



Aesthetics PATIENTS WANT, Results DOCTORS EXPECT

> .021 x .021 Square Slot Early 3D Control, Faster Finishing









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Clear21™ Self-Ligating System

As the newest addition to the Pitts21 family, the **Clear21** system is designed to deliver consistent results using revolutionary aesthetic self-ligating bracket technology. Add in the patented Pitts "progressive" **square slot technology**, the Clear21 provides early and precise 3D control, giving you the tools you need to finish with the best, and designed to deliver stunning smiles in significantly shorter treatment time.

Bidirectional Hook

Centered bidirectional hook on upper 3's, 4's and 5's are designed for comfort, versatility, and secure retention of auxiliaries.

Designed for Strength & Aesthetics

Injection molded using fine grain alumina ceramic for superior strength, stain resistance, and translucency.

Early Precise 3D Control

In combination with square wire treatment, the precision archwire square slot provides earlier precise 3D control for torque, tip, and rotation. The key to effective 3D control is the precision of the .021 x .021 slot and tighter pairing with the archwire. For example, a typical rectangular system would require the MD width of the door to be approximately 1.7 times wider than Clear21 to maintain equal rotation control.

Unique Ligation System

The unique ligation system provides reliability and easy operation. Easily opened with a twist using our Quick-Turn Tool and closed with a gloved finger or the tip of the Quick-Turn Tool. Proprietary processing of the Quick-Turn Tool tip prevents scuff marks on the ceramic surfaces of the bracket to maintain optimal aesthetics.

Designed for Patient Comfort

Injection molded with smooth compound contoured labial-lingual and mesial-distal curvature with rounded corners.

Generous Under Tie-Wing Area

Supports early elastics and power chain.

Clear Lock Base & Simple Debonding

The compound pad contour along with the mechanical interlock base design create optimum pad-to-tooth fit and bond reliability. Designed to easily debond using the OC debonding instrument or similar debonding instruments. Debonding features have been built into the mesial and distal sides of the bracket body to simplify the debonding process.



Powerful Benefits

Designed to Reduce Treatment Time

First and only aesthetic self-ligating system that provides 3D control earlier and throughout treatment.

Latest in Technology

Revolutionary Pitts .020 x .020 square wire finishing uses 30-40% lighter forces* with greater control, comfort, and sliding mechanics, with a reliable mechanism.

Stunning Smiles

Progressive slot provides an intelligent balance of control and freedom of movement for effective sliding mechanics and outstanding finishing.

Control and Finishing

Predictable finishes in as few as 4 wires.

*Horizontal and vertical forces; compared to rectangular systems



Color Coded Alignment Guides

Color is applied to the recessed horizontal and long axis alignment guides to improve their visibility during bracket placement. The color in the alignment guides and occlusal distal dot provide bracket identification.



As Few as Four Wires From Start to Finish

With the Clear21 system, you will use as few as four wire change appointments from start to finish. Fewer wires means fewer appointments for your patients, saving you time and money.

Phase	Initial	Worl	Finishing	
Wire	.014 Thermal Activated Nickel Titanium	.018 x .018 Ultra-Soft Thermal Activated Nickel Titanium	.020 x .020 Thermal Activated Nickel Titanium	.020 x .020 Beta Titanium

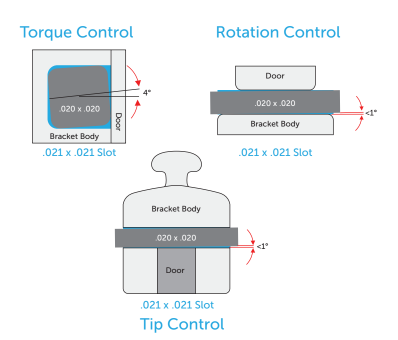
Optional Archwires					
.019 x .019 Stainless Steel*					
Create Arch Width	Close Space				
*Torque bend corrections in the anterior region using stainless steel archwires are not recommended for Clear21.					

We offer a variety of archwires to complement the Clear21 bracket, all built to deliver the torque and control you need with square wire finishing. The Pitts21 Broad "Engage Early" archwire suite have been meticulously designed to achieve 3D control earlier, allowing many Orthodontists to finish cases faster.

PITTS21/CLEAR21 BROAD ARCHFORM compared to NATURAL I ARCHFORM Diagrams represent typical arch shapes. Actual sizes may vary slightly.

Square Wire Finishing

Like Pitts21 metal, Clear21 catches a couple **50% sooner** than a rectangular system, while also **reducing play by 70%**. All with **30-40% lighter forces**, providing you with precise, comfortable 3D control earlier and throughout treatment.



