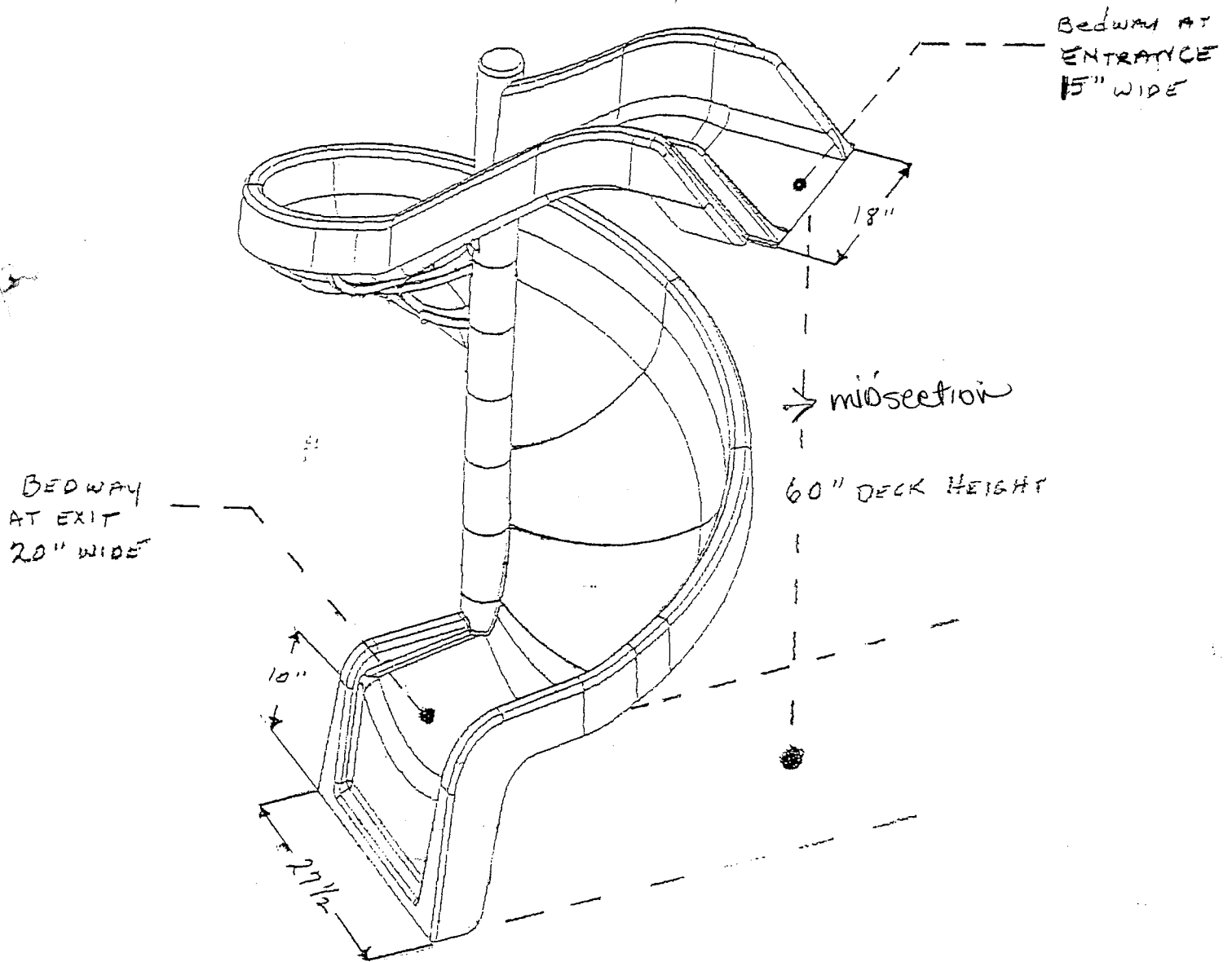
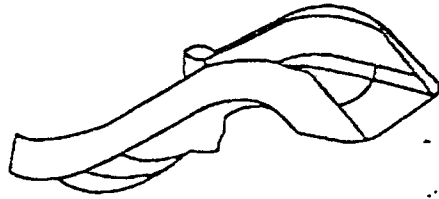


SPIRAL SLIDE

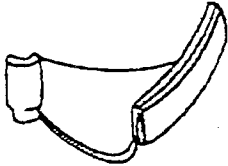


(Up to Two additional sections can be added for a deck height of 72".

