

Streamlining maintenance times and reducing costs with Harlsan's Swivels



Harlsan Swivels' Innovative Simplicity Transforms Rig Maintenance: Faster, Safer, Simpler.

One of our customers experienced significant maintenance challenges with a top swivel from a competitor, which had numerous serviceable parts and a complex design.

This complexity extended maintenance hours, at height, and drove up costs due to the need to replace all components in the service kits, even when only one was faulty.

Harlsan's solution was to replace the existing swivels with our innovative swivels. Harlsan's design, with fewer parts, simplified maintenance, reduced costs, and extended service intervals.

Additionally, improved cap seals led to enhanced productivity and drilling efficiency, demonstrating the effectiveness of this transition.

Outcomes:



Maintenance easier:

Conducting maintenance was considerably easier and faster, so the parts were easy to keep in optimal condition.



The service period was extended:

Ease of maintenance meant that the parts were well-maintained. That, coupled with design simplicity, pushed out the service periods, which meant more operational time and rig productivity.



Cap seals improved:

Further improving productivity.



Crew safety:

Improved with reduced time working at height.



Cost-savings were significant:

Owing to a simpler design, with fewer components.

AT A GLANCE

Challenges:

- The Complex Design
 The top swivel made made
 - The top swivel made maintenance difficult. It also meant that the service kit was extensive, increasing costs and time taken, at heights, to maintain.
- Access to Bolts and Components was Cumbersome

Maintenance took more time than it should have.

Frequency of Required Services
 Meant lost shifts because of
 downtime, affecting productivity.

Successes:

- · Simpler Design
 - Resulted in easier maintenance, with fewer parts involved.
- Faster and Simpler Maintenance Meant safer maintenance and extended service periods.
- · Cost Savings

Owing to fewer parts in the service kit.

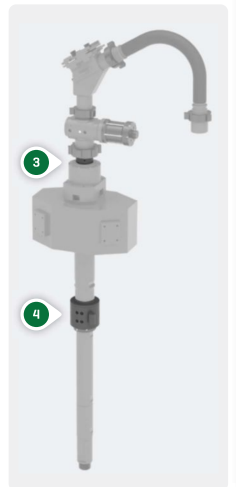
Faster, Simpler and Easier

Maintenance keeps parts in optimal condition for longer, reducing costs further and increasing overall rig productivity.

Your rig, optimised.

Harlsan's world class equipment and innovative engineering combine to optimise your rig's profitability and make ongoing maintenance quicker, safer and easier. Our setup is game-changing and we will work closely with you to ensure a seamless integration.





| YOUR SETUP | For example | Notes |
|---|--|-------|
| Drill String Size and Thread Type | - 3", 3½", 4", 4½", Custom - Metzke, Remet, RRE | |
| ABOVE-HEAD SWIVELS | | |
| Sample/Bearing Wwivel or Air Inlet Dual Swivel? | | |
| Existing Model? | | |
| Connection Type | - Flange or thread | |
| BELOW-HEAD SWIVELS | | |
| Existing Model? | | |
| Male/Female Couplings | Male/Female Couplings | |
| Port Type | - 1 ½" BSP - 1 ½" NPT | |
| Further Detail | | |

