancing our technologies to keep the highest quality products in your hands.



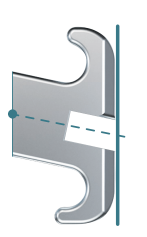


# REVOLUTIONARY CONCEPTS. EXTRAORDINARY RESULTS.

American Orthodontics pioneered the ground-breaking concept of Diagonal Torque and combined it with Diagonal Angulation more than 30 years ago. Today, this unique patented technology continues to set Mini Master Series apart from other metal twin brackets. By facilitating better bracket placement, your desired treatment results can be achieved with fewer bracket repositions or wire bends.

### DIAGONAL TORQUE

Mini Master Series' patented Diagonal Torque keeps the center of the slot above the center of the base, unlike other systems that use torque machined into the face or wedged into the base. This unique technology delivers more predictable expression of torque and allows for the lowest profile possible, helping reduce occlusal interference.



## AMERICAN ORTHODONTICS DIAGONAL TORQUE

Center of slot over center of base with low profile.



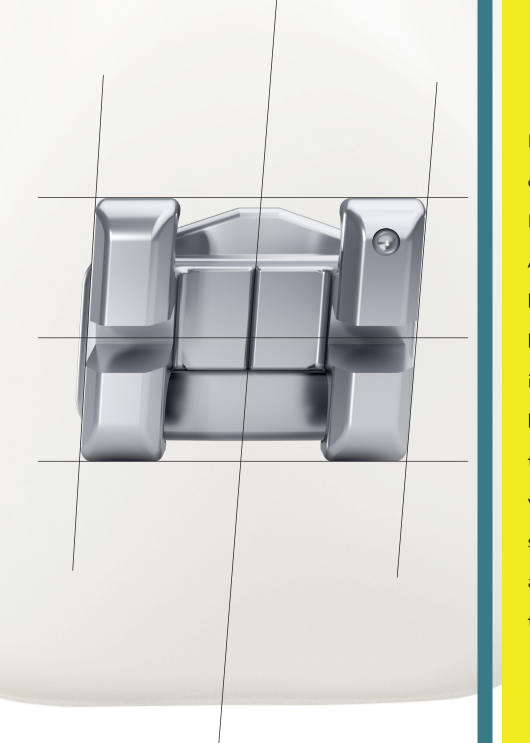
# COMPETITOR TORQUE IN BASE

Center of slot over center of base, but higher profile, increasing the chance of occlusal interference.



# COMPETITOR TORQUE IN SLOT

Center of slot not over center of base results in inconsistent distribution of force.



# DIAGONAL ANGULATION

bracket positioning during bonding is easy with Mini Master Series' patented Diagonal Angulation technology. Instead of being milled into the face of the bracket, angulation is designed into each bracket and pad. All the horizontal visual cues run parallel to the occlusal plane, while vertical visual cues, including a prominent scribe line, run parallel to the long axis of the tooth, making it simple to accurately place brackets.

### **FULLY SYNCHRONIZED SYSTEM**

Mini Master Series offers complete 7-7 synchronization.



### COORDINATED MOLAR TUBES

Seamless system incorporates AO's high quality ifit® and LP™ buccal tubes.



### VARIED PROFILE HEIGHTS

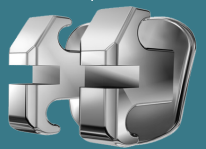
Less wire bending thanks to synchronized in/outs throughout entire arch.

### HIGH GINGIVAL WING BICUSPID OPTIONS

Helps reduce gingival inflammation, while still allowing access to the tie wings.

## LOWER ANTERIOR BEVELED OCCLUSAL EDGE

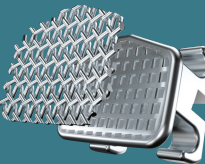
Helps avoid occlusal interference in severe deep bite cases.



### PAD OPTIONS

Occlusally extended pads for easier bonding of partially erupted bicuspids.





### **BONDING STRENGTH**

Maximum Retention<sup>™</sup> pads utilize dual mechanical retention by layering 80 gauge mesh over an etched foil base. Photochemically etched pockets increase pad surface area for greater mechanical lock.



### STAINLESS STEEL BRACKET BODY

17-4 medical grade stainless steel for bio-compatibility and increased strength.

#### PROMINENT VISUAL CUES

Increased bonding accuracy with visual cues including a prominent scribe line.

#### PROVEN TIE WING DESIGN

Ample tie wing under cuts for multiple tying configuration options and best in class tie-ability.\*

#### SLOT PRECISION

Milled slot helps optimize tooth movement while minimizing wire bending during treatment.

### LOW PROFILE, CONTOURED DESIGN

Enhances patient comfort and reduces occlusal interference.

### EASY BRACKET IDENTIFICATION

Color coding makes for easy bracket identification during bonding.