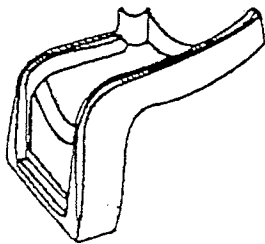
PARTS IDENTIFICATION



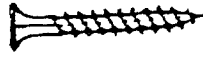
1 - TOP SECTION



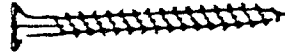
6 - MID SECTIONS



1 - BOTTOM SECTION



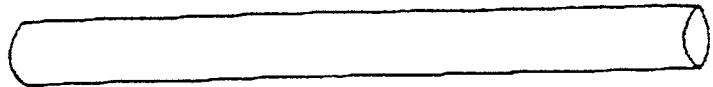
4 - 3/4" SHEETROCK SCREWS



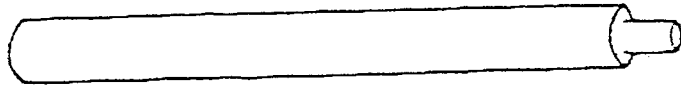
30 - 1" SCREWS



1 - POST CAP



1 - 3" X 40" CENTER POST



1 - 3" X 44" CENTER POST WITH 4" SWAGE

Thank you for purchasing a Polycom Spiral Slide. Please take a few minutes to read through the Instructions to become familiar with them.

PARTS IDENTIFICATION

Please sort everything. Refer to the Parts Identification above.

MODIFICATIONS

Please do not attempt to modify your slide or the assembly details in any way. Modifications will affect the structural integrity and replacement will be at the buyers expense.

TOOLS REQUIRED for INSTALLATION

Adult Helper - Level & Measuring Tape - Phillips Head Screwdriver - Power Drill and a 3/16" drill bit.

Maintenance Guide and Checklist

For your child's safety, we recommend that a routine inspection take place every two weeks during the usage season.

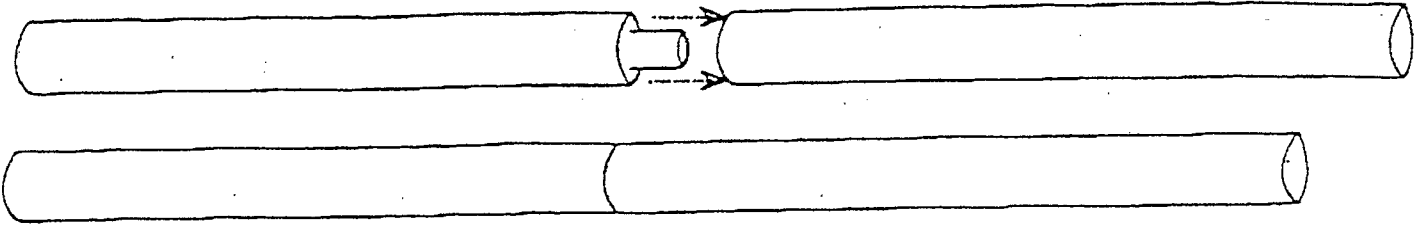
Tighten any screws that may have worked themselves loose.

Clean slides with a non-abrasive household cleaner to remove any dirt build-up.

STEP 1 - ASSEMBLY OF THE CENTER POST

Insert the tapered end of the post into the straight post.

