

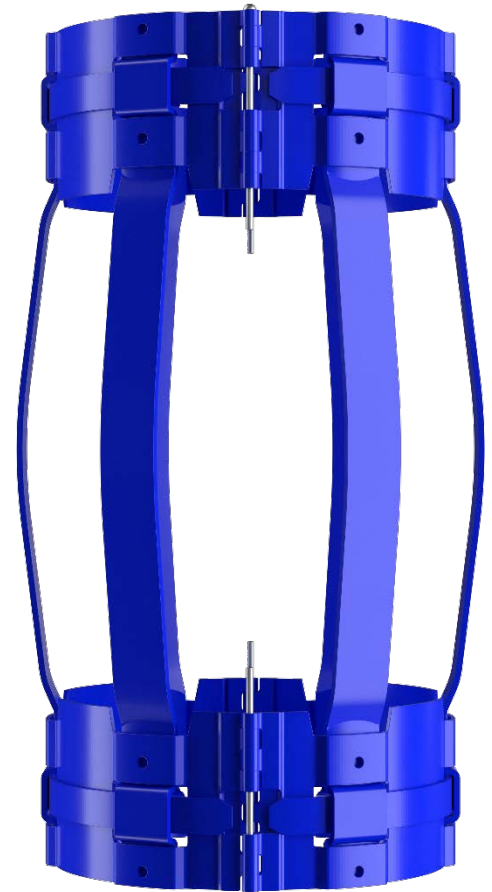
The **Type 800 Non-Weld Hinged Bow Spring Centralizer** is suited for vertical and deviated wells. Innovex's hinged non-weld bow spring centralizers are available for all standard casing/hole sizes and offer easy installation and excellent casing centralization for vertical, deviated, and horizontal wells. The design provides strong restoring forces while keeping the starting and running forces at a minimum. These high-quality centralizers also reduce the effects of channeling by improving the cement flow, creating a more uniform thickness between the casing and wellbore.

### Performance Features

- Bow springs manufactured from high quality spring steel and heat-treated to achieve minimum starting and running forces
- Heat-treated alloy provides flexibility while minimizing damage when moving downhole
- Interlocking design between the end collar and bow spring makes for a strong, reliable, centralizer
- Integral hinges designed for maximum load capacity for optimum design strength
- Centralizers are designed to be installed and latched on over stop collars or casing collars
- Offers the opportunity to ship unassembled – providing savings in shipping and storage costs

### Options

- Manufactured in all common casing and hole size combinations



#### Series Number

#### Style

800	Hinged   Non-Weld Bow
805	Hinged   Non-Weld Positive