



Product information

- 1. The Power Pad is suitable for Generac, Honeywell, Kohler, and Briggs & Stratton air-cooled generators that fit the pad footprint. This includes units that are smaller than the Power Pad.
- 2. Limited 5 year warranty.
- 3. Made with a solid insulating material that helps prevent frost heaving in cold climates.
- 4. The flat bottom and solid construction of the Power Pad behaves the same as a concrete pad in distributing load, helping to eliminate sinking. It also facilitates easy leveling of the Power Pad and generator.
- 5. Extremely strong, lightweight and durable, the Power Pad is 1/14th the weight of available concrete pads and will not crack or chip. The Power Pad is easy to move by hand, store anywhere, and install.

Installation instructions

- 1. Use the same site surface preparation and generator installation instructions as indicated in the generator installation manual.
- 2. Place the Power Pad into position with the Power Pad logo facing up.
- 3. Center the generator over the Power Pad. Align the Power Pad with the generator. Note: Once installed, the generator will not slide easily on the Power Pad. The Power Pad should be correctly aligned under the generator prior to lowering the generator.
- 4. Lower the generator onto the Power Pad. Use 3/8" lag bolts with washers to anchor the generator to the Power Pad through the indicated mounting holes.
 - 1. For generators with an additional plastic base, 6" lag bolts are required.
 - 2. For generators with frames sitting directly on the pad, 4" lag bolts are required.
 - 3. Snug lag bolts to the generator frame and add one full turn.
 - 4. If the lag bolts strip, leave them in place and do not tighten more. The Power Pad will not be damaged, and the bolts will still function.

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