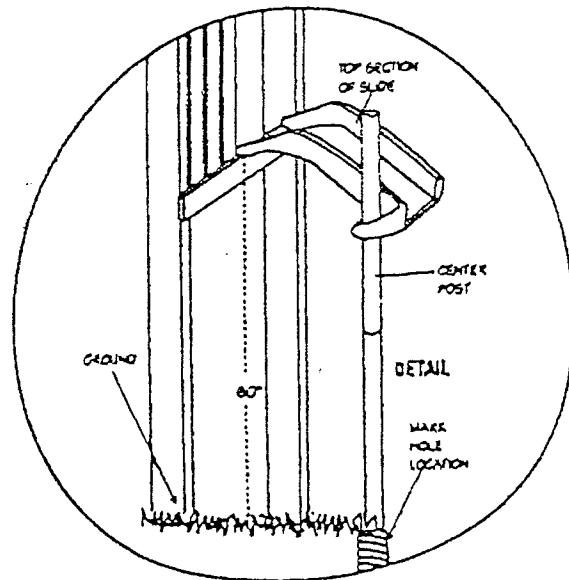
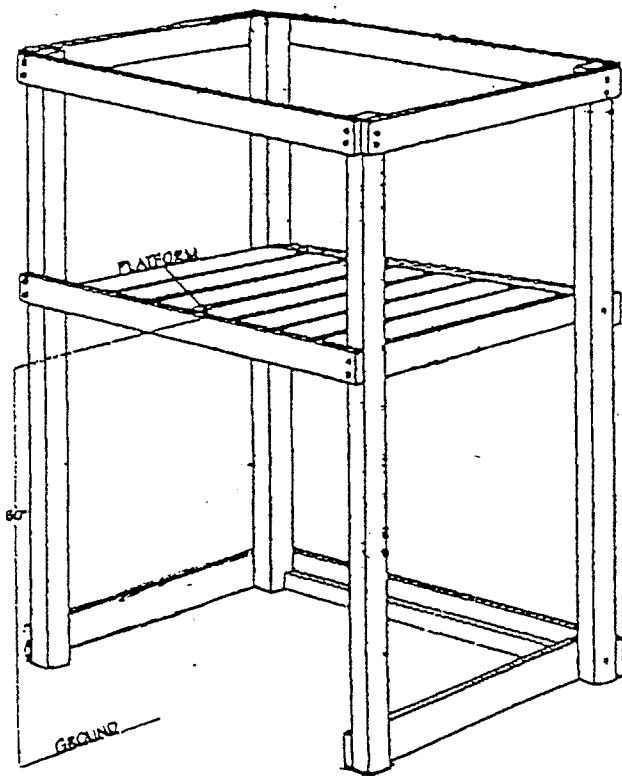
See detail.



STEP 2 - LOCATING THE CENTER POST HOLE

An adult helper holding the slide entrance (top section) in place on the play center platform, insert the assembled center post through the hub. Level the pole and then mark the location for the hole.

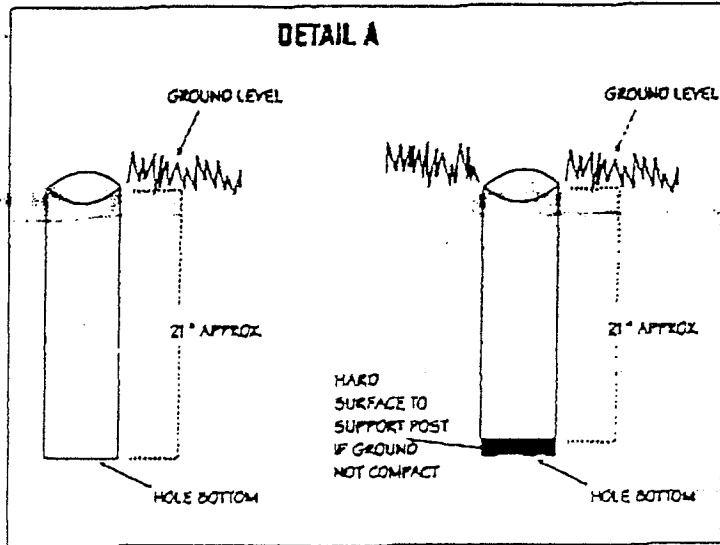
See detail.



STEP 3 - DIG THE POST HOLE

Dig a hole approximately 21" deep. Place the post in the hole. Please note that if the ground is not highly compact, the pole will sink over time. To prevent this, the bottom of the hole must be filled, i.e. - cement, bricks.

