

SMART-BIT® DECK SCREW DEPTH SETTER

STARBORN®

IDEA DRIVEN PRODUCTS

Deck Screws, Drilling Tools,
Construction Fasteners.

800-596-7747

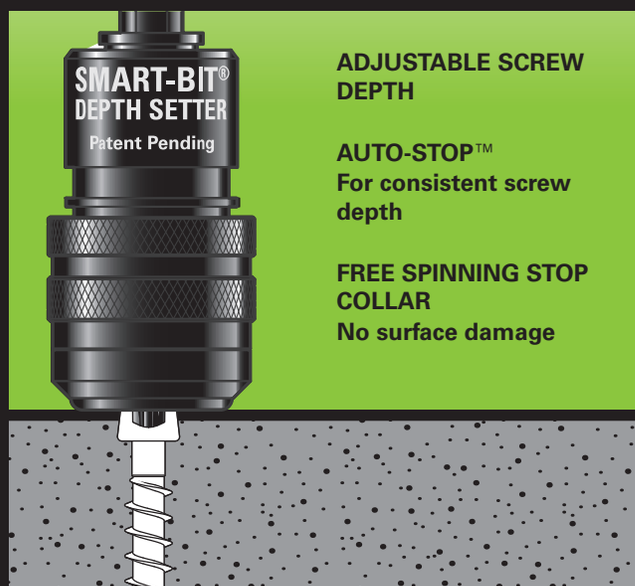
starbornindustries.com

**PERFECTLY
SET SCREWS...
EVERY TIME**

Patent pending.

SMART-BIT® DECK SCREW DEPTH SETTER | For Decks, Drywall, and General Use

The **Smart-Bit Deck Screw Depth Setter** is designed to make fastening decks easier and faster, with clean and uniform results: perfectly set screws...every time. The tool is adjustable so that it can be used with many different screw types and sizes, and features an **Auto-Stop™** mechanism that sets the screw at the target depth without stripping the screw recess. A free spinning stop collar with rubber O-ring protects the work surface from damage or marking. The Depth Setter works with both Phillips® and Torx® bits and is designed for use with Starborn fasteners. The Depth Setter also works well with other fastener products.



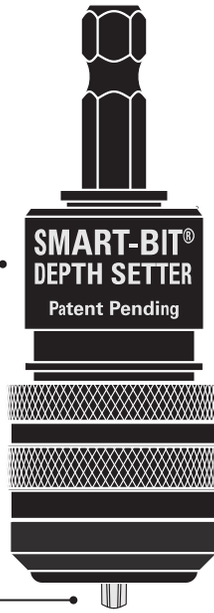
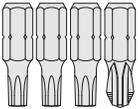
DEPTH SETTER FEATURES

AUTO-STOP™

Once target depth is reached, the Auto-Stop™ mechanism inside the tool disengages the driver bit and stops the screw from driving further - without stripping the screw recess.

WORKS WITH TORX® AND PHILLIPS® BITS

Each tool includes one T-20 bit in the tool and four additional replacement bits: (2) T-20 bits, (1) T-25 and (1) #2 PH.



LOCKING RING

Secures the depth setting of the tool for consistent screw depth, every time.

ADJUSTMENT RING

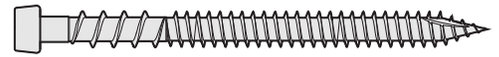
Depth can be adjusted for many different types and sizes of screws, and applications.

FREE SPINNING STOP COLLAR

The stop collar is fitted with a rubber O-ring to prevent damage to the work surface once the target depth is reached.

TYPICAL APPLICATIONS

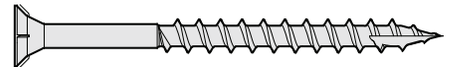
Cap-Tor / Cap-Tor xd: To fasten PVC, capstock and composite decking.



Deckfast Metal: To fasten PVC, capstock, composite and hardwood decking to steel and aluminum framing.



Deckfast Epoxy: To fasten treated lumber and for general exterior use.



Drywall, General Construction Fasteners, Woodworking and Miscellaneous Fastening Applications

