

STRUT DRIVER™

DRIVE STRUT UNDER GRADE
FROM GROUND LEVEL



Safely drive your strut from ground level with iTOOLco's Strut Driver. The Strut Driver eliminates the need for climbing up ladders and using sledge hammers to drive strut into the ground. With both feet planted on the ground, plug the Strut Driver into your SDS MAX hammer drill. Then ensure the hammer drill is in hammer mode and drive it home. The unique engagement teeth allow users to drive strut sizes ranging from 1/2" to 1-5/8" from the side. Simply insert the engagement teeth into the strut, then drive. Once the strut is driven in far enough, move to the top of the strut to finish driving it to the final grade level. Note: The end receiver is designed to accept 1-5/8" size strut & up to 3/4" size rod. You can use the engagement teeth to sink other sizes below grade..

iTOOLco.



Engagement Teeth to Drive Strut From the Side



End Receiver Accepts 1-5/8" Strut



End Receiver for Driving from the Top

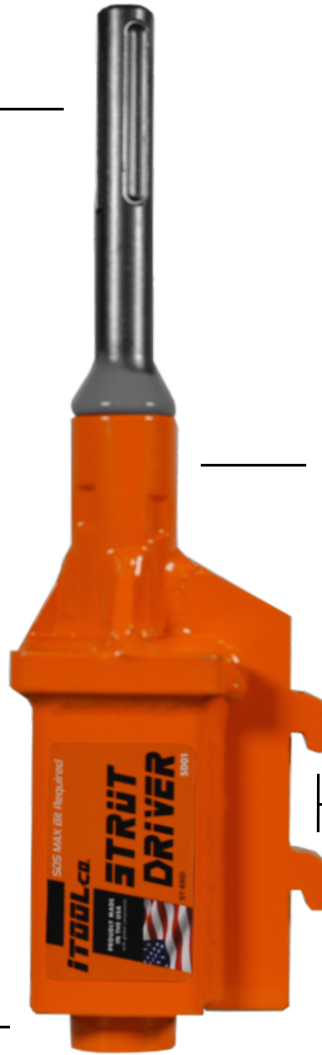
FASTER SAFER WORKSPACE

STRUT DRIVER™

DRIVE STRUT UNDER GRADE
FROM GROUND LEVEL

iTOOLco.

FITS ANY SDS MAX BIT
bit type for hammer drill



HEAVY DUTY STEEL CONSTRUCTION
to drive in strut

ENGAGEMENT TEETH
allows user to drive 7/8" slotted
strut from the side

END RECEIVER
accepts 1-5/8" strut
& up to 3/4" Rod

*Sold as shown

Model	Description	Specifications
SD01	Strut Driver™	4"H x 9-1/2"W x 23"L "

6
YEAR
LIMITED
WARRANTY

Patent Pending