See detail



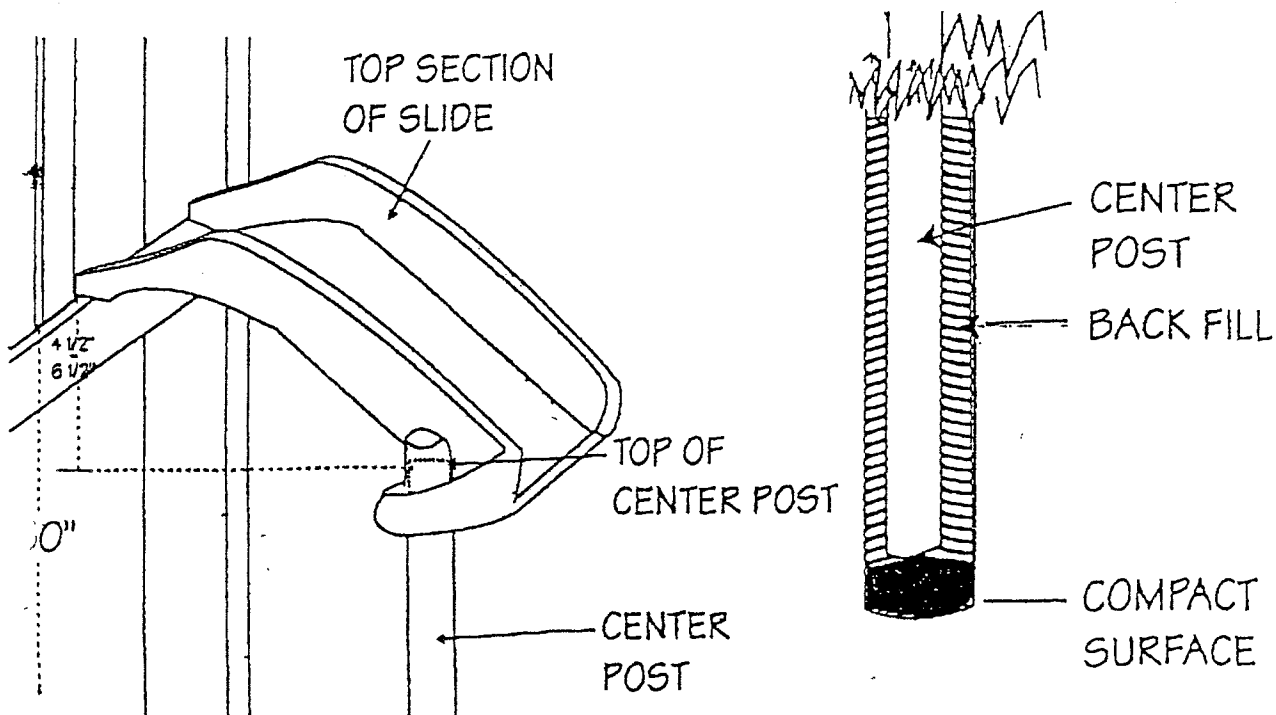
NOTE: For a 60" deck if you are going to backfill with dirt, it is recommended that you sink the pole at least 18". Any excess pole can be cut off with a hacksaw. If you are going to fill the hole with cement, it is recommended that you sink the pole at least 12". Any excess pole can be cut off with a hacksaw. Please be sure that you measure properly if choosing to cut the pole.

STEP 4 - STABILIZE THE CENTER POST

Place the top section of the slide over the post and in position on the play center. Make sure the post is level and back fill the hole. Compact the soil firmly as you fill.

NOTE: The top of the post will be 4 1/2" to 6 1/2" below the entrance height (60").

See detail



STEP 5 - CONNECTING THE SECTIONS

Start by connecting the bottom section and one mid-section. Insert the tongue connection of the mid-section into the groove of the bottom section. Connect with 4 - 1" screws through the pilot holes provided along the under side of the bottom. Place the two connected pieces over the post.

