PITTS PRECISION: THE ORTHO INSIDER



PITTS 21 BRACKETS

Pitts 21 brackets differ from regular brackets primarily in their design and functionality. Unlike regular brackets, Pitts 21 brackets are specifically engineered with low-friction mechanics and advanced technology to optimize tooth movement efficiency. They are customized to individual patient needs and offer enhanced comfort during orthodontic treatment. This personalized approach allows for more precise and efficient tooth alignment compared to regular brackets. Additionally, Pitts 21 brackets are often associated with shorter treatment times and improved aesthetic outcomes compared to traditional brackets.



PITTS 21 SYSTEM

The Pitts 21 system employs lowfriction mechanics and custom
bracket designs for efficient tooth
movement and improved
aesthetics. It emphasizes
personalized treatment plans and
utilizes advanced technology to
create braces tailored to each
patient, aiming for effective results
with shorter treatment times and
increased comfort.

PITTS 21'S SELF LIGATING SYSTEM

Pitts 21 brackets feature a selfligating mechanism that allows for the secure attachment of the archwire without the need for traditional ligatures (elastic or metal ties). Instead, they incorporate a built-in door or clip mechanism within the bracket itself. This door or clip can be opened to insert the archwire and then closed to securely hold it in place. This self-ligating design reduces friction between the archwire and bracket, allowing for more efficient tooth movement and potentially shorter treatment times compared to brackets that require traditional ligatures.