



## Home » Trex » Trex Enhance Decking Plug System Installation Guide 🏗

#### **Contents** hide

- 1 Trex Enhance Decking Plug System
- 2 Product Usage Instructions
- 3 Installation Instructions
- 4 FAQs
- 5 Documents / Resources
- 5.1 References



## **Trex Enhance Decking Plug System**



## **Specifications:**

Product Name: Trex Counterbore Tool

· Color: Teal

Compatibility: Trex decking materials

Required Power: 18v or greater drill or impact driver

### **Product Usage Instructions**

## **Installation Steps:**

#### **Preparing for Installation:**

Ensure you have the following parts and tools ready: cordless drill, Trex Counterbore tool, decking screws, depth setter.

#### **Drilling Counterbore Holes:**

Using the Trex Counterbore tool, bore counterbore holes to the proper depth by drilling until the cup stops spinning. This tool can also be used for Trex Fascia Plug installations.

### **Installing Screws:**

With the depth setter in a suitable drill or impact driver, install screws perpendicular to the board. Drive the screws into the decking until the bit releases from the screw. Ensure continuous driving without stopping.

### **Plugging Holes:**

Remove any debris and use a Trex Enhance decking color-matched plug. Align the grain and press the plug into the hole, then tap it flush with a smooth-faced hammer.

#### **Installation Instructions**

#### **IMPORTANT NOTES:**

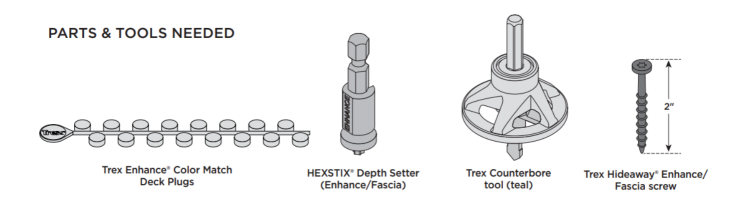
- For use with Trex Enhance Decking.
- Note: This counterbore tool can also be used for Trex Fascia Plug applications.
- Not recommended for use in salt environments.
- Trex Hideaway® plug systems are only compatible with Trex Plugs.

- Not for use with sleeper systems that are less than 2" thick.
- Always follow deck board manufacturer's installation guidelines.

#### **General Installation Recommendations:**

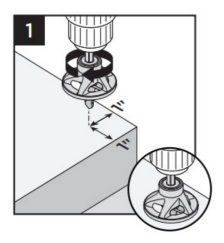
- Always use two screws per joist or stair stringer.
- At board ends on the deck's edge, install screws placed perpendicularly at the recommended distance, at minimum of 1" from the board end and edge, without splitting the board.

#### **PARTS & TOOLS NEEDED**



Using an 18V or higher cordless drill and the Trex Counterbore tool (sold separately),
bore counterbore holes to the proper depth by drilling until the cup stops spinning.

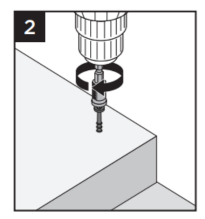
NOTE: This teal counterbore tool can also be used with Trex Fascia Plug installations.



Using the HEXSTIX® depth setter in a 18v or greater drill or impact driver, install fasteners at a 90° angle (perpendicular to the board). Drive the screws into the decking

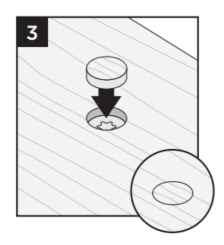
untilthe bit releases from the screw.

**NOTE:** Drive the screw in all at once, do not stop. You will hear a change in sound when the screw is fully driven.



Clean out hole of any remaining debris and using a Trex

Enhance decking color matched plug (sold separately), align the grain and press plug into the hole, and tap flush with a smooth faced hammer.



#### **Have Questions?**

1-800-BUY-TREX

**NOTE:** Construction methods are always improving. Please ensure you have the most up-to-date installation instructions by visiting: trex.com

#### **FAQs**

## Q: Where can I find more installation instructions and support?

A: For additional installation instructions and support, visit the official Trex website at

trex.com

**Note:** Always refer to the complete user manual for comprehensive instructions and safety guidelines.

#### **Documents / Resources**



Trex Enhance Decking Plug System [pdf] Installation Guide

Trex Counterbore tool teal, ENT-HPLR-0052240, Enhance Decking Plug System, Decking Plug System, Plug System

#### References

- Tex Composite Decking | Composite Deck Materials | Trex
- User Manual
- ■Trex Decking Plug System, Enhance Decking Plug System, ENT-HPLR-0052240, Plug System, Trex, Trex Counterbore tool teal

**Previous Post** 

Trex X Series Cable Railing User Guide

## Leave a comment

Your email a	address will not	be published	. Required field	ds are marked	<b>d</b> *
Comment *					
Name					
Email					
Website					

☐ Save my name, email, and website in this browser for the next time I comment.

# **Post Comment**

## Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.