Control your compression
All headless compression screws are not created equal

Unique design provides a more precise, controlled compression than continuously variable pitched screws*

1. Distal threads engage the distal fragment
2. Thread relief clears the fracture site
3. Central section clutch provides translation
4. Slippage occurs preventing over compression
5. Attains 1mm of final compression when all proximal threads engage the proximal fragment

*COMPRESSION FORCE SEEN DURING ENGAGEMENT

FORCE

REVOLUTIONS OF ENGAGEMENT

*Skeletal Dynamics internal testing results

Provides the needed fragment approximation and only 1mm of reproducible compression

2 Diameters 2.5mm, 3.5mm
11 Lengths 10mm - 30mm

Leading End (Distal) Central (Clutch) Trailing End (Proximal)

Advancement Controlled Translation Final Compression