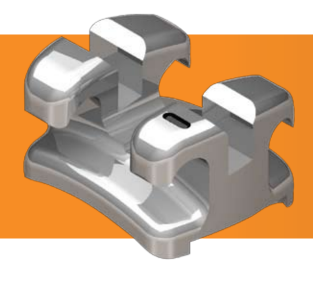
# Focus on Innovation





### Focus on Detail

Manufactured from high-quality 17-4 stainless steel, ODP's Focus bracket is both strong and durable, resulting in a superior product with enhanced comfort and flexibility.

Since its founding in 1992, Orthodontic Design and Production, Inc. has focused on designing, manufacturing, and distributing high-quality, innovative orthodontic appliances throughout the world.

ODP's latest innovation, the Focus Bracket System, establishes a new standard for quality and reliability, offering all the advantages of a mini bracket with the control of a full size bracket.

The innovative design of the Focus Bracket System starts from the bottom up, with a an integral pylon base that provides enhanced bond strength. The Focus bracket is also designed with torque-in-base to provide level slot lineup and improved finishing.

To learn more about how ODP's innovative Focus Bracket System can help you improve your treatment cases, contact our knowledgeable customer service department or visit us online at www.odpinc.com.

Focus on Results. Focus on Innovation. Focus on ODP.





with or without hooks on 3,4 & 5

#### Orthodontic Design and Production, Inc.

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Orthodontic Design and Production, Inc.

#### Pylons. Advancing with technology.

- Retention equal to or greater than mesh bonding pads
- Pylons function like miniature anchors embedded firmly into the adhesive
- EDM finish on all 5 pylon surfaces to maximize bracket retention
- Pylons are designed at an acute angle relative to the torque, generating geometric undercuts when bonded



**PARALLEL TIE WINGS** 

**CHAMFERED SLOT** 

for easier wire insertion

for easy bracket placemer

INTEGRAL BASE DESIGN

ensures all aspects of the Ry

Maxillary	Torq	Ang	Width	.018 L	.018 R		.022 L	.022 R
Central	+12°	+5°	3.9°	19-U1-8L	19-U1-8R		19-U1-2L	19-U1-2R
Lateral	+8°	+9°	3.3°	19-U2-8L	19-U2-8R		19-U2-2L	19-U2-2R
Cuspid	0°	+11°	3.4°	19-U3-8L	19-U3-8R		19-U3-2L	19-U3-2R
Cuspid Hk	0°	+11°	3.4°	19-U3-8LK	19-U3-8RK		19-U3-2LK	19-U3-2RK
Bicuspid	-7°	0°	3.4°	19-U4-8U	19-U4-8U		19-U4-2U	19-U4-2U
Bicuspid Hk	-7°	0°	3.4°	19-U4-8LK	19-U4-8RK		19-U4-2LK	19-U4-2RK
Mandibular								
Anterior	0°	0°	2.6°	19-L1-8U	19-L1-8U		19-L1-2U	19-L1-2U
Cuspid	-11°	+5°	3.4°	19-L3-8L	19-L3-8R		19-L3-2L	19-L3-2R
Cuspid Hk	-11°	+5°	3.4°	19-L3-8LK	19-L3-8RK		19-L3-2LK	19-L3-2RK
1st Bicuspid	-17°	0°	3.4°	19-L4-8U	19-L4-8U		19-L4-2U	19-L4-2U
1st Bicuspid Hk	-17°	0°	3.4°	19-L4-8LK	19-L4-8RK		19-L4-2LK	19-L4-2RK
2 <sup>nd</sup> Bicuspid	-22°	0°	3.4°	19-L5-8U	19-L5-8U		19-L5-2U	19-L5-2U
2 <sup>nd</sup> Bicuspid Hk	-22°	0°	3.4°	19-L5-8LK	19-L5-8RK		19-L5-2LK	19-L5-2RK

	Roth Prescription		
Full Sets	.018	.022	
Upper/Lower 5x5 No Hooks	19K-NHK-18	19K-NHK-22	
Upper/Lower 5x5 Hook on 3	19K-3-18	19K-3-22	
Upper/Lower 5x5 Hooks on 4 & 5	19K-45-18	19K-45-22	
Upper/Lower 5x5 Hooks on 3, 4, & 5	19K-345-18	19K-345-22	



**TORQUE IN BASE** for accurate finishing

**INTEGRAL HOOK** 

for secure anchorage

**GENEROUS TIE WING AREA** 

for easy ligation

## Focus on Results

Experience uncompromising results while your patients appreciate the comfort of ODP's Focus Bracket System.

The Focus bracket has an integral base design which allows you to take full advantage of all aspects of the prescription. This enables you to easily achieve all of your desired Roth Rx torques and angulations.

Choosing the right bracket is key to every successful orthodontic practice. ODP's Focus bracket is precisely engineered and manufactured with an empasis on performance and accuracy.

**The results are in.** ODP's Focus bracket provides results you can trust, and results your patients will love.