\*A recent internal AO blind tie-ability test study rated Mini Master Series as a top performer against other competitive metal twin brackets





Diagonal Torque

Diagonal Angulation

Maximum Retention™ bonding pads

Bicuspid pad options

Hook options available

Coordinated molar tubes

Vertical slot system option

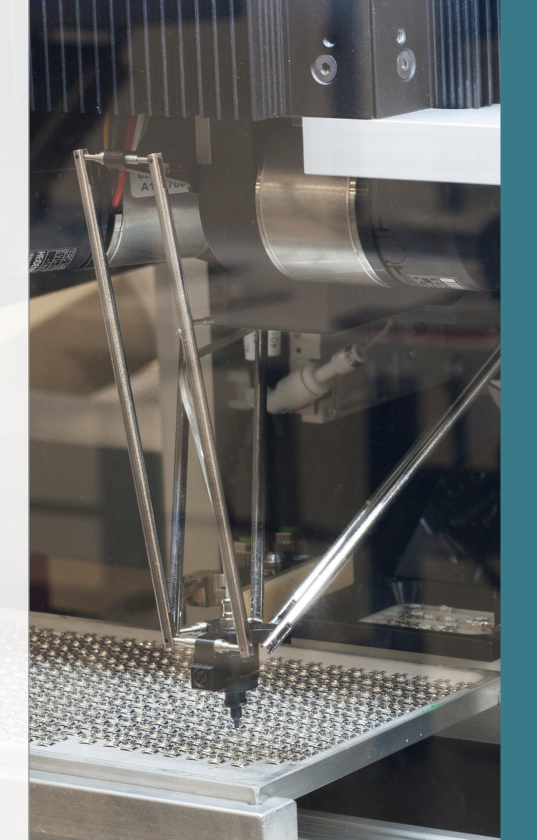
High gingival wing bicuspid option

Single wing Lang brackets

Iconix cosmetic bracket option

Asian specific prescription - SEBA

Latin Hispanic specific prescription - ProTorque



### **TECHNIQUES**

	Central	Lateral	Cuspid	1st Bicuspid	2nd Bicuspid	1st Molar	2nd Molar
MAXILLARY	Torq. Ang.	Torq. Ang.	Torq.Ang. Rot.	Torq.Ang. Rot.	Torq.Ang. Rot.	Torq.Ang. Rot.	Torq.Ang. Rot.
McLaughlin, Bennett, Trevisi	+17 +4	+10 +8	-7/0 +8 0	-7 0 0	-7 0 0	-14 0 10	-14 0 7
Roth Compatible System	+12 +5	+8 +9	-2 +10 4	-7 0 2	-7 0 2	-10 0 14	-10 0 7
Straight Wire	+12 +5	+8 +9	-7 +10 0	-7 0 0	-7 0 0	-10 0 8	-10 0 7
Modified Straight Wire	+15 +5	+8 +9	-3 +10 0	-7 0 0	-8 +4 0	-10 0 15	-10 0 5
Alexander LTS	+15 +5	+9 +9	-3 +10 0	-6 0 0	-8 +4 0	-10 0 13	-10 0 10
Bio-Progressive	+22 +5	+14 +8	+7 +7 0	-7 0 0	-7 0 0	-10 0 15	-10 0 8
McLaughlin, Bennett, Trevisi V-Slot	+17 +4	+10 +8	0/-7 +8 0	-7 0 0	-7 0 0	-14 0 10	-14 0 7
Gianelly Bidimensional V-Slot	+12 +5	+8 +9	0 +7 0	0 0 0	0 0 0	0 0 14	0 0 5
V-Slot	+14 +5	+8 +9	-2 +10 0	-7 0 0	-7 0 0	-10 0 14	-10 0 10
SEBA Asian	+24 +3	+18 +6	+8 +9 5	-6 0 0	-6 0 0		
ProTorque Latin Hispanic	+24 +3	+18 +6	+8 +9 5	-6 0 0	-6 0 0		
	Central	Lateral	Cuspid	1st Bicuspid	2nd Bicuspid	1st Molar	2nd Molar
MANDIBULAR	Torq. Ang.	Torq. Ang.	Torq. Ang. Rot.	Torq.Ang. Rot.	Torq.Ang. Rot.	Torq.Ang. Rot.	Torq. Ang. Rot.
McLaughlin, Bennett, Trevisi	-6 0	-6 0	-6/0 +3 0	-12 +2 0	-17 +2 0	-20 +2 OPT. 0	-10 +2 <sup>OPT.</sup> 0
Roth Compatible System	0 0	0 0	-11 +7 2	-17 0 4	-22 0 4	-25 0 8	-30 0 7
Straight Wire	0 0	0 0	-11 +7 0	-17 0 0	-22 0 0	-25 0 0	-30 0 0
Modified Straight Wire	-5 +2	-5 +4	-6 +6 0	-7 +3 0	-9 +3 0	-10 0 0	-10 0 7
Alexander LTS	-5 +2	-5 +6	-7 +6 0	-7 0 0	-9 0 0	-10 -6 <sup>OPT.</sup> 8	0 0 5
Bio-Progressive	0 0	0 0	+7 +5 0	-11 0 0	-17/-22 0 0	-25 -5 <sup>OPT.</sup> 8	-30 -5 <sup>OPT.</sup> 7
McLaughlin, Bennett, Trevisi V-Slot	-6 0	-6 0	0/-7 +3 0	-12 +2 0	-17 +2 0	-20 +2 <sup>OPT.</sup> 0	-10 +2 <sup>OPT.</sup> 0
Gianelly Bidimensional V-Slot	0 0	0 0	0 +5 0	0 0 0	0 0 0	0 0 0	0 0 0
V-Slot	0 0	0 0	-7 +7 0	-11 0 0	-17 0 0	-25 -6 <sup>OPT.</sup> 8	-25 0 7
SEBA Asian	+3 0	+3 0	-5 +5 5	-12 +2 0	-17 +2 0		
ProTorque Latin Hispanic	+3 0	+3 0	-5 +5 5	-12 +2 0	-17 +2 0		



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