

Centralizers and Stop Collars

STM Centralizers are designed for optimum performance and durability. Centralizers are tested in accordance with API specification 10D which includes testing to ascertain starting force, running force and restoring force comparisons. We also conduct random destructive tests as an integral part of our quality program to ensure material and workmanship are of the finest quality.



Centralizers Type



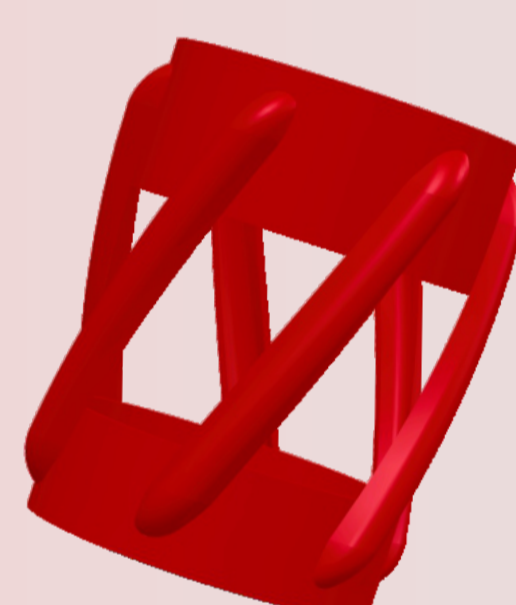
**Bow Spring Centralizers
Non Weld Latch-On Type**

Slider 3-Heavy Duty



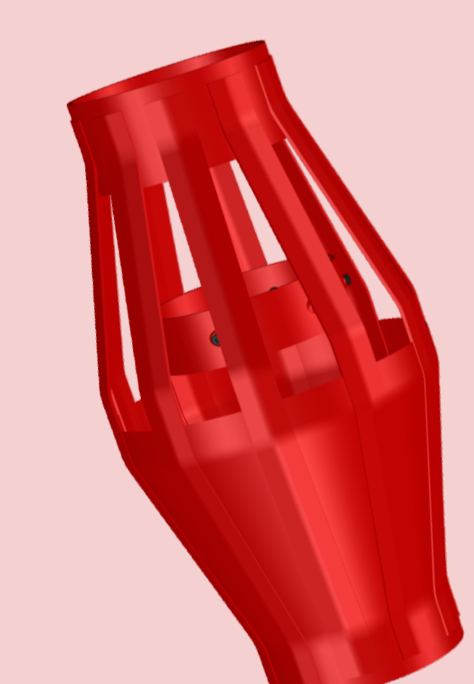
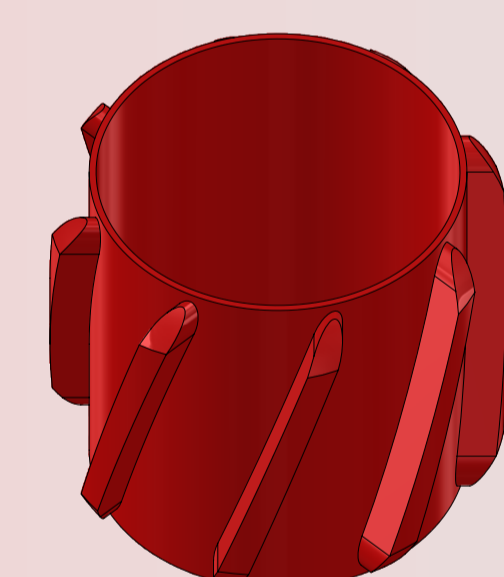
**Rigid Centralizers
Latch-On Type**

Slider 3- Standard



**Bow Spring
Centralizers Latch-On**

Turbolizer



**Cement Basket
Slip-On Type**

Drill Pipe Centralizers



**Bow Slider Centralizers
Latch-On Type**

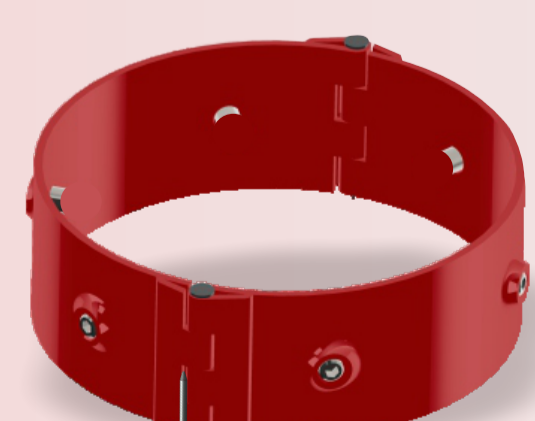
Stop Collar Type



**Stop Collar
Slip-On Type**



**Single Bevel
Stop Collar Slip-On**



**Stop Collar
Latch-On Type**

