

REDUCT[®]

headless compression screw



Control your compression

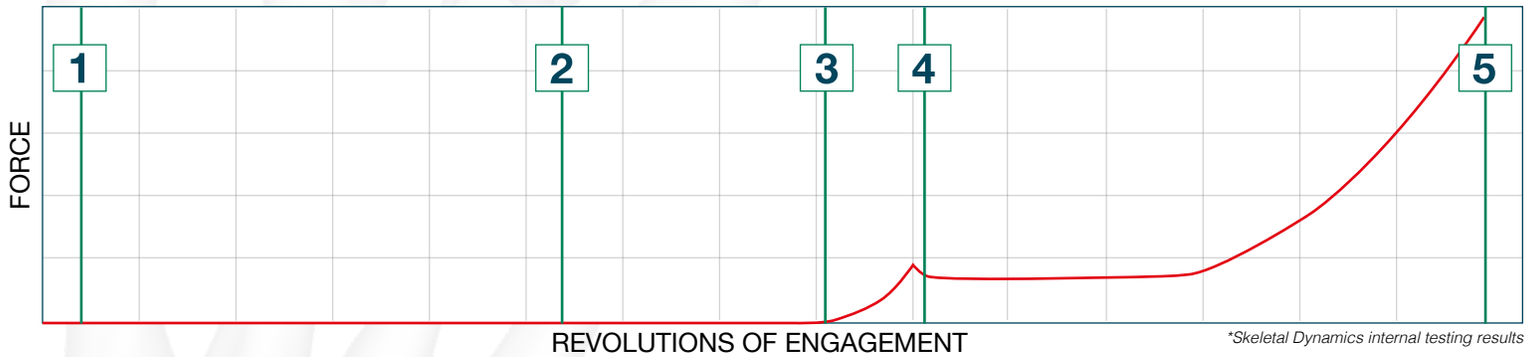
All headless compression screws are not created equal

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

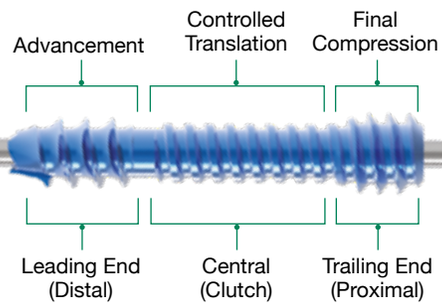


- 1** Distal threads engage the distal fragment
- 2** Thread relief clears the fracture site
- 3** Central section clutch provides translation
- 4** Slippage occurs preventing over compression
- 5** Attains 1mm of final compression when all proximal threads engage the proximal fragment

*COMPRESSIVE FORCE SEEN DURING ENGAGEMENT



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



- 2** DIAMETERS
2.5mm, 3.5mm
- 11** LENGTHS
10mm - 30mm

