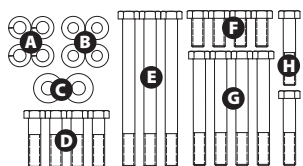


Installation Instructions

Choose a generator anchoring method that meets wind loading requirements in your area. Visit www.qwik.com/qwikpad4gen for the most up-to-date engineering documentation.

1 Inspect Hardware Package Contents:



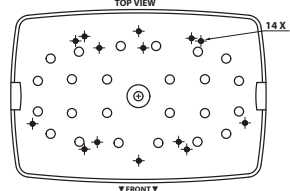
Hardware needs are specific to generator model. The hardware shown at the left is included with the Universal Pad model (QT8201). See the model-specific hardware chart at the bottom of this section.

A - 4 WASHERS, LOCK 3/8" E - 3 BOLTS, HEX, 3/8-16 (4 1/2")
B - 4 WASHERS, FLAT 3/8" (Ø 7/8") F - 4 BOLTS, HEX, 3/8-16 (7/8")
C - 2 WASHERS, FLAT 3/8" (Ø 1 1/4") G - 4 BOLTS, HEX, 3/8-16 (3 1/4")
D - 4 BOLTS, HEX, 3/8-16 (1 1/4") H - 2 BOLTS, HEX, 3/8-16 (2 1/4")

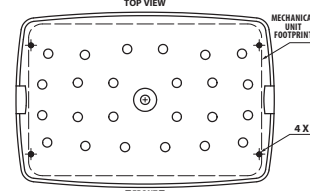
Refer to the following anchorage configurations to identify **general mounting points and appropriate hardware** for your specific generator model.

Refer to the **manufacturer's specifications for details** about the proper mounting points/methods for your specific generator model.

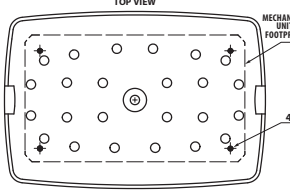
(UNIVERSAL CONFIGURATION)
QT8201 ANCHORAGE
TOP VIEW



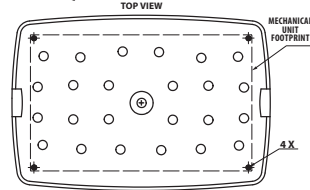
(BRIGGS & STRATTON - STEEL ENCLOSURE CONFIGURATION)
QT8210 ANCHORAGE
TOP VIEW



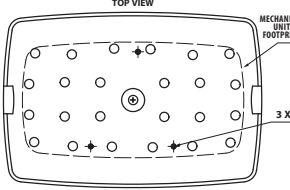
(BRIGGS & STRATTON - POWER PROTECTION SERIES CONFIGURATION)
QT8215 ANCHORAGE
TOP VIEW



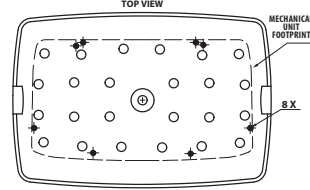
(BRIGGS & STRATTON - ALUMINUM ENCLOSURE CONFIGURATION)
QT8220 ANCHORAGE
TOP VIEW