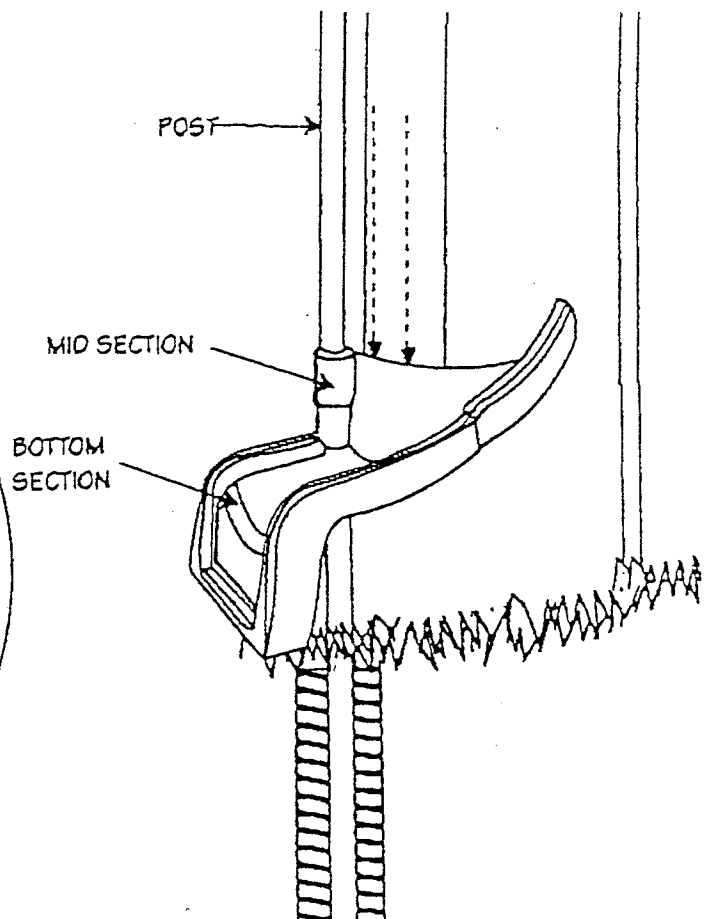
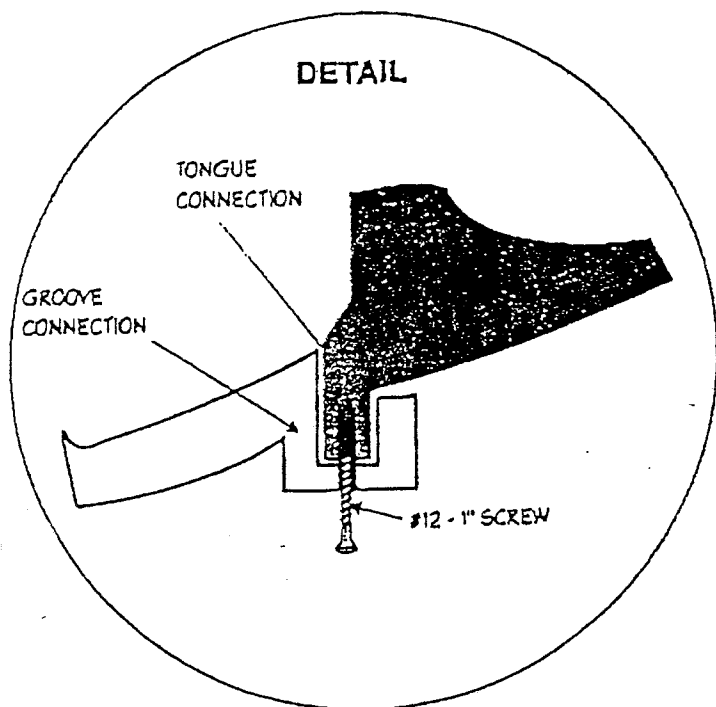
See detail below.

IMPORTANT: Do not over torque any of the screws during assembly.

STEP 6 - CONNECTING THE NEXT 4 MID-SECTIONS

Connect the next 4 mid sections two at a time following the previous instructions. slide each set of two sections over the pole and connect them to the existing parts that are already on the pole.

