

Spring Bouncer Install

Concrete minimum of 2500 PSI

Surface Mount Installation (Pre-Existing Slab):

We do not recommend mounting to a slab less than 8" thick. Anchors should have at least a 3400-pound ultimate pull out load.

Recommended Hardware:

8"-12" J-Bolts (4x), Washers (8x), Lock Nuts (4x),

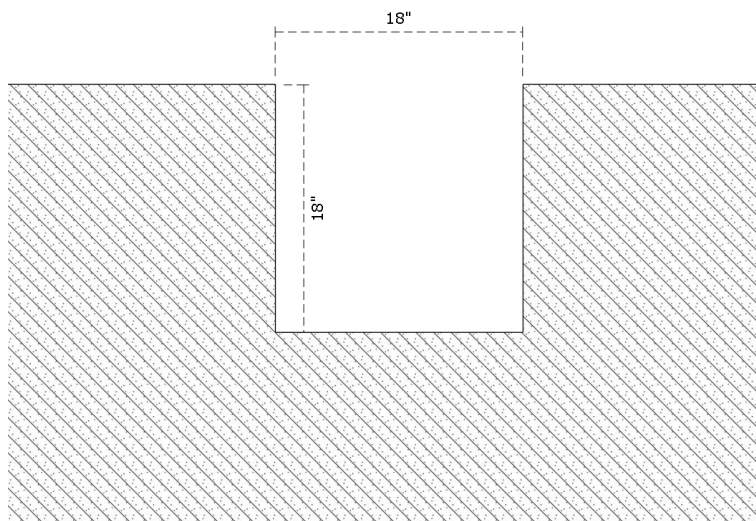
Regular Nuts (4x)

based on 4-hole base plate

Note: Using straps along with wooden stakes to stabilize spring bouncer as concrete cures.



Dig footer (18" x 18" x 18") and fill with concrete. Allow concrete to begin to set before sinking J-Bolts into the mixture.



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Using J-Bolts, slide bolts through each of the holes in base plate of spring rider. (The J portion of the bolt will be buried in the concrete.) Loosely attach bolts to plate with lock nuts and washers. The extra nuts will be placed just a few threads on the top of each J-Bolt to help hammer the entire assembly firmly into the concrete mix. (This helps make sure the bolt does not strip due to the hammering.)



Once the bolts are set, let concrete cure for at least 48 hours. (Follow concrete manufacturer's recommendations.) It may be necessary to retighten the nuts at this time.