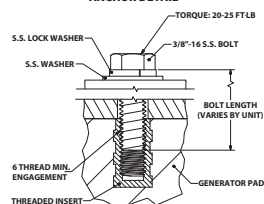
(GENERAC/HONEYWELL CONFIGURATION)
QT8230 ANCHORAGE
TOP VIEW



(KOHLER CONFIGURATION)
QT8240 ANCHORAGE
TOP VIEW



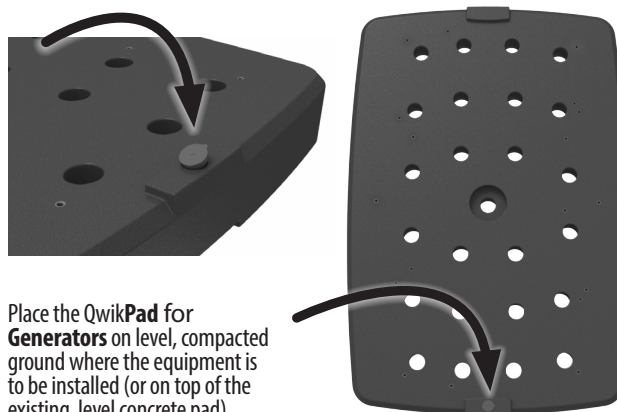
ANCHOR DETAIL



MODEL SPECIFIC HARDWARE REQUIREMENTS

MODEL	DESCRIPTION	QTY	BOLT LENGTH	WASHER
QT8201	Generac/Honeywell, Kohler & Cummins	2-4	4 1/2", 1 1/2", 2 3/4"	Cummins A and C All others A and B
QT8210	B&S, Steel	4	7/8"	A and B
QT8215	B&S, Pwr. Protectn. Series	4	3 1/4"	A and B
QT8220	B&S, Aluminum	4	3 1/4"	A and B
QT8230	Generac/Honeywell	3	4 1/2"	A and B
QT8240	Kohler	4	1 1/2"	A and B

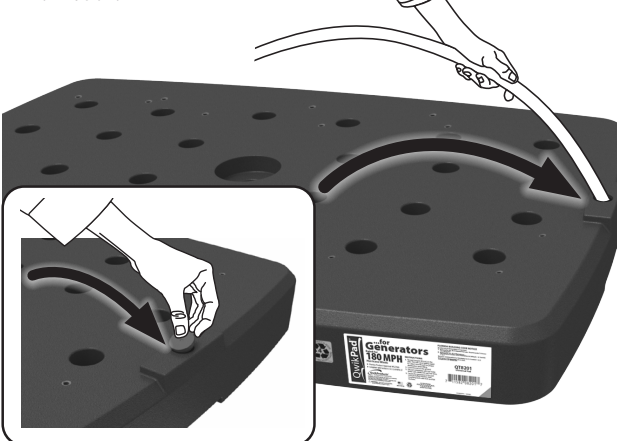
- 2 Locate the fill port cap (center of short side, nearest the product label). Ensure the cap is securely pressed into the pad, and then tip the pad on the edge where the plug is located. This process shifts the powdered gelling agent contained inside the pad toward the fill port.



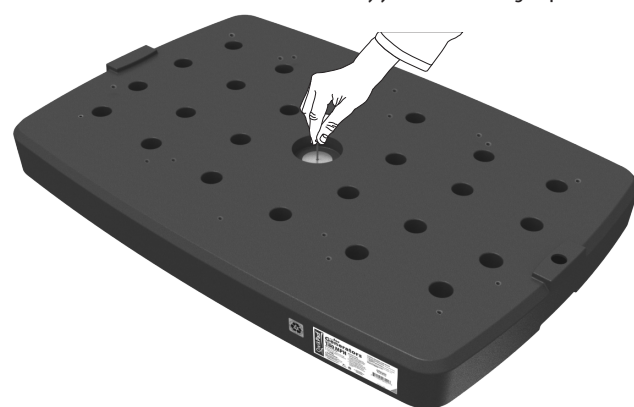
- 3 Place the QwikPad for Generators on level, compacted ground where the equipment is to be installed (or on top of the existing, level concrete pad).

- 4 Remove the fill port cap. Insert a garden hose into the fill port and fill QwikPad for Generators to the top with tap water.*
Do not overfill – Overfilling could result in losing a portion of the gelling agent. Replace the fill port cap.

*In areas that experience frequent freeze-thaw cycles, only fill the QwikPad for Generators 80% full for increased lifetime. This can be done by filling the pad with water to a depth of only 3 inches – when filling, use a dip-stick or straw to periodically check the liquid height. Verify an 80% fill still meets local wind regulations by referring to our online calculator and information.



- 5 (Required for some installations)
Install concrete anchor as determined by your wind loading requirements.



Concrete Anchor Installation:

- With the pad in place, drill one hole in the concrete to 1.375" minimum depth, centrally located in the center anchor hole using a 3/16" masonry bit (included in QT8381, sold separately).
- Secure the pad using one 1 1/4"x 5" concrete anchor with fender washer. (included in QT8381).

- 6 Place the equipment onto the QwikPad for Generators and center. Secure the generator to the pad using the included stainless steel mounting bolts with lock and flat washers. Torque to 20-25 FT-LB. Refer to the table at the bottom of Step 1 for the appropriate hardware.



NOTE: Mounting bolt placement is specific to the generator model.

For more details or information about the
QwikPad for Generators, visit www.qwik.com/qwikpad4gen,
email info@qwik.com or call 1-321-631-3550

