Archer Wear Bushing (AWB) Reduses Rig Time

The Archer Wear Busing (AWB) is designed to allow installation and retrieval of the wear bushing combined with other operations. This saves the operator dedicated wear bushing installation and retrieving trips. The AWB and its running tool are designed to continue run in hole once the wear bushing is installed. Retrieval of the wear bushing is done as the BHA is pulled out of hole. To save even more time, there is an option to pull the seal assembly in the same run.

Benefits

- Eliminates dedicated run
- Saves Rig time
- Applicable for most operations
- Simple to run
- Possibility for multiple runs
- Withstand drilling and milling operations

Features

- Run thru profile
- Latch in dogs
- One piece mandrel
- Large bypass areas for eliminating flow restrictions
- High strength materials

Typical applications

- Drilling
- Temorary suspension and P&A
- Cementing operations
- Casing cutting operations



The AWB runs as an integrated part of a drill string BHA. This could typically be cleaning tools, bridge plugs, cementing tools, casing cutting tools or a combination of these.

The AWB has a sturdy design, a feature that allows the drill string to be rotated and reciprocated thru the AWB without fear of damaging the internal surfaces of the wellhead equipment and top of the last casing. Sufficient flow bypass in running tool eliminates flow restriction during drill string operations.

The AWB consists of a wear bushing and a one-piece body running tool with latch dogs to install and retrieve the AWB. Once the AWB is installed, RIH can continue by unlatching from the AWB. The running and retrieving tools are designed to avoid wear and tear or damage to the riser and casing during the drill string operation. Once the drill string operations are completed the AWB is retrieved coming out of hole, this can be combined with retrieving the seal assembly in one run.

Elimination of dedicated wear bushing running and retrieval runs reduces costly rig time.

The AWB can be designed to replace the most common wear bushing designs.

Specifications

Casing Size	Description	Running & Retrival
13 3/8"	13 3/8" The Archer Wear Busing for 13 3/8" 68 - 72# casing	7 ¼" Running Tool

Specifications may be subject to change.

Archer is a global oil services company with a heritage that stretches back over 40 years. With a strong focus on safety and delivering the highest quality products and services, Archer operates in 40 locations over 19 countries providing drilling services, well integrity & intervention, plug & abandonment and decommissioning to its upstream oil and gas clients. **We are Archer**.

