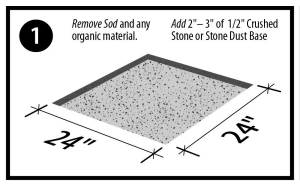
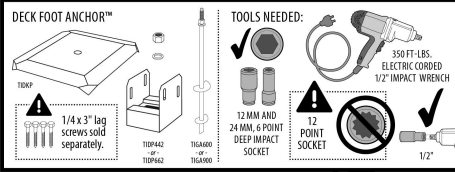
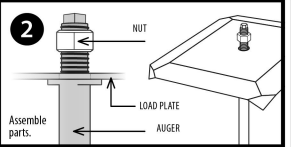
## INSTALLATION | **DECK FOOT ANCHOR™**

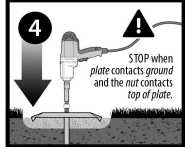
THIS PRODUCT MAY NOT WORK IN YOUR SOIL. ROCKS, ROOTS OR A WEAK IMPACT WRENCH MAY PREVENT THE AUGER FROM DRIVING FULLY INTO THE SOIL. CONTINUOUS TORQUE, ONCE STOPPED BY AN OBSTRUCTION, CAN DESTROY THE AUGER. IMPROPERLY SIZED SOCKETS CAN STRIP THE DRIVER HEAD. DESIGNED FOR COMPRESSION LOAD APPLICATIONS ONLY.

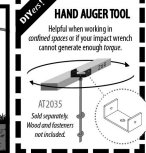


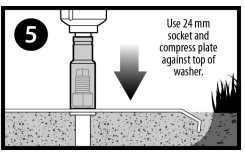


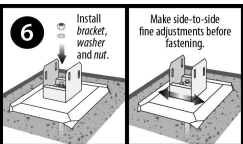


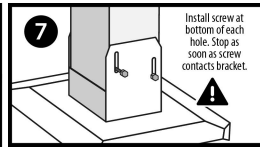


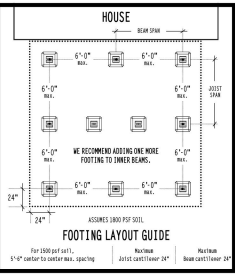


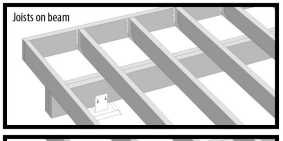


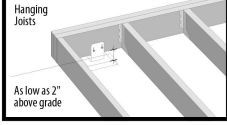


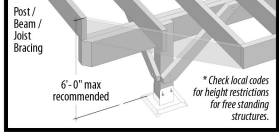


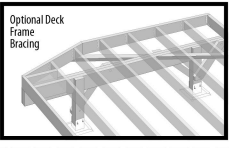














CHECK YOUR LOCAL BUILDING DEPARTMENT FOR HEIGHT REQUIREMENTS REGARDING FREE STANDING STRUCTURES.

DECK FOOT ANCHOR™ / TIDP442 / TIDP662 / TIDKP / TIGA600 / TIGA900

PATENT Nº

US 9,309,688

ATTENTION: Before beginning work, consult with local building officials or engage professionals to ensure that this product is appropriate for your intended use or help clarify if these warnings are unclear or if you do not understand any of the information in this installation guide. Always comply with applicable building codes and be advised that building codes may vary.

QUESTIONS? CONTACT US AT 1-866-577-8868 IN NO EVENT SHALL TITAN BUILDING PRODUCTS BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECT OR OTHERWISE, WHICH RESULTS FROM THE IMPROPER INSTALLATION OR USE OF THIS PRODUCT. IF FOR ANY REASON TITAN BUILDING PRODUCTS BECOMES LIABLE FOR LOSS OR DAMAGE, DIRECT OR OTHERWISE, THE AGGREGATE LIABILITY OF TITAN BUILDING PRODUCTS SHALL BE LIMITED TO THE RETAIL PURCHASE PRICE OF THE PRODUCTS.

1-866-577-8868

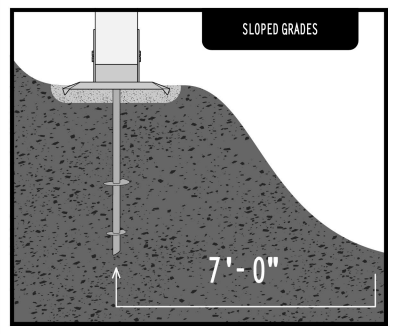


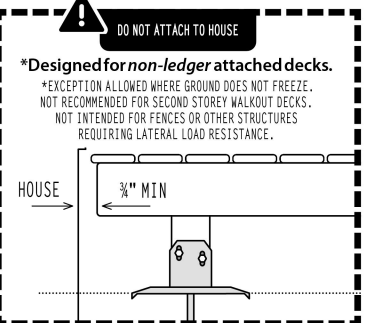


www.titanbp.com



## INSTALLATION | **DECK FOOT ANCHOR™**





## Introducing *Terra-Shift*™

"A SHOCK ABSORBER SYSTEM FOR YOUR DECK"

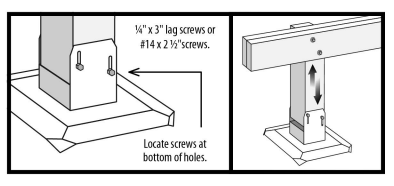
The Titan Deck Foot Anchor™ uses our patented Terra-Shift™ post bracket system to help keep soil around the anchor undisturbed and prevent damage to all post and beam and other structural

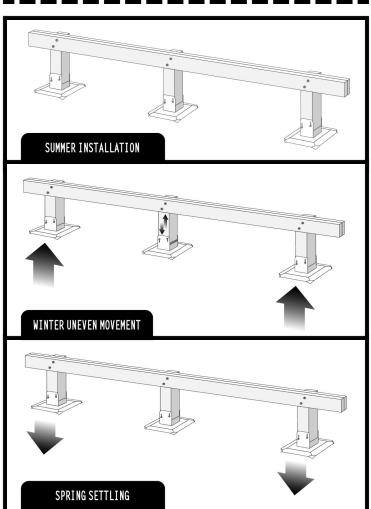


Here is how it works:

The fastener slide holes reduce friction between the

post and bracket just enough so that if the soil shifts or expands unevenly along a series of footings under a beam, the post is free to slide vertically and then settle back to normal. It's like a shock absorbing system for your deck.





DECK FOOT ANCHOR™ / TIDP442 / TIDP662 / TIDKP / TIGA600 / TIGA900

US 9,309,688 PATENT NO

ATTENTION: Before beginning work, consult with local building officials or engage professionals to ensure that this product is appropriate for your intended use or help clarify if these warnings are unclear or if you do not understand any of the information in this installation guide. Always comply with applicable building codes and be advised that building codes may vary.

**QUESTIONS? CONTACT US AT 1-866-577-8868** IN NO EVENT SHALL TITAN BUILDING PRODUCTS BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECT OR OTHERWISE, WHICH RESULTS FROM THE IMPROPER INSTALLATION OR USE OF THIS PRODUCT. IF FOR ANY REASON TITAN BUILDING PRODUCTS BECOMES LIABLE FOR LOSS OR DAMAGE, DIRECT OR OTHERWISE, THE AGGREGATE LIABILITY OF TITAN BUILDING PRODUCTS SHALL BE LIMITED TO THE RETAIL PURCHASE PRICE OF THE PRODUCTS.



