

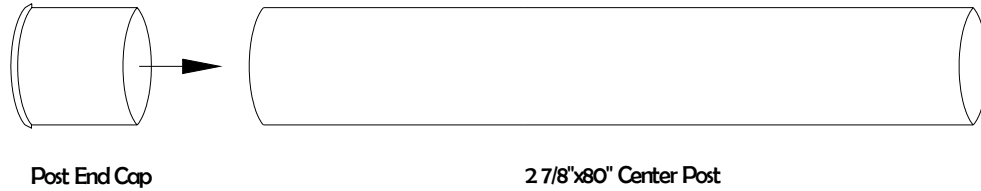
Assembly Instructions



Spiral Slide

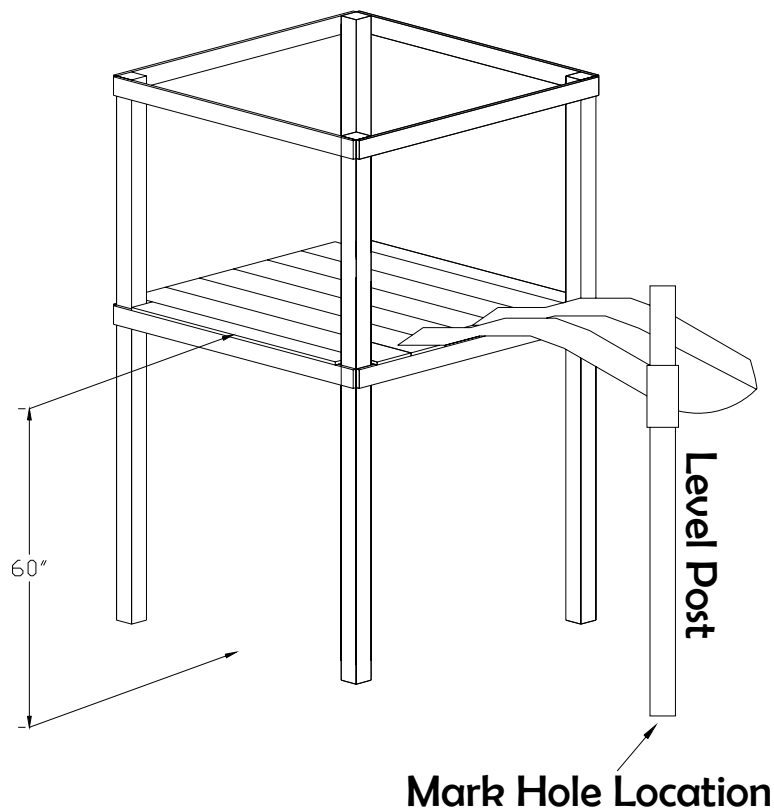
Step 1 {Center Post Assembly}

Attach a post cap to the bottom section of the post.



Step 2 {Positioning the Center Post}

With an adult helper, slide the top section of the slide onto the center post and position it level on the fort entrance. Have the adult helper hold the top section in place while you straighten the center post with a level and mark the location of the hole.

