



HIGH-FLOW/SIDE-LOAD SLANT-NOSE DRILLHEAD

A Flexible Platform Designed For Durability

PATENTED URETHANE LID AND CAVITY

The innovative urethane sealed lid slot and universal housing cavity produces superior signal strength, cooling, extends battery life and virtually eliminates vibration. The large universal cavity also simplifies switching locator brands or sonde sizes.

PROPRIETARY ARMA-LOC™ LID SECURITY SYSTEM

The most secure lid retaining system on the market, this patented system utilizes magnetic stainless steel locking pins and sacrificial O-rings, paired with pin retainer clips.



RETAINER BOSS MOUNTING PLATFORM

The strongest bit retention system on the market, the patented Retainer Boss/Cross Pin design eliminates one of the weakest points of traditional drill head design: threads and bolts. This system virtually eliminates loss associated with loose or broken bolts.

VERSATILITY

The slant-nose design provides a strong and stable mounting platform for a variety of bits, including the aggressive Bullet Bit, as well as Mill Tooth and TCI roller cone bits.

ADDITIONAL BENEFITS

Threaded Fluid Nozzles

Threaded fluid nozzles enhance the ability to tailor fluid volumes, as needed.

API Threads

Drillheads have standard API connection for maximum strength and versatility.