

INSTALLATION INSTRUCTIONS

GROUP SEESAW: 8', 10', 12'

1. Dig post holes and install center support so that the top of the center pipe is about 14" above finished surface height. Posts must be at least 24" into concrete; excess post length may be cut off or holes may be dug deeper.
2. Dig holes for the bumpers on the center line of the see saw location about one foot less than half the length of the seesaw. The hole should permit concrete to pour around the rebars on the bottom of the bumper. THE BUMPERS MUST BE FIRMLY SUPPORTED BY THE CONCRETE. The tops of the bumpers should be about 6" above the finished surface. The bumper should stop the seesaw end from going down and crushing toes. **THE FINAL LOADED STOP MUST BE 2" TO 3" MINIMUM ABOVE THE SURFACE.**
3. After concrete is sufficiently strong, place seesaw over center support.
4. Bolt the short lengths of chains under the seesaw to prevent it from being lifted out.
5. Install post caps with deck screws – (4) per cap.

AGE RECOMMENDATIONS:

YOUNGER CHILDREN SHOULD HAVE THE SEESAW SET LOW WITH SMALL AMOUNT OF MOTION. THE LONGER THE SEESAW AND THE OLDER THE CHILDREN ARE – YOU MAY SET THE CENTER HIGHER WITH MORE ACTION. STANDARD SEESAWS ARE NOT RECOMMENDED FOR PRESCHOOL. THIS SEESAW IS SAFE IF SET LOW WITH MINIMIZED ACTION.

INSTALLATION HARDWARE:

(2) 6 X 6 POST CAPS

(4) 4 X 4 POST CAPS

POST CAP SCREWS – (24)

3/8" X 3" LAG BOLTS – 4

3/8" FLAT WASHERS – 4

(2) CHAINS – 5"