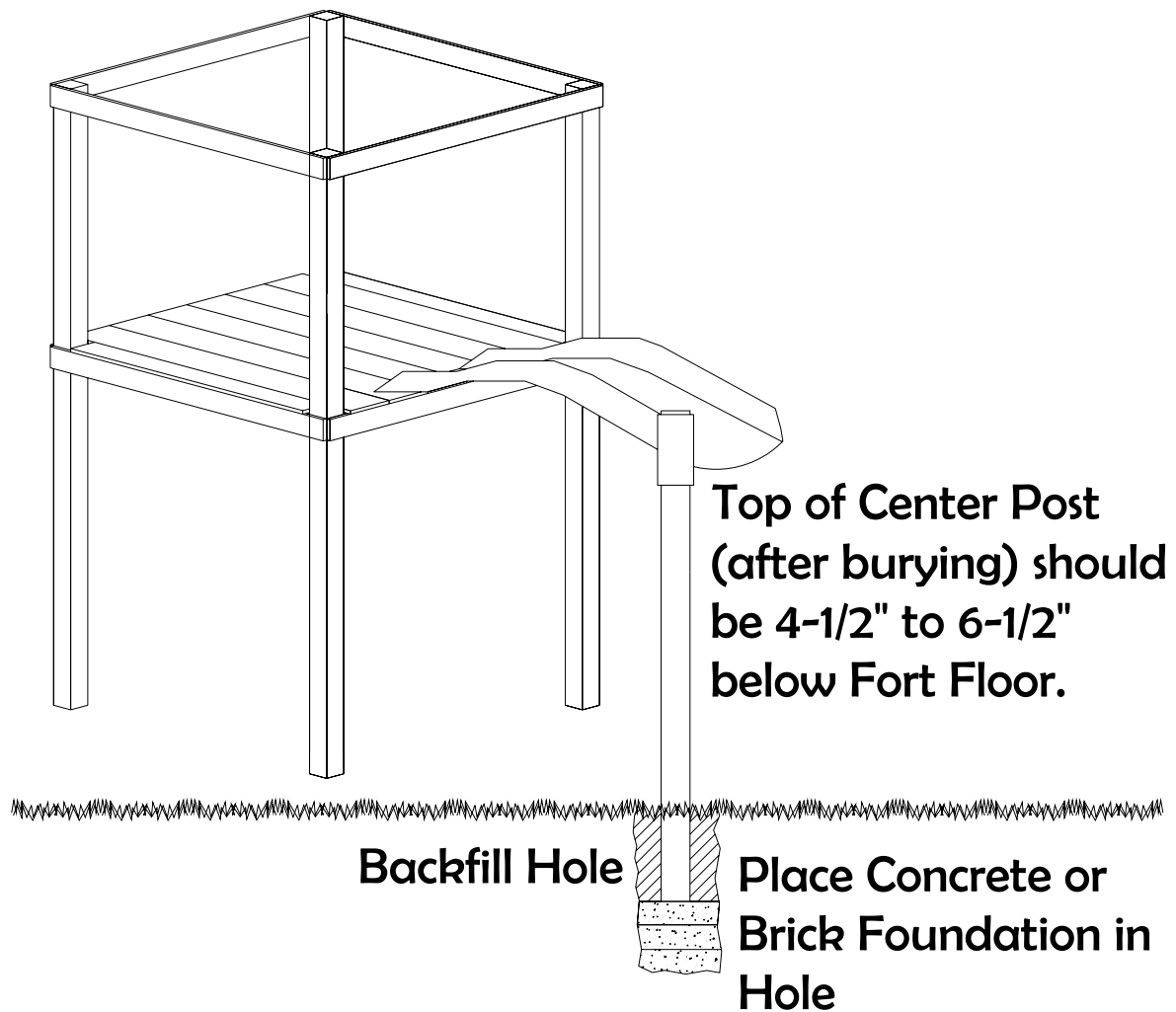


Step 3 {Digging the Center Post Hole}

Dig a hole approximately 2ft deep. (NOTE: You will need to fill the hole part way with bricks or cement to prevent the center post from sinking over time.) Allow at least 12 inches for the post to sit in.

