

Spike®**PRODUCT INFORMATION****Powers**
FASTENERS**ORDERING INFORMATION****Spike Drivers**

While the SPIKE anchor can easily be installed using a hammer, a specially designed series of drivers and manual tools provide a fast, easy to use method for installing SPIKE anchors into concrete and masonry materials. The tools allow the SPIKE anchor to be installed in confined areas and prevent damage to the fixture from stray hammer blows.

Catalog Number	Tool Description	Guide I.D.	Standard Box	Wt./100
3790	Spike Driver 1000	1/2"	1	1/4
3791	Spike Driver 2000	1/2"	1	1/4



The SPIKE Driver 1000 is a one piece tool with an SDS shank formed on one end and a retractable guide on the other. The driver is designed to fit directly into the chuck of an SDS rotary hammer drill to provide maximum impact energy for faster driving. Once the anchor hole is drilled, insert the SPIKE Driver 1000 into the chuck of the rotary hammer drill. Insert the tip of the SPIKE through the fixture into the anchor hole, then place the guide over the head of the SPIKE. Turn the rotary hammer on and drive the SPIKE until it is at the required embedment in the base material and seated flush against the fixture. As the SPIKE is driven into the base material, the guide retracts until the anchor is fully seated. This driver is normally used with a two person installation team where one installer is drilling the anchor holes while the other positions the fixture and sets the anchor.

The SPIKE Driver 2000 is a variation of the 1000 tool which is designed to be used in conjunction with a 3/16" x 4" or 1/4" x 4" SDS carbide tipped bit. The Driver has a recessed end which is slipped over the SDS bit on one end and a retractable guide on the other. Once the anchor hole is drilled, slip the SPIKE Driver 2000 over the 3/16" or 1/4" SDS bit. Drive the SPIKE anchor with the rotary hammer until it is seated flush against the fixture and at the required embedment in the base material. As the SPIKE is driven into the base material, the guide retracts until the anchor is fully seated. Once the SPIKE is installed, remove the driver from the SDS bit and drill the next anchor hole.