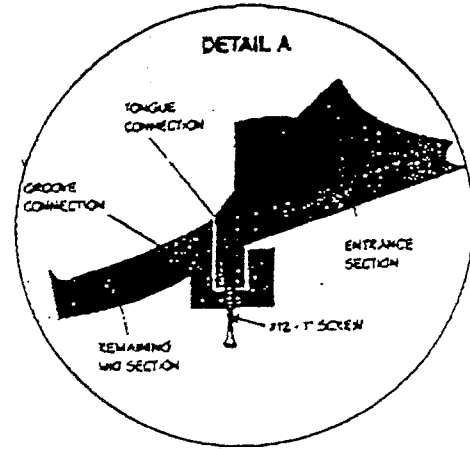
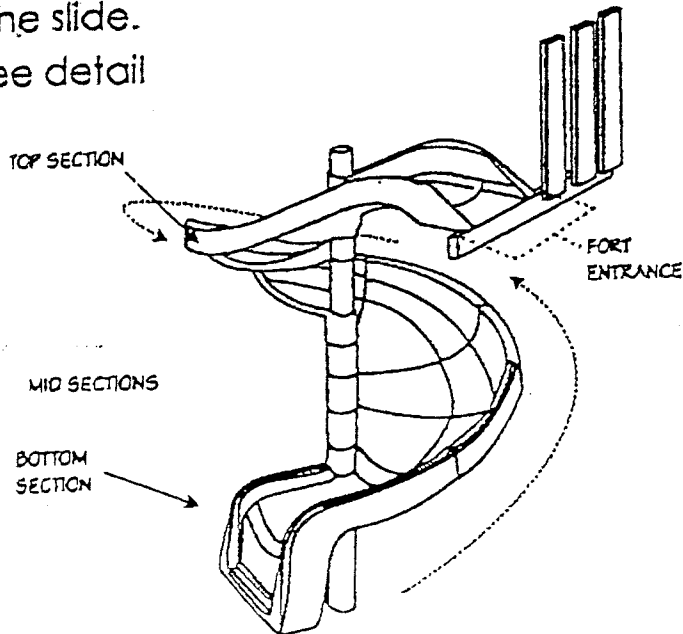
See detail below



STEP 7 - CONNECTING THE TOP SECTION AND THE REMAINING MID SECTION

After you have connected the top section and the last mid section as described in Detail "A". Place the attached pieces over the pole and connect them to the rest of the slide.

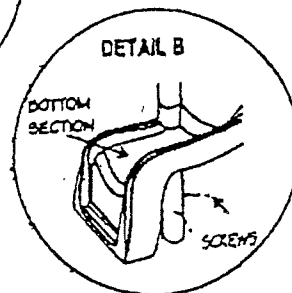
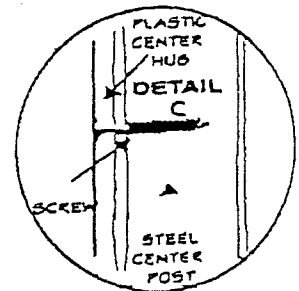
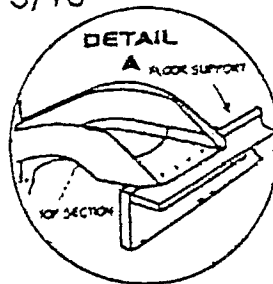
See detail



STEP 8 - HEIGHT ADJUSTMENTS

Adjust the slide height on the post until the slide entrance sits square on the deck platform. (Detail "A"). Fix the slide in position by installing 2 - 1" screws through the hub of the bottom section and into the post (Detail "B"). Hold in position and drill through the bottom section and the pipe with a 3/16" drill bit. Install the first screw. Drill the second hole 90° from the first hole. Install the second screw.

