

WELLBORE SERVICE TOOLS | WELLBORE CLEANING TECHNOLOGY

EZI-Change™ scraper

Rotational scraper for drilling and cleanout operations

FEATURES

- Self-centering, rotational scraper design
- Smooth, obstruction-free mandrel with no internal upsets
- 360° contact to support effective ID cleaning
- Configurable components to suit specific cleanout applications

BENEFITS

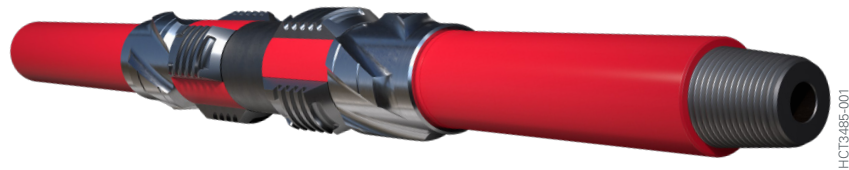
- Helps improve the removal of scale, wax, cement, and other debris
- Helps protect casing integrity while improving cleaning effectiveness
- Helps reduce pressure drop and supports high flow efficiency
- Adapts to various BHA configurations, including single-trip systems
- Supports plugback depth confirmation and cement-plug milling, when required

Overview

The EZI-Change™ scraper is a self-centering casing scraper. This high-performance tool is designed to scrub the casing internal diameter and helps remove debris before completion operations are performed (e.g., scale, wax, tar, paraffin, cement sheath, etc.). The tool can also be run to mill out cement plugs when combined with the proper BHA components.

Application

The EZI-Change scraper can operate as a standalone tool to establish plug back total depth (PBSD) or integrate into a single-trip system with other wellbore cleanout tools. The adaptable component design allows the EZI-Change scraper to be manufactured to suit the intended application.



EZI-Change™ scraper

EZI-Change™ scraper specifications

CASING SIZE	MAX. TRIP SPEED	MAX. ROTATING SPEED IN TENSION	MAX. ROTATING SPEED IN COMPRESSION	MAX. COMPRESSION WHILE ROTATING
IN.	FT/MIN	REV/MIN	REV/MIN	KLB
11 3/4 - 13 5/8	200	120	90	50
9 5/8 - 10 3/4	200	120	90	50
7 - 8 5/8	200	120	90	35
5 - 5 1/2	200	120	90	15

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H015221 05/26 © 2026 Halliburton. All Rights Reserved.

halliburton.com

