

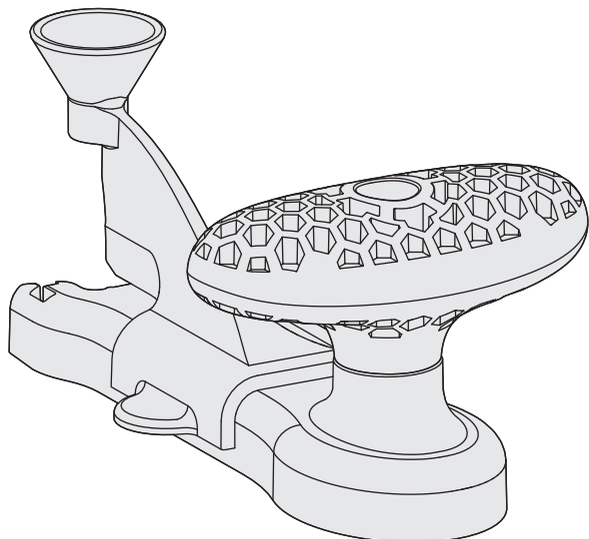
TREX HIDEAWAY®

One-Step Hidden Fastener Tool Instructions

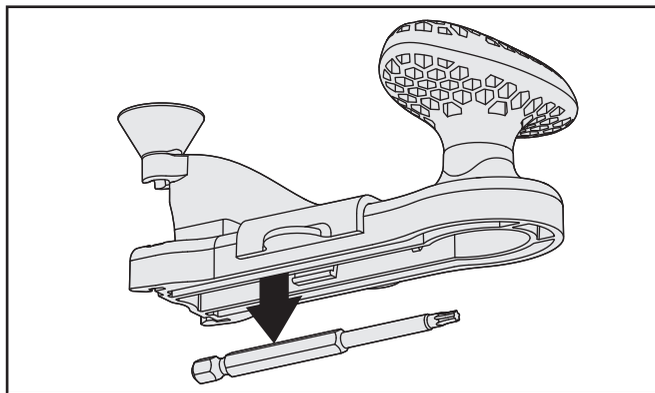


The Hideaway® One-Step Installation Tool increases installation speed by allowing you to install the fastener in one easy step. With this tool you can fully actuate the fastener and still install your next deck board, converting what's normally a two-step process into a one-step installation process.

One-Step Hidden Fastener Tool

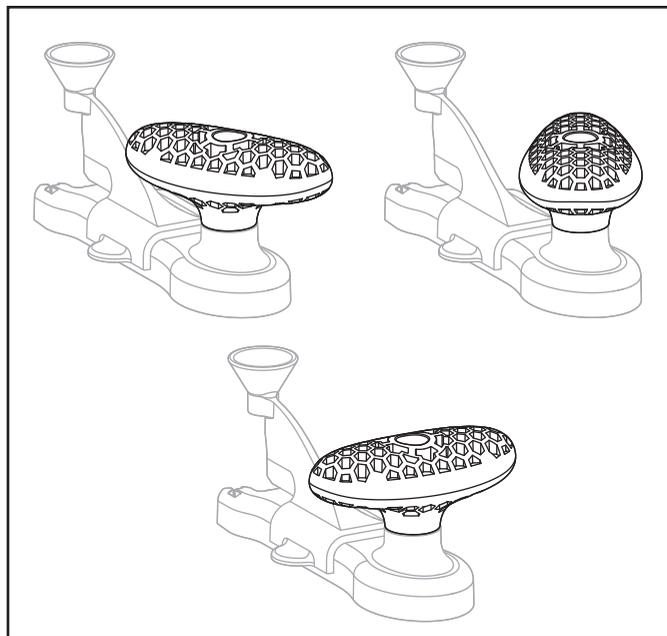


One-Step Hidden Fastener Tool Bit

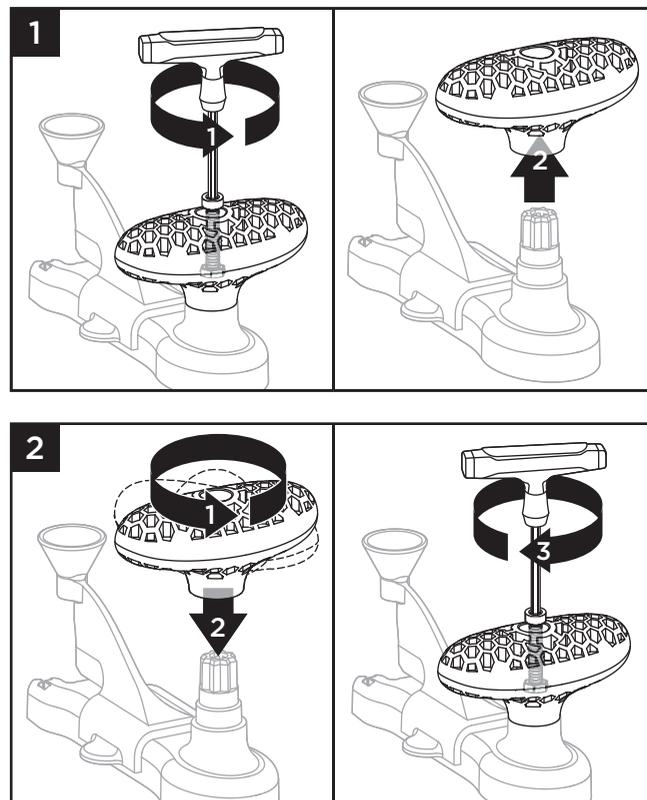


Only use bit that is supplied with one-step tool, using a different bit will not allow tool to work correctly or allow fasteners to seat correctly. Bit is conveniently located on the underside of the one-step tool. For replacement bits please visit Shop.Trex.com.