Do not over torque the screws



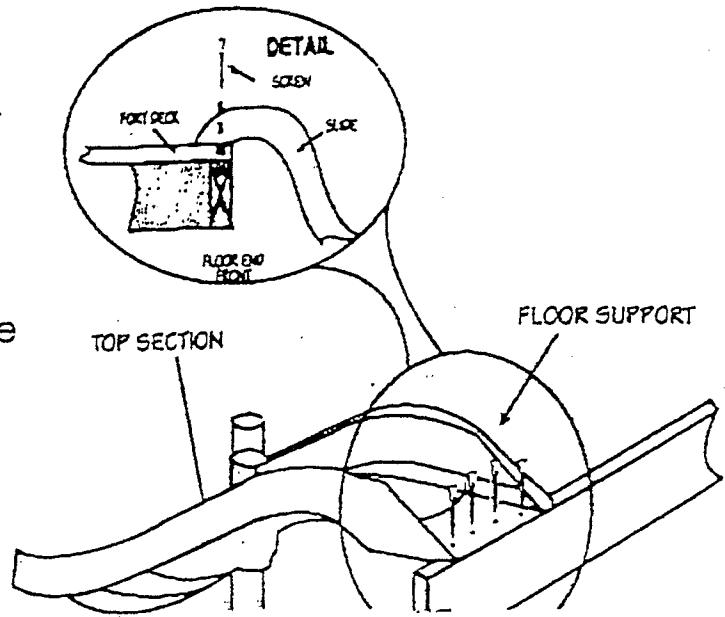
NOTE: The screw heads must sit flush with the the center hub to prevent any injury to children. (Detail "C")

STEP 9 - SECURE SLIDE

Connect the top section of the slide to the deck with 4 - 3/4" sheetrock screws. The screws must penetrate the wood deck. Make sure you double check the placement before drilling the screws into the slide.

See detail

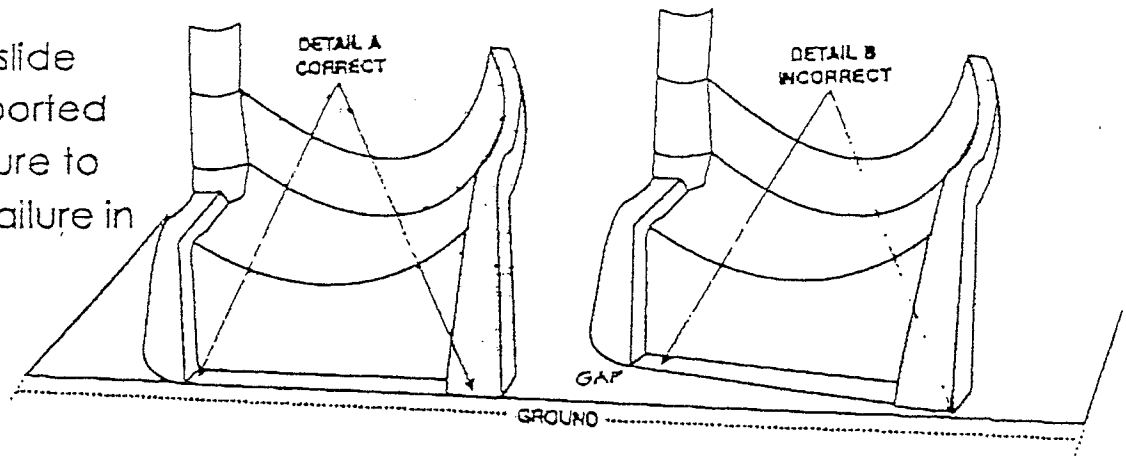
NOTE: The screws must sit flush with the part to prevent any injury to children.



STEP 10 - STABILIZE THE BOTTOM OF THE SLIDE

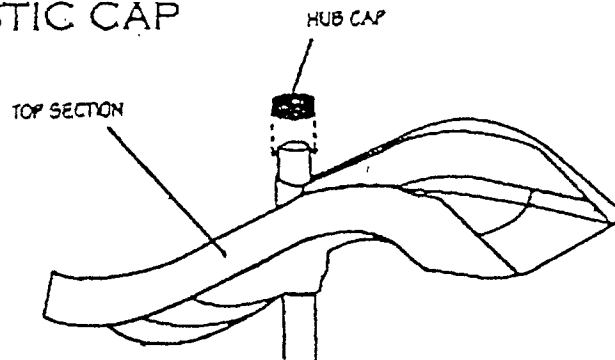
The bottom of the slide must be firmly supported on the ground, failure to do so may cause failure in slide performance.

See detail



STEP 11 - INSTALL THE PLASTIC CAP

Firmly tap the hub cap into the top of the hub/pole detail, as per the diagram.



CONGRATULATIONS - YOU ARE NOW READY TO LET YOUR CHILDREN HAVE YEARS OF FUN ON THEIR NEW SPIRAL SLIDE.