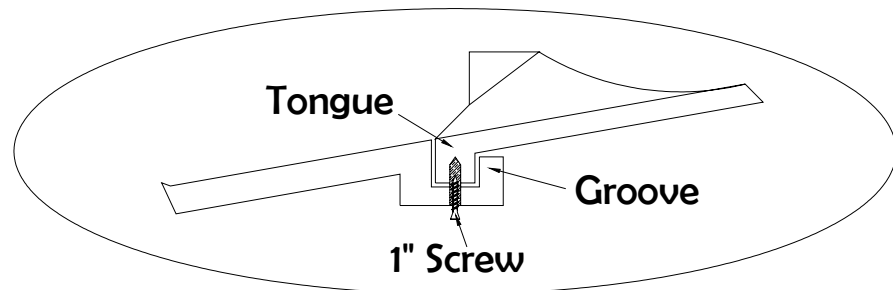
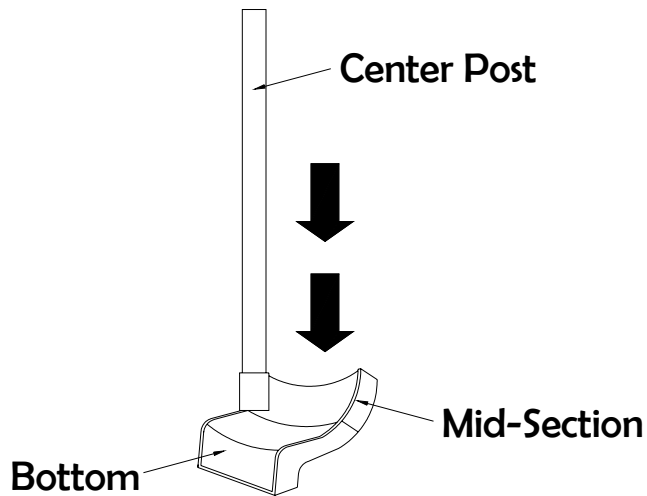
Step 4 {Stabilizing the Center Post}

With your adult helper, place the top section of the slide back onto the center post and position the slide at the fort entrance. Place the post into the hole and level it. When level, hold the post in place as you fill in the hole with dirt. Compact the soil firmly as you fill. *(NOTE: The top of the post should be 4-1/2" to 6-1/2" below the fort floor height (60").* Any excess post can be cut away with a hacksaw. If choosing to cut, MEASURE THE POST CORRECTLY and do NOT cut it too short.



Step 5 {Connecting the Sections - 1}

Begin by connecting the bottom section and one mid-section. Insert the tongue of the mid-section into the groove of the bottom section and attach with four 1" screws through the pilot holes along the bottom side. Place the connected pieces over the center post. (*NOTE: Do NOT over tighten any of the screws during assembly.*)



Step 6 {Connecting the Sections - 2}

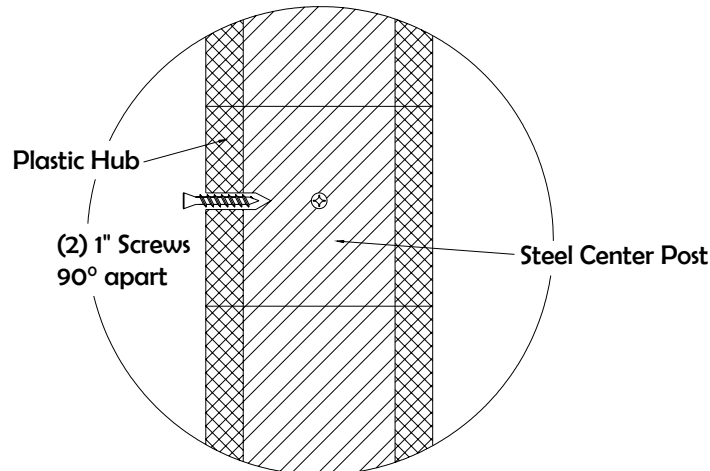
Next, connect the four mid-sections, two at a time, following the instructions in 'step 5'. Slide each of the connected sections onto the center post and connect them to the existing parts that are already on the post.

Step 7 {Connecting the Sections - 3}

Connect the remaining mid-section to the top section. Place the final connected section onto the center post and attach to the already positioned mid-sections.

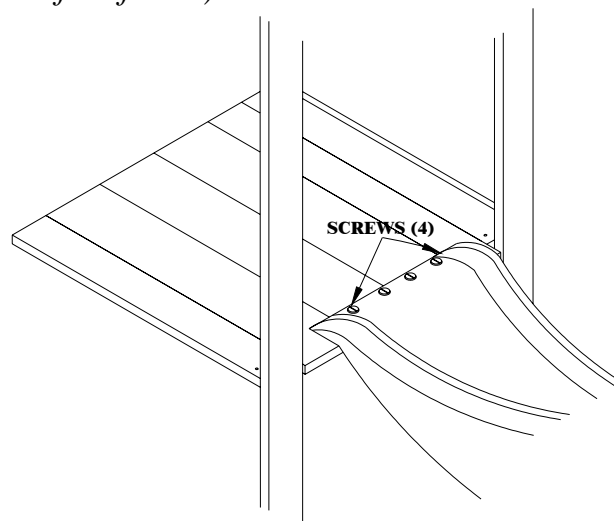
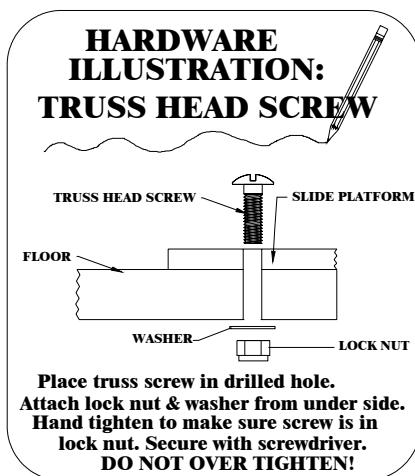
Step 8 {Height Adjustment}

Adjust the slide on the center post until the top section of the slide sits square on the fort floor. Have an adult helper hold the slide in position while you drill through the bottom section and the center post with a 3/16" drill bit. Install the first screw into this pre-drilled hole and drill another hole 90° from the first screw. Install the second screw into this hole. After the first two screws have been secured in the bottom section, place one screw in each of the mid-sections. *Do NOT over tighten the screws.*



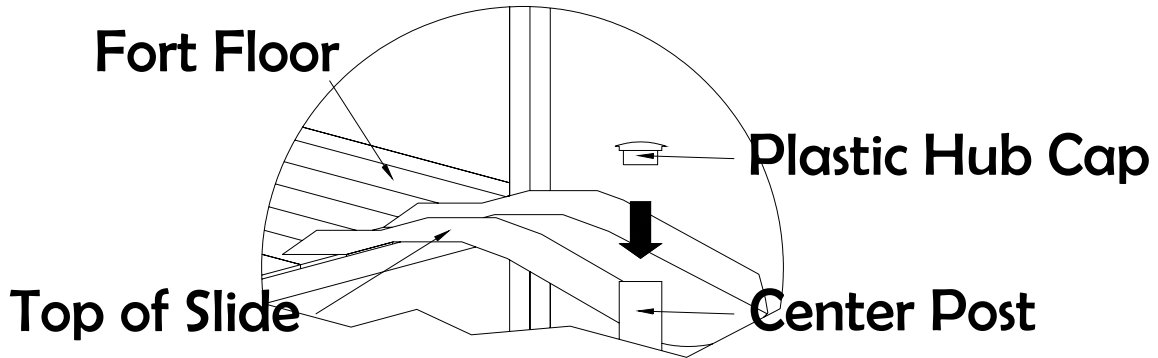
Step 9 {Attaching to Fort}

Drill four 3/8" holes through the slide and fort floor. Attach the slide to the fort with four 1-1/2" machine truss screws and four 1/4" locking nuts. *(NOTE: Double check placement before drilling and make sure that the top section of the slide is flush with the fort floor.)*



Step 10 {Finishing Touches}

Check to make sure that the bottom of the slide sits flush with the ground. Failure to do so may cause failure in equipment performance and injury. When all other assembly has been double-checked and slide is level and square, tap the hubcap onto the top of the center post.



Congratulations on the completion of your new spiral slide...ENJOY!