

Hole Hawg Dual Blade Stabilizer

Hole Hawg

The Eaton Oil Tools "Hole Hawg" is designed for the enlargement or reaming of pilot holes in various environments. The Hole Hawgs are three bladed reamers manufactured from solid AISI 4145 heat treated alloy steel. The integral design allows for solid construction and ultimate strength. The blades are dressed with the finest crushed tungsten carbide chips and inserts for gauge protection. Nozzles are field changeable in both the bullnose and main jets areas, allowing for variable hole cleaning capabilities. The Hole Hawg enables the operator to ream soft to hard formations, especially through the curve of horizontal wells drilled with mud motors allowing for trouble free casing runs to the bottom depth. Hole Hawgs are available bored for standard floats.



Size Range	Min. Pilot Hole	Top Connection	Bullnose OD	Bullnose Length
5-3/4" – 6-1/8"	4-1/4"	3-1/2" Reg Box	3-7/8"	30" – 36"
6-1/4" – 6-7/8"	4-5/8"	4" FH Box	4-1/4"	30" – 36"
7-7/8" – 8-3/4"	5-3/4"	4-1/2" Reg Box	5-1/4"	36" – 42"
9-5/8" – 10-5/8"	6-3/8"	6-5/8" Reg Box	5-7/8"	36" – 42"
12-1/4" – 13-1/2"	8-1/8"	6-5/8" Reg Box	7-1/4"	42" – 48"
14-1/2" – 14-3/4"	9-5/8"	6-5/8" Reg Box	8-1/2"	42" – 48"

Dual Bladed Stabilizer

The Eaton Dual Blade Stabilizer is utilized with the Hole Hawg to engage and ream the wall of directional wells and laterals to eliminate drilling ledges and imperfections to facilitate the smooth running of casing. The Dual Blade Stabilizer is manufactured from solid AISI 4145 heat treated alloy steel and dressed with the finest crushed tungsten carbide chips. The blades are integral for solid construction and ultimate strength. The Dual Blade Stabilizer incorporates two sets of four offset stabilizer sections to maximize wellbore contact while allowing unrestricted fluid flow rates. All Dual Blade Stabilizers are build with corresponding dimensions including connection data to the appropriate size Hole Hawg.



NO PROBLEMS



ONLY SOLUTIONS