



Our award-winning engineering team is excited to introduce the first

TRUE ZERO METAL PLUG EXPERIENCE

for the modern day wellbore. The Gator Plug™ is designed to withstand the relentless frac pressure and harsh environment downhole while utilizing our patent pending back-up system and slips, but still drills up into small pieces and in efficient times.

MODERN ENGINEERING + INNOVATIVE DESIGN = ZERO METAL ... PERIOD.

- ✓ Patent pending back-up system
- √ 100% composite
- ✓ Preset preventative slip bands
- ✓ Easy, fast drill out
- X Metal buttons
- X Metal shear screws used for setting
- X Any metal components
- X Any metal left downhole

The Gator Plug says "goodbye" to yesterday's technology & "hello" to the modern day wellbore

Casing Size	Weight Range (lbs)	Plug OD	Min Casing ID	Max Casing ID	Max Temp (F)	Max Pressure (PSI)	Plug ID	Plug Length
5.5"	17-23	4.375"	4.670"	4.975"	250	10,000	1"	15.68"
4.5" 6"	Coming soon!							



Sawyer McMillin 281-799-0843 smcmillin@eminentoiltools.com

See why *The Hardest Frackin' Bite* is revolutionizing the industry...



Industry Challenges	Gator Plug Solutions
Longer laterals, more plugs to drill	Removes all metal to be drilled out, extending BHA life
Slow drill outs & inconsistent cuttings	Fully composite, molded material, rotationally locked components
Plug pre-sets	Redundant and enhanced preset prevention design
Hardened casing plug slips	Patent pending back-up system and slip system built to withstand the toughest conditions

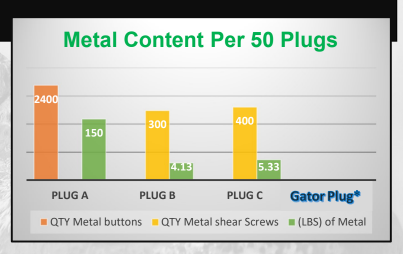
PLUG METAL COMPARISON

A study was conducted with some of the top frac plugs in the market today to show the metal content.

Three of the industry's leading frac plugs were compared to the Gator Plug in this study.

They were evaluated on the following:

- > Quantity of metal slips/buttons
- Metal shear screws
- Weight of metal



*Gator Plug has ZERO METAL CONTENT

SHEAR MANDREL

- Simple Field installation
- Speeds up wireline turnaround
- Provides consistent plug performance
- No training required
- No additional tools needed
- Fits industry standard setting tools

"Really happy with drill outs.

Competitors are leaving too much downhole and too large of pieces."

One of our satisfied customers

PUMP DOWN & DRILL OUT

- Run speeds averaging exceeding 750 ft/min at 16-18 bbls/min
- Stick Drill Out Average: 4 min per plug
- Coil Drill Out Average: 5 min per plug
- Second to none in cutting size

