Parts Included for H102

14' Schedule 40 Pipe 2" - 4 Pieces

H175 Allen Wrench 1 Piece -

10' Schedule 40 Pipe 2" - 1 Piece



EFF2 End Frame Fitting
- 2 Pieces

C125 8 1/2' Coated Chain 4 Pieces -



S181 Polymer Strap Seat 2 Piece -

Installation Information for: H102

Step 1: Placement

Prior to assembling the swing frame, take the time make sure you have the perfect place to place the swing frame. Please check to see if the general area around the swing frame is clear of debris, and other obstructions.

There should be a space around the swing frame in a 6 foot area extending from where the swing frame will meet the ground that is clear of any objects to ensure the safety of those using the swing set.

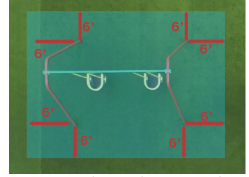


Table A - 6' area extending from swing frame to be clear of objects in all directions.

Step 2: Dry Fit the Swing Frame Together

After selecting the perfect location for your swing frame, it is important to check to see how all the parts fit together. The H102 has 4 - 14' long legs, 1 - 10' long cross beam, and 2 end frames. With all the parts on the ground put the legs (the 14' long pipes) into the endframes and tighten the set screws in the end frame to secure the pipe to the end frames. Then connect the two endframes to each other with the 10" cross beam and secure it using the set screws as well.

Step 3: Digging Holes

At this point the swing frame will need to be put into the ground. You will have to dig 4 - 2'x2'x2' holes for the legs of the end frames to slide into the ground. For added stability and ease of leveling, a few bricks can be added into the bottom of the hole for the frame to rest on, however this is not necessary.

Step 4: Installing the Swing Frame

Once the holes are properly made, it is important to have some assistance while standing up the frame. Be cautious as to not drop anything into the holes, or have any body parts (fingers, etc.) in between the frame and the holes. Carefully stand the frame upright, and grab the frame by the legs to lift and carefully place the frame into the ground. It is important to make any last-minute adjustments to the frame to ensure it is properly level.

Step 5: Filling the Holes

At this point, the frame should be entirely seated in the holes, and leveled. All that is left to do is mix concrete, fill the holes with concrete, and affix any swing hangers and swing seats to the swing frame.

Before mixing the concrete ensure that there will be 2 days of clear forecast for the concrete to properly cure. The concrete should be poured to about 18" into the hole leaving about 6" to later be covered up with dirt/grass. Then allow 2 full days for the concrete to dry before topping off the holes with dirt/grass. After the concrete is completely dry, using a ladder, attach the chain to the swing hangers and then the swing seat to the chain.