

OILE GAS QUALITY BITS FOR HDD DRILLING



THE AMERICAN

EST. ROCK B T 1957

* COMPANY *



GT pilot bits are built to withstand the rigors of any challenging rock application, keeping you productive and profitable.

These bits are readily available in sizes ranging $4^{3/4}$. For pricing, availability or inquiry of additional sizes, please contact your local sales representative.

ASSY#	SIZE	NAME	THREAD	DESCRIPTION
2104	4 3/4"	GT21	2 7/8" API REG	MT/IADC 2-1-6
4670	4 3/4"	GT35X	2 7/8" API REG	TCI/IADC 5-3-7
2860	5 1/2"	GT35X	2 7/8" API REG	TCI/IADC 5-3-7
2141	5 1/2"	GT72	2 7/8" API REG	TCI/IADC 7-2-7
4030	5 1/2"	GT21	2 7/8" API REG	MT/IADC 2-1-6
4560	6 1/8"	GT35X	3 1/2" API REG	TCI/IADC 5-3-7
3910	6 1/8"	GT21	3 1/2" API REG	MT/IADC 2-1-6
3030	6 1/4"	GT35X	3 1/2" API REG	TCI/IADC 5-3-7
3930	6 1/4"	GT21	3 1/2" API REG	MT/IADC 2-1-6
3950	6 1/2"	GT35X	3 1/2" API REG	TCI/IADC 5-3-7
2327	6 1/2"	GT72	3 1/2" API REG	TCI/IADC 7-2-7
3690	7 7/8"	GT35X	4 1/2" API REG	TCI/IADC 5-3-7
5180	8 1/2"	GT35X	4 1/2" API REG	TCI/IADC 5-3-7
3790	8 3/4"	GT35X	4 1/2" API REG	TCI/IADC 5-3-7
6070	9 7/8"	GT35X	6 5/8" API REG	TCI/IADC 5-3-7
5780	10 5/8"	GT35X	6 5/8" API REG	TCI/IADC 5-3-7
4790	12 1/4"	GT35X	6 5/8" API REG	TCI/IADC 5-3-7

^{*} Other IADC options available.



GT has partnered together with NR Reamers, a privately owned American Reamer Manufacturer, to produce high performance hole openers that feature premium GT HDD cutters.



These reamers can be fully customized to fit your specific application. They can be built with GT Milled Tooth or TCI cutters utilizing a wide variety of options to fit any price point or scope of any project.

Hole Openers come standard with ATJ cutters (537 IADC) but others can be provided based on need.

SIZE AND DESCRIPTION				
8" Hole Opener	(2 7/8" IF box forward, pull tab)			
10" Hole Opener	(2 7/8" IF box forward, pull tab)			
12" Hole Opener	(2 7/8" IF box forward, pull tab)			
18" Hole Opener	(2 7/8" IF box forward, pull tab)			
20" Hole Opener	(2 7/8" IF box forward, pull tab)			
22" Hole Opener	(2 7/8" IF box forward, pull tab)			
24" Hole Opener	(2 7/8" IF box forward, pull tab)			
28" Hole Opener	(2 7/8" IF box forward, pull tab)			

- * Can be built to your specifications (Stabilizer size, Connection Type, Shaft & Cutter Size, TCI or MT and quantity)
- * Rear Pin / Box available through custom order
- * Other cutters optional based on available inventory

5 SERIES 6 SERIES 8 SERIES 12 SERIES



COMPANY HISTORY

In 1946, Errol Glenn Gault, patriarch of the Gault family business, pioneered the first jetted rock bit. This patent, (#2,524,428), created a major shift in the downhole bit industry and revolutionized the hydraulics at the bottom of the hole. This emerging technology helped pave the way for the Gault family business, Gault Tool, Co., to start operations in 1957.

In 1960, with the passing of Errol, the bit patent and family business were entrusted to his son, Tom Gault. Tom expanded the business and its' capabilities as he took GT to greater

heights of success. What began as a small fabricating shop in Allen, OK is now a full-service manufacturing facility in Shawnee, Oklahoma.

In 2018, GT was acquired by the oil and gas capital firm, Prestige Capital, LP. GT plans to keep the original name and strives to uphold the family legacy and standards set by the Gault family. GT looks forward to its future of providing the highest quality rock bits on the market with special service you will only find in a family business.

GAULT TOOL TIMELINE

1957

Gault Tool Company was founded.

1966

Incorporated Gault Tool Company built new building in Ada, OK and began manufacturing drag bits, subs and fabricated hole openers.

1976

Installed State of the Art Heat Treating Facility

Began Manufacturing Tri-cone Open Bearing Mining Bits with license from Hughes Tool.

1950s

successful drilling bits for road and river crossings.

1999

1994 Began manufacture of 2002

Began manufacturing Designed and developed oilfield quality tri-cone bits sizes 3-7/8" - 12-1/4".

2013

Began design and manufacturing of PDC Steel Body bits sizes 5-1/2" - 17-1/2

GTEngineering.com

