

WOS exclusive injection molded, thermoplastic casing centralizer

Thermoplastic composite material won't confuse CCL logs

Optional set screw inserts for staking on casing

> Slip over design makes for easy installation

CentralizRTM

Cost savings and predictability over steel constructed competition

Blades designed to increase turbulent flow

${f 1}$ About This Product

The WOS CentralizR enables casing strings to reach total depth efficiently, provides optimal standoff for mud displacement, and greatly enhances cementing operations. Made of injection molded, thermoplastic design, WOS introduces the next generation of composite centralizers. The one-piece molded CentralizR has a smooth and slick design, is heat resistant and highly durable.

Benefits

- Blade design increases standoff for better mud displacement and overall better cement job
- Slip on design of lightweight materials allow for efficient, safe and repeatable make up
- Manufactured by WOS to enhance repeatability and customization for specialty operations
- Installation, handling and storage simplified over steel constructed competition
- Does not confuse CCL

Low wear index ensures centralizer OD consistency when running in hole



Casing CentralizR™

Product Details

Casing Size (OD)	9-5/8"	5-1/2"
Min. Hole Size (ID)	12.125"	8.313″
ID Thru Centralizer	9.787"	5.7"
Centralizer OD	12"	8.2"
Length	8"	8″
Weight	5.7 lbs.	4.0 lbs.
Staked	Optional Upon Request	
Temperature Rating	400 Degrees	



Available in slip over or staked casing configurations

🗢 Features

- Increased impact resistance and effective abrasion resistance results in high durability
- The dynamic blade design improves pressure drops, increased turbulent flow
- Available with multiple running operations, floating or integral set screws
- Tolerant to various climate conditions

🕀 Taber Abrasion Index

Material	Index Rating*	
PVC	100	
Polycarbonate	45	
G-10/Fiberglass	10	
Acetal	20	
WOS Polymers	7	
Halar Fluropolymer	5	

*The wear index is 1000 times the loss in weight in milligrams per cycle



SCAN CODE TO VIEW PRODUCT PAGE

\star MADE IN HOUSTON, TX, U.S.A. \star