



# Gold Series Casing Scraper



**The Gold Series casing scraper removes obstructions in the casing to ensure efficient operations during drilling, fishing and completions.**

The casing scraper aids in the removal of residual drilling fluid, scale, cement, burrs and other foreign material from the casing ID.

Each tool has six blades design to give optimum shearing action with the least amount of restriction and are spring loaded to provide maximum contact with the casing ID and allow multi-weight casing to be effectively scraped. The body provides absolute safety and security by locking each blade onto an integral part of the scraper.

## BENEFITS

- Blades specially aligned on the body to provide maximum contact with the casing ID
- Blades designed to give optimum shearing action whilst ensuring least restriction to returning well fluid
- Provides a cost-effective scraping solution while retaining the ability to rotate and agitate the cutting beds
- Full range of size



## SPECIFICATIONS

	4 1/2 in CTX Gold Series Scraper	5 1/2 in CTX Gold Series Scraper	7 in CTX Gold Series Scraper	9 5/8 in CTX Gold Series Scraper	10 3/4 in CTX Gold Series Scraper
Casing ID	3.640" – 4.090"	4.892" – 4.548"	6.276" – 6.094"	8.921" – 8.625"	9.760" – 9.560"
Casing Drift	3.515" – 3.965"	4.767" – 4.423"	6.151" – 5.969"	8.765" – 8.500"	9.604" – 9.404"
Retracted Blade	3.850"	4.850"	5.650"	8.375"	9.750"
Extended Blade	4.200"	5.200"	6.750"	9.000"	10.125"
Body OD	3.750"	3.750"	4.750"	7.500"	7.500"
Body Minimum ID	1.250"	1.250"	2.151"	3.000"	3.000"
Fishing Neck Length	8.000"	8.000"	18.000"	18.000"	18.000"
Fishing Neck OD	3.125"	3.125"	4.750"	6.500"	6.500"
Tool Connection Specifications					
Rig Connection Type	2 3/8" IF	2 3/8" IF	3 1/2" IF	4 1/2" IF	4 1/2" IF
Torsional Yield Strength (ft/lbs)	6,800	6,800	11,800	51,700	51,700
Make-up Torque (ft/lbs)	3,400	3,400	9,100	27,000	27,000
*Tensile Strength (lbs)	313,680	313,680	580,000	944,000	944,000
Max Rotational RPM	Please contact Coretrax for operational Advice	Please contact Coretrax for operational Advice	Please contact Coretrax for operational Advice	60	60