Handle Adjustment

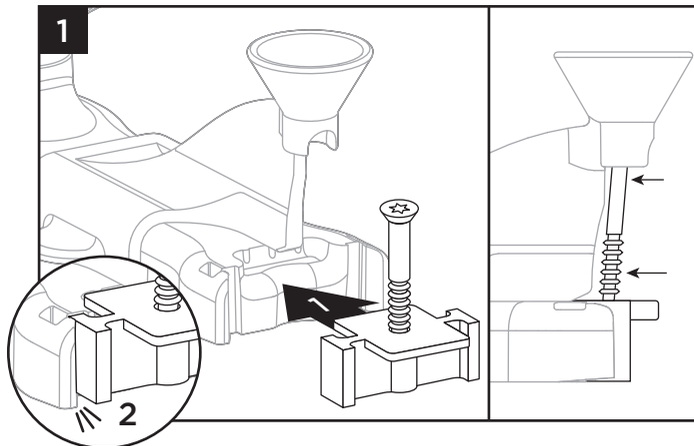


Handle is adjustable and can be loosened and rotated using a 3/16" hex tool to a comfortable position for the user.

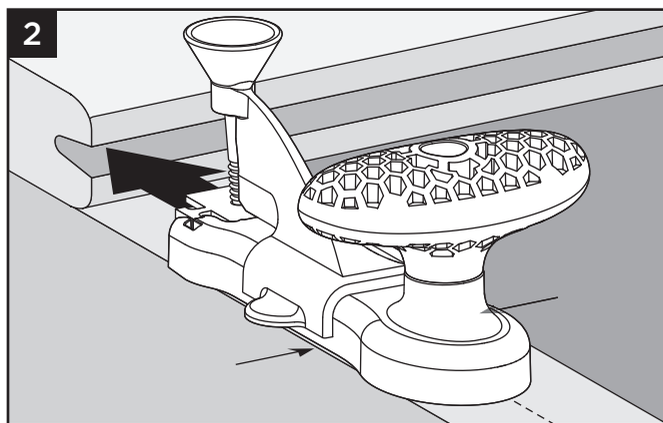


NOTE: See instructions included with Trex Hideaway Universal Hidden Fasteners for general rules including clean cutting board ends, gapping rules, abutted board rules and installation of angled deck boards, as well as start clip instructions, steps to take for large temperature shifts and installation of last deck board.

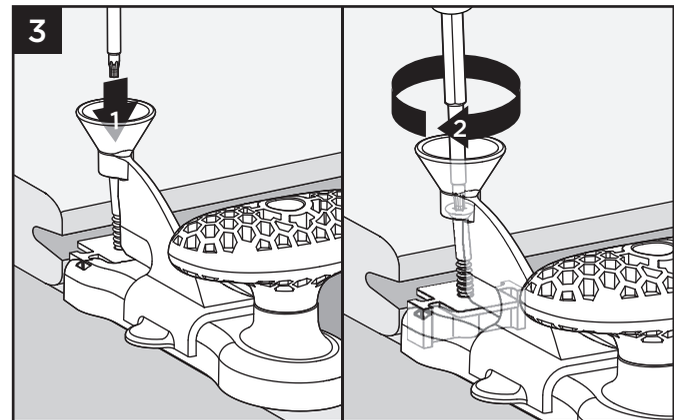
Installation Instructions



1. Place Hideaway hidden fastener into one-step tool. There will be a slight click when fastener is engaged properly. Screw will also be slightly at an angle when engaged in one-step tool properly.

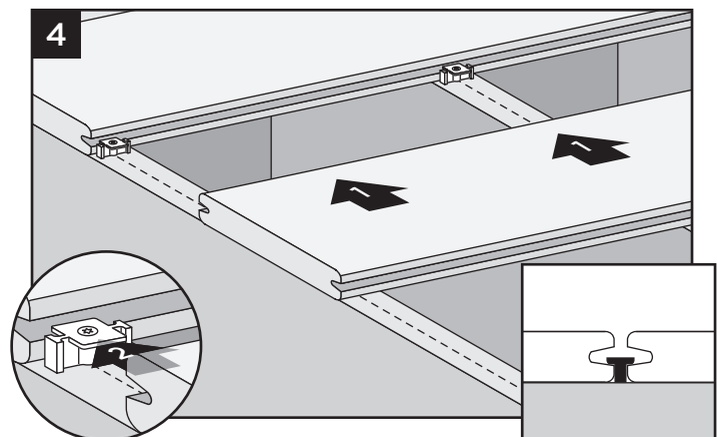


2. Center one-step tool (with fastener included) on joist and push into groove of board.



3. Using bit included with one-step tool, install screw as shown. Screw should be slightly countersunk into fastener when installed correctly. Continue to install fasteners on every joist. **Do Not Overdrive Screw.**

NOTE: Signs of overtightening would be the tool getting stuck and unable to remove properly and/or signs that the shaft of the bit is damaging the conical screw guide.



4. Install next board against installed hidden fasteners. Some slight force (using a rubber mallet) to seat next board against fasteners may be required.