Clear21™ Early Engagement, with Decisive Control

The charts below highlight the impressive impact of the Pitts21 and Clear21 systems. Control can happen earlier in treatment when compared to a rectangular archwire system. Both Pitts21 and Clear21 are designed to work with the "Engage Early" wire progressions of the Pitts21 system which obtains 3D control and catches a couple as soon as 4 weeks into treatment, up to **50% faster than rectangular systems**. Tooth movement is attained using lighter forces than rectangular systems.

Clear21[™] Square Wire Treatment vs. Rectangular Wire Treatment

Clear21 Square Wire Treatment021 x .021 SLOT								
Phase	Initial		Working			Finishing		
Wire	.014 Thermal Activated Nickel Titanium		.018 x .018 Ultra-Soft Thermal Activated Nickel Titanium		.020 x .020 Thermal Activated Nickel Titanium		.020 x .020 Beta Titanium	
Torque	No Control		14.2°	51% More Control	4.2°	70% More Control	4.2°	62% More Control
Rotation	4.5°	47% More Control	1.9°	Same	0.6°	65% More Control	0.6°	65% More Control
Tip	3.8°	11% More Control	1.9°	55% More Control	0.6°	74% More Control	0.6°	66% More Control

Compared To	Rectangular Archwire Treatment022 x .028 SLOT							
Phase	Initial		Wor	Finishing				
Wire	. 014 Nickel Titanium	. 018 Nickel Titanium	. 014 x .025 Nickel Titanium	.018 x .025 Nickel Titanium	.019 x .025 Stainless Steel			
Torque	No Control	No Control	28.8°	13.8°	10.9°			
Rotation	8.5°	6.1°	1.9°	1.9°	1.9°			
Tip	4.3°	2.2°	4.3°	2.2°	1.6°			

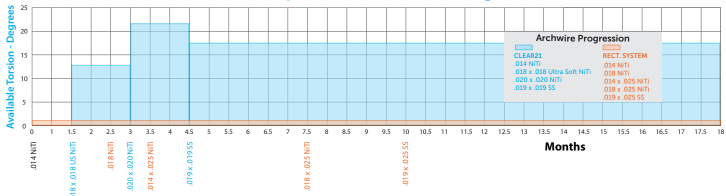
Charts based on anterior teeth (cuspid to cuspid) with minimal A/P discrepancy

Clear21™ Catches a Couple Sooner!

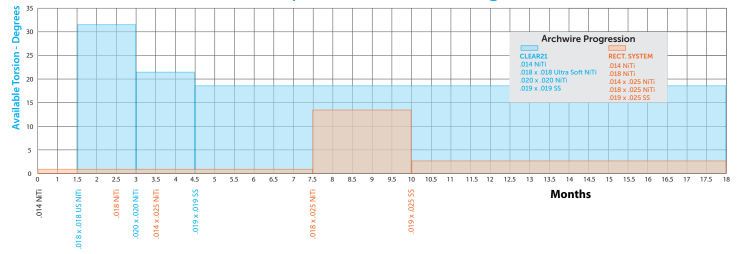
Clear21™ Early Torque Control, Faster Finishing

With Pitts21 and Clear21, torque control is started by the 2nd wire (4 to 6 weeks from the start of treatment). In a rectangular system, there is no effective torque control until the fourth wire (.018 x .025); which can be up to 30 weeks from the start of treatment! The amount and timing of moments capable of torsional correction make Pitts 21 and Clear21 the most efficient brackets available.





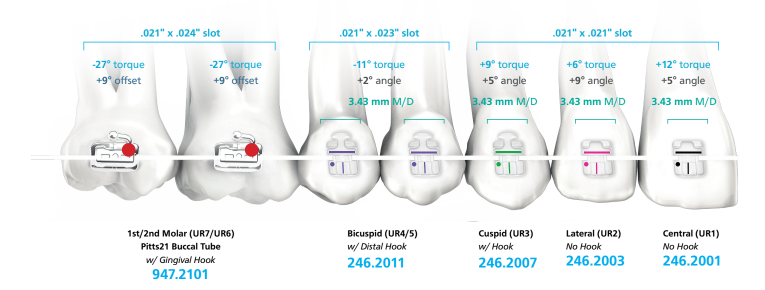
Available Torsion - at 28° Clear21™ Square Slot vs a Rectangular Slot



