



TRAILBLAZER Wellbore Preparation Tool

Delivers a cost-effective, efficient cleaning solution during downhole installation

Debris and buildup in the wellbore can be problematic for setting downhole equipment such as completion systems, service packers, bridge plugs, and casing exit systems. While a dedicated cleanup run is preferred before executing these operations, it is not always an economically feasible option. Unfortunately, without ensuring a clean wellbore, you risk reliability and setting failure.

The **TRAILBLAZER™ wellbore preparation tool** builds on field-proven technology from Baker Hughes, a GE company (BHGE), and delivers an integrated, cost-effective wellbore cleanup solution. The tool is designed to be run ahead of—or combined with—permanent or temporary wellbore installations. The TRAILBLAZER tool incorporates four independent technologies into one system, including a scraper, brush, stabilizer, and magnet. The scraper is used

to remove mud, cement, perforation burs, rust, scale, paraffin, and other substances from inside the casing. The brush assists the scraper, and also helps to agitate fluid and improve displacement runs. The stabilizer and integrated magnets keep the tool centered in deviated wells and collect ferrous debris. Integrating multiple technologies into a single tool delivers an efficient, reliable, cost-effective, one-trip cleaning solution.

The TRAILBLAZER tool also features a large inside diameter to accommodate high flow rates for improved cleaning and unimpeded production.

Contact a BHGE representative today to learn more about how the TRAILBLAZER wellbore cleanup tool can improve efficiency and reduce costs in your next well intervention.

Applications

- Permanent completion installation
- Well workover operations
- Wellbore cleanup and displacement

Benefits

- Incorporates multiple wellbore cleanup functions into a single tool
- Offers a cost-effective solution for both rental and saleable applications
- Improves reliability when setting completion and intervention systems
- Accommodates high flow rates
- Makes cleaning more effective
- Does not restrict production
- Cleans more effectively with brushes and scraper blades that offer 360° coverage
- Available for 7 to 13³/₈-in. casing sizes

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