

REAPER MAX HT

Precision-crafted frac plug that cuts through challenges with unrelenting performance and industrial strength.



Longbow
COMPLETION SERVICES



OVERVIEW

Intelligent, Ball-Free Isolation with INFIL Technology

The Reaper MAX HT delivers next-generation frac plug performance with Longbow's patented INFIL Technology in high temperature wells, enabling on-command isolation without ball drops. Its composite design, precision slips, and rapid mill-out capability set a new standard for reliability and efficiency in high-pressure completions.

BENEFITS

Engineered to Outperform Conventional Plugs

- Eliminates Ball-Drop Risks: INFIL Technology provides on-command isolation, removing failure points from traditional ball systems.
- Significant Time & Fluid Savings: Faster operations with no flow-back or ballcatch recovery, minimizing downtime between stages.
- Reliable, Controlled Mill-Out: Integrated clutch system and composite body ensure clean, consistent removal—typically in under 8 minutes per plug.
- Enhanced Safety & Efficiency: No risk during misfires or gun failures, and fewer intervention requirements at surface.
- Optimized for High-Pressure Operations: 10,000 psi differential pressure rating and fully composite materials ensure performance under extreme conditions.
- Field-Proven Design: Built on Longbow's track record of engineering excellence and continuous innovation in completions technology.

APPLICATION

Purpose-Built for Plug-and-Perf Operations

- Designed for plug-and-perf operations within unconventional completions.
- Provides secure, efficient zone isolation
- Excels in low-pressure wells and challenging environments where traditional plugs risk misfires or debris issues.
- Ideal for extended laterals and multi-stage fracs, maintaining performance consistency across stages.
- Integrates seamlessly into modern completion programs, simplifying logistics and reducing operational steps.

TECHNICAL SPECIFICATIONS

Casing Size in.	4.5	5.0	5.5	6.0	6.625
Weight lbs.	11.60 - 15.10	17 - 23	17 - 23	22.3 - 26	20 - 24
Tool OD in.	3.60	3.90	4.38	4.8	5.50
Tool ID in.	1.00	1.00	1.00	1.00	1.00
Tool OAL in.	20.60	19.74	21.50	22.73	23.10
Max Temperature F	350	350	350	250	300
Pressure psi	10,000	10,000	10,000	10,000	5,000

