

BALANCE BEAM ASSEMