



BOSSCREW™

REDEFINING THE WORLD

OF DISTRIBUTION

Realize the Value of BosScrew[™] Engineered Advantages

The BosScrew[™] is the only screw for plastics that is designed not to loosen. Its unique thread form, designed with the patented WERCS[®] technology, works directly with the creeping aspect of plastic to interlock with the boss. The BosScrew uses standard head diameters and has installer-friendly drive to-strip ratio. Time, temperature and vibration only strengthen the joint.

FEATURES & BENEFITS

- Does not loosen
- Reduces parts in an assembly; no more inserts or spring components
- Permits design of shorter bosses to save material
- Increased clamp load at assembly
- Eliminates buzz, squeak and rattle
- Available Feature SEMS add a washer under the head to span larger holes, protect fragile surfaces, and distribute load.
- WERCS® Technology WERCS® Technology is revolutionizing the design and manufacturing of threaded products. This technology allows the formation of unique geometries on the thread. Utilizing the WERCS® Technology, engineers have developed a suite or platform of innovative threaded products products designed to dramatically advance fastening performance, increase manufacturing efficiency and reduce overall installed cost.

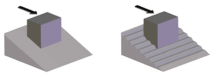
BOSSCREW APPLICATIONS

- Under Hood
- Instrument Panels
- Actuators
- Drive Train
- Assemblies
- Seating
- Routing
- Attachment











NORTH AMERICA • EUROPE • ASIA/PACIFIC 314.434.2888 | EFC-INTL.COM





ENGINEERED SOLUTIONS



REDEFINING THE WORLD OF DISTRIBUTION



EFC Is A Solutions Provider. Innovation Is The Engine That Fuels Our Dedication To Solving Problems.

NORTH AMERICA • EUROPE • ASIA/PACIFIC