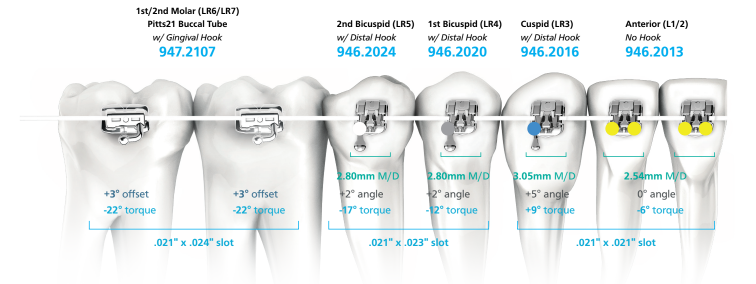
- The charts presents the time phased Available Torsion without the use of wire bends or auxiliary devices for 10 degrees (upper chart) and 28 degrees (lower chart) of initial tooth torque discrepancy
- Without wire bends or auxiliary devices there is no **Available Torsion** for 10 degrees and limited available torsion at 28 degrees of torque discrepancy with a rectangular bracket θ archwire system due the inherent system play

Clear21™ Prescription

Unlike other aesthetic bracket systems, the versatile Clear21 system is a single prescription for all patients. Without the need for a variable bracket inventory, you can simplify processes for your staff while reducing your bracket inventory, saving you both time and money.



Right Right



Clear21™ / Pitts21® Full Sets

5x5 Case

(20 Brackets, C21 U 3x3)

Hooks on 3's, 4's, & 5's #246.2033

5x5 Case

(20 Brackets, C21 U 5x5)

Hooks on 3's, 4's, & 5's #246.2032

7x7 Case (-27 U6's)

(20 Brackets / 8 Tubes, C21 U 3x3)

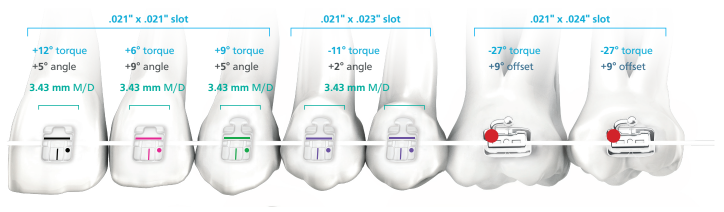
Hooks on 3's, 4's, & 5's #246.2156

7x7 Case (-27 U6's)

(20 Brackets / 8 Tubes, C21 U 5x5)

Hooks on 3's, 4's, & 5's

#246.2155

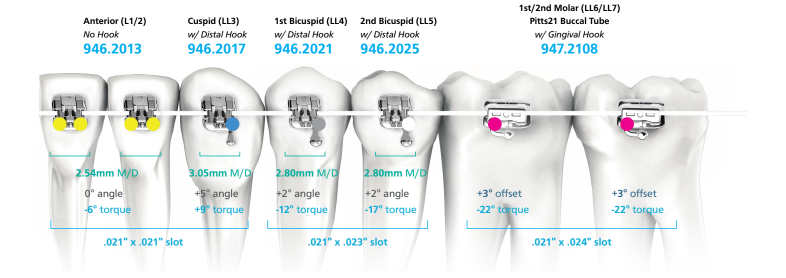


Central (UL1)
No Hook
246.2002

Lateral (UL2)
No Hook
246.2004

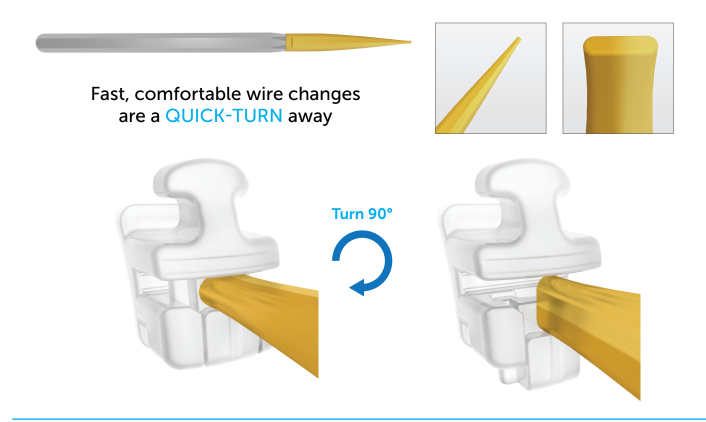
Cuspid (UL3) w/ Hook 246.2008 Bicuspid (UL4/5) w/ Distal Hook 246.2012 1st/2nd Molar (UL7/UL6) Pitts21 Buccal Tube w/ Gingival Hook 947.2102

Left Left





The **Quick-Turn Tool** is an excellent opening instrument for all Clear21 brackets. Smooth insertion and rotation for quick opening of bracket doors.



Orthodotnic Debonding Instrument #533-0400

Quality construction and design allows for easy removal of bonded brackets without patient discomfort. Precision diamond honed edges work on all types of brackets including Clear21. Tip width is 4.6mm.







CREATING PATIENTS WITH CONFIDENT SMILES





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