Eckel Non-Marking True Grit DiesRig Die Head Conversion Kit

Eckel Non-Marking True Grit Face Dies - Have set a NEW industry standard for handling Corrosion Resistant Alloys (CRA) tubular goods. Eckel True Grit Dies are used on chrome tubulars where reduced die penetration and die marking is greatly desired. Eckel True Grit Dies utilizes Tungsten Carbide grit which provides many more points of contact on the surface of the tubular than our Pyramid Fine Tooth dies. The Tungsten Carbide is a dense, metal like substance that does not flake or sheer off the face of the die.

Resilience / Long-Lasting - up to 3X Longer - Field tests have shown that Eckel's True Grit Dies last up to 3 times longer than other manufacturers grit faced dies.

Heat Treating - Eckel's True Grit Dies are heat treated and do not deform. This allows the die to be easily removed from the head after a job and stored for future use.

Performance - Eckel True Grit Dies perform better than any steel tooth die when running (SUPER or HYPER) Chrome as these type tubulars are as hard or harder than heat treated steel dies.

Penetration - True Grit Die penetrations are typically less than half of API allowable surface defect depth.

Contamination - Die clogging is minimized when running painted or varnished tubulars.

Custom Sizes - Eckel True Grit Dies are available for any model of Eckel tong.



A conversion of your head assembly to a head assembly for running chrome is required to obtain optimal performance from the True Grit Dies. It highly recommended to change the bushings in the roller after every job.



Conversion Kit Includes:

- (2) Rollers
- (4) Bushings¹
- (4) Rig Dies
- (1) Bushing Mandrel
- ¹ Recommended replaced after every job



