

# QUANTUM ACCESSORIES



# innosys

BUILDING THE FUTURE WITH INNOVATION



## QUANTUM HYDRAULIC AUGER



**Quantum** Hydraulic Earth Auger is a highly efficient tool designed for excavation in various terrains and soil types. The auger operates both clockwise and counterclockwise. Hole diameters can be customized **between 100 mm and 450 mm**, while the shaft length can be produced up to **3 meters**.





# QUANTUM DTH HAMMERS



The **QUANTUM** DTH Hammers are designed to optimize the use of compressed air flow and incorporate the most efficient materials for each component. They are capable of drilling through compacted soil, rock, and concrete. Hole diameters can be customized **between 2 inches and 10 inches**, with shaft lengths available up to **3 meters**.

Hammer Size (inch)	Drill Bit Size
2	63 mm
3	73 mm
3.5	85 mm
4	98 mm
5	124 mm
6	145 mm
8	175 mm
10	225 mm





## QUANTUM EXTRACTOR KIT



The **Quantum** Extractor Kit is an impact-driven system designed to quickly and safely remove stuck piles from compact soil, rock, or concrete. With durable materials and a modular design for various pile sizes, it ensures efficient, reliable performance for construction and infrastructure projects.





# QUANTUM REMOTE CONTROL



The **Quantum** Remote Control is a custom-engineered system designed to provide seamless control over all machine functions with unmatched precision and ease. Featuring a long-lasting battery with up to **10 hours** of operation on a single charge, it ensures uninterrupted performance for demanding tasks. Its ergonomic design and intuitive interface allow operators to manage complex operations efficiently, enhancing productivity and safety across various applications.





## QUANTUM GPS SYSTEM



The **Quantum** GPS System can be retrofitted to your existing pile driver to enhance the accuracy and efficiency of pile installation for solar farm projects. Equipped with advanced GPS guidance, it uses your project's CAD design data to precisely locate pile points, eliminating the need for surveyors to mark individual stakes. The system also offers full autonomous functionality, enabling self-driving and auto-positioning of the pile driver at target locations. This streamlined process accelerates pile installation, saving both time and money.





## QUANTUM BARRIER MOUNTING



The **Quantum** Barrier Mounting attachment streamlines the installation of steel beam guard rails, improving efficiency and precision. Designed for use with crawler-mounted pile drivers, the system begins with barrier segments being bolted together and placed on the ground. Once attached, the **Quantum** Barrier Mounting attachment lifts the segments, facilitating their positioning and ensuring accurate alignment for blade placement. This allows piles to be securely installed into the ground and bolted to the rail with ease, reducing manual labor and enhancing safety on-site.





## QUANTUM AUTO-LEVELING



The **Quantum** Auto-Leveling System is an advanced accessory designed to optimize pile driving efficiency and precision. This innovative system automatically aligns and stabilizes the pile driver, ensuring perfect verticality on uneven or sloped terrains. By eliminating the need for manual adjustments, it significantly reduces setup time and minimizes human error, allowing for faster and more accurate pile installation. Compatible with a wide range of **Quantum** machines, the Auto-Leveling System is a must-have upgrade for those seeking enhanced performance and reliability in their projects.





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