

PRODUCT OVERVIEW

00SH HINGED STOP COLLAR



ENGINEERING SOLUTIONS FOR CHALLENGING WELLS

Utilizing the same integrated hinge technology as Centek's S2 Hinged bow spring centralizer, the 00SH offers a robust solution for securing and protecting centralizers on the casing string. Made from ultra-high-strength materials and heat-treated to enhance durability, the 00SH features a low-profile twisted hinge design for quick and easy installation. Its advanced engineering enables it to withstand high axial forces, ensuring reliability and efficiency in demanding wellbore environments.

With a unique set screw design, the 00SH delivers industry-leading holding forces while minimizing damage to wellbore tubulars. Fitment is tested up to 50 lb-ft of torque, and anti-vibration screw retention ensures consistent performance during operations. Available in single and double-row HD set screw configurations to accommodate different casing sizes, the 00SH exceeds API 10D-2 performance standards without requiring 4 inches of axial slippage.

KEY PRODUCT BENEFITS

- Does not require 4" axial slippage to exceed the API 10D-2 performance standard
- Premium slip on stop collar
- Fitment tested to up to 50 lb-ft torque
- Anti-vibration screw retention
- Maximum performance on casing grades up to P110

TARGET APPLICATIONS

- Demanding well conditions

PRODUCT APPLICATION

The 00SH high-strength hinged stop collar is designed to provide superior performance in challenging well conditions.



CORE PRODUCT SIZING

Product size	Stop Collar Part Number
5 1/2" ID	0512-00SH
7" ID	0700-00SH
9 5/8" ID	0958-00SH
9 7/8" ID	0978-00SH
13 3/8" ID	1338-00SH
13 5/8" ID	1358-00SH
18" ID	1800-00SH
18 5/8" ID	1858-00SH
20" ID	2000-00SH
22" ID	2200-00SH
24" ID	2400-00SH
26" ID	2600-00SH
28" ID	2800-00SH

FULL CENTRALIZER PRODUCT RANGE

MODEL	DUTY	STYLE	CONSTRUCTION	FITMENT	APPLICATION											
	Ultra-light	Light	Standard	Heavy	Ultra Heavy	Slip-on	Hinged	Steel	Heat Treated	Single Piece	Spiral Nail	Set Screws	Level 1	Level 2	Level 3	Level 4
HSN	■						■	■			■		■			
OSO		■				■		■	■	■		■		■	■	
00SO			■			■		■	■	■		■				■
00SH			■				■	■	■	■		■				■
HDSO				■		■		■	■	■		■				■
HDSH				■			■	■	■	■		■				■
UHD					■	■		■	■	■		■				■