HYDRARACKER GRIPPER HEAD ASSEMBLY UPGRADE

UPGRADE:	PERFORMANCE ENHANCEMENTS:
Grease Journaled SS Shafts	Increase Roller Bushing Life
Knurled Heat Treated Roller Assemblies	Reduce Outside Wear
Increased Roller Bearing to Shaft Tolerances	Extended Product Running Hours
Double Shaft Retainer (Top & Bottom)	Reduced Drop Objects Occurrences
Double Sealed Rollers	Eliminates Contamination
Installed Grease Cert to All Moving Parts	Increased Product Life
Product Improvement in General	Industry Support

Loadmaster has taken an industry standard product like the NOV Hydraracker^{®*} and improved on the longevity of the roller component and reduced the downtime and costs associated with owning the original OEM NOV Hydraracker[®].

By applying some simple ideology to the design as described above, we are able to eliminate the seizing between the rollers and roller shafts and extend the life of the assembly and gain the support of the drilling industry.

When using the Loadmaster ERE division, you can count on a carefully crafted team with an emphasis on offshore handling and a deep history of successfully completed projects complying to any industry standard. We take our customer challenges and ideas and make it reality. We continue to improve on our customer's bottom line with a keen eye on safety and practicality.

*Registered trademark is owned by NOV





LOADMASTER ERE

HYDRARACKER GRIPPER HEAD ASSEMBLY

