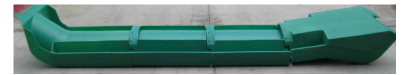
SCOOP SLIDE INSTRUCTIONS

Each SCOOP comes with 12 #14 x 1 ½" Pan Head screws and 6 #12 x 1 ½" Hex Head screws. Each SCINS comes with 6 #14 x 1 ½" Pan Head screws and 5 #12 x 1 ½ " Hex Head screws. WARNING: Instruct children to never run up the slide and to slide down feet first. Make sure bottom of slide is unobstructed before going down and do not use when wet. Do not use until fully assembled. Consider proper drainage and place slide in shaded area or located out of direct sun. Slides exposed to intense sun can burn.

Place all sections of the slide upside down on a flat surface.



Starting at the top, set the hex screw $\frac{1}{2}$ " from the top and then fit each section together as tight as possible. Center the pieces. Screw one #12 x 1 $\frac{1}{2}$ " hex head screw through the center of each piece which will connect the slide together, but allow you to work with the slide to align the pieces. Add another section, making sure that it is aligned before inserting the screw.



Put a 2 x 4 (or 2 x 6 if building a slide over 12') under the slide sides one side at a time.



There are $6 - \# 14 \times 1 \ 1/2"$ pan head screws. Three screws go in each side of the insert. Make sure the inserts are aligned and gaps are closed before the screws are inserted. Start at one end where the two sections meet together. Screw in the screw closest to the edges of the sections. Make sure the screws are screwed into the wood straight and not crooked.



To close the gaps, make sure the sides of each insert are flush against each other as in the picture before putting in the rest of the screws.

Now, put the other 2 x 4 under the other side and repeat the process. When last section is screwed together, using the Hex Head screws, finish screwing the bottom part of the sections together.



Mount the slide to your platform using 2 - #14 x 1 ½ pan head screws, making sure the heads are smooth so that they do not harm the children. Place a 16" x 16", or larger, stepping stone flush with the ground for the base of the slide to set on. The brick should be level and square to the slide. This is to keep the slide height stable. If the slide keeps sinking into the dirt, it will put stress on the screw holes attaching the pieces together. Also, make sure that the slide is not lifted off the ground after attaching to the platform. Lifting will put stress on the mounting screw holes.



Any small gaps on the sides can be filled with silicone sealant. Fill, smooth, and let dry. This will prevent any gaps in which small finger could get caught. If properly aligned, there should be very few small gaps.

