



GENERATOR BASE — SETUP GUIDE

Install in five minutes. No pour. No cure.

TitanPad supports air-cooled home standby generators from Generac, Honeywell, Kohler, Briggs & Stratton and other major brands. Its rigid insulating composite construction prevents frost heave, distributes load evenly like concrete, and weighs just 11 lb — approximately 1/17th the weight of an equivalent concrete pad.

BEFORE YOU START

Read your generator manufacturer's installation manual first. TitanPad follows the same foundational and leveling requirements — a level, compacted base is required.

INSTALLATION · 5 STEPS

- 1 Lay the Pad**
Place TitanPad flat on the prepared base with the logo facing upward. Confirm orientation using the directional arrows molded into the pad surface.
- 2 Position the Generator**
Center the generator over the pad. Double-check alignment before lowering — once set down, the surface texture resists sliding.
- 3 Lower & Anchor**
Gently lower the generator onto the pad. Secure with 3/8" lag bolts and washers through the designated anchor holes (see bolt-length guide below).
- 4 Tighten Bolts**
Tighten each bolt until snug, then turn an additional full rotation. Do not exceed snug + one turn. If threading strips, do not over-tighten — TitanPad will continue to hold securely.
- 5 Final Inspection**
Verify all bolts are at snug + one rotation. Confirm the setup is level, stable, and properly anchored. Inspect for any visible gaps before powering on.

BOLT LENGTH GUIDE

Generators with built-in plastic base:	Use 6" lag bolts
Frame-on-pad installations:	Use 4" lag bolts

WARRANTY & SUPPORT

TitanPad is backed by a Limited Lifetime Warranty against cracking, chipping, rotting and material failure. For installation questions or warranty claims, contact info@thetitanpad.com or call 905-758-7818.