

BIT-LOK™ INTER-LOCKING DRIVE SYSTEM

DRIVER SIZES

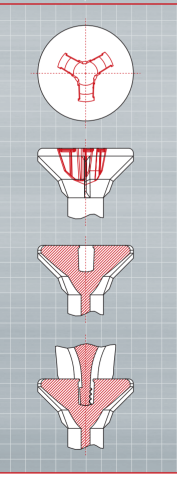
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SCREW SIZES

#10~

APPLICATIONS

CONSTRUCTION INDUSTRIAL **ASSEMBLY AUTOMOTIVE**





A drive system that truly locks the bit to the screw

BIT-LOK™ patent pending design provides inter-locking features on either the drive or removal wall or both. When driving the lock engages and there is no longer force required to keep the bit in the recess, in fact the system pulls the driver toward the work.









FEATURES

Patent pending inter-locking features for driving direction

BENEFITS

- Once started, no force is required to keep the bit in the recess
- Useful in overhead or ladder situations where it is difficult to apply pressure
- Useful in hard-to-reach areas like cabinets and enclosures
- Reduce chance of material damage from cam-out
- Reduces effort and chance for injury when driving many screws
- Cocking features can also be used in the
- Reduce chance of cam-out during disassembly and service
- Fliminate the need to drill out
- removal direction
- Allows for compatibility with existing drivers
- Technology could be applied to other drive styles
- Combine with benefits of other Phillips Screw Company drive systems such as MORTORQ® or MORTOR® SUPER



The Phillips Screw Company®

110 Haverhill Road, Building A, Suite. 401, Amesbury, MA 01913, U.S.A.

(781) 224-9750 📵 bit-lok@phillips-screw.com 🤍 phillips-screw.com



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