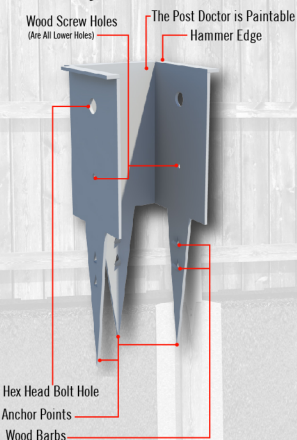


The wood post repair solution on the market.

Anatomy of The Post Doctor



What comes in the kit

Tools Needed:

Crescent Wrench

1" x 6' wood brace

7/16" Socket head wrench

Hammer

Drill

Included-1-Post Doctor 1-11" x 5/16" drill bit 1-Phillips head bit

1-5" Through bolt 2-Washers

2-Lock Washers

3-Wood screws

1-Lock Nut

Instructions:

1- Level the post with braces to the front and side



2- Dig down to the top of the cement surface, and clear away as much dirt as possible, preferably at least two inches around the entire circumference of the existing cement foundation



3- Pull The Post Doctor from the packaging and remove the green protective tip coating. Push the post doctor flush to the outside walls of the post. Gently hammer it in place, if necessary tap the bottom of all three spikes so that they can make easy penetration into the wood below the cement surface.

Remove protective coating from the 3 points of The Post Doctor





4- Hold The Post Doctor against post and begin hammering on upper middle edge and alternating between all upper edges until The Post Doctor goes down into the below grade timber evenly and comes to rest flush on concrete



5- Screw The Post Doctor to post on all 3 sides with provided wood screws







6- First drill a 2" starter hole from the right side of The Post Doctor through the 3/8" opening. Then drill hole through post from left side using suppled 5/16" wood boring bit, drilling through the 3/8" opening on the right side of The Post Doctor where you drilled the 2" starter hole.



7- Place supplied hex head bolt with washer through drilled hole tap through. Place washer and nut at other end and tighten



8- Mix concrete and pour around base of The Post Doctor, fill any cracks, finish smooth





9- Wait for concrete to dry and remove post supports

Job Complete