

Craggy rock ledges and washouts are no match for Innovex **Guide Shoes**. The wide, rounded, and unique cement formula maximize shock resistance and ensure a smooth run every time.

Options

— 320 Guide Shoe

Innovex's standard guide shoes, the 320 Series, protects and reinforces the casing while guiding it to the cementing depth. Debris exits easily through the orifice and ensures a healthy flow rate.

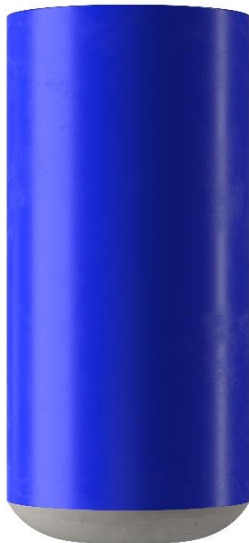
Available in Extended Length

— 320 CE Composite Eccentric Guide Shoe

The 320-CE Composite Eccentric Downjet Nose Guide Shoe is used to guide the casing through doglegs, ledges, and obstructions to total depth. The eccentric profile provides better guidance and higher strength than a standard cemented nose guide shoe.

— 322 Texas Pattern Saw Tooth Guide Shoe

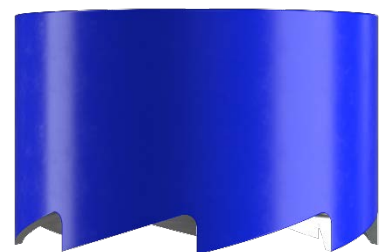
This guide shoe is saw-cut to make teeth like steel blades at the end of the shoe to reinforce the end of the casing on shallow strings. Innovex's 322 Series provides a solution for formation swelling into the wellbore by maintaining the wellbore ID to coupling diameter. This guide shoe allows the casing to be slowly rotated to cut past obstacles in the hole.



320 – Guide Shoe



320 – CE



**322 – Texas Pattern
Saw Tooth**