

Zilla[®] Helical Pier Installation Instructions

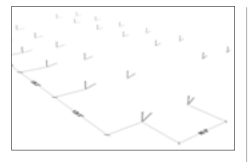
Patent Pending

Each Zilla[®] Helical Pier can be installed in less than a minute using locally sourced compact excavator, skid steer or other equipment with a rotational downward force — saving you time and money.

Parts & Tools needed (in addition to the Zilla[®] Helical Pier)

- Compact excavator, skid steer, or other equipment with rotational and downward force
- Output shaft compatible with 2-9/16" round driver (Bobcat Model 15 / 15C)
- Zilla[®] Helical Pier Driver

Installation Steps



Prepare Locate Zilla[®] Helical Pier locations per plan design.

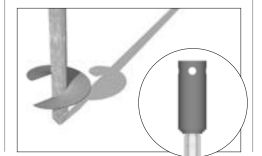


9 Install

Install the Zilla[®] Helical Pier Driver onto your compact excavator, skid steer, or other equipment.

Tip: Compact Excavators can save substantial time by allowing the operator to drive multiple Helical Piers from a single location.

Place the Zilla[®] Helical Pier on the marked location per design and insert the Zilla[®] Helical Pier Driver into the Zilla[®] Helical Pier shaft. Ensure the Zilla[®] Helical Pier is plumb.



VIEW INSTALLATION VIDEO



3 Complete the installation Drive the Zilla[®] Helical Pier by applying downward and rotational force.

The Helical Pier should screw itself into the soil, not auger out a hole. Ensure the Zilla[®] Helical Pier stays plumb. Drive the Zilla[®] Helical Pier down to the depth required by plan.

Repeat steps 2 and 3 for all Helical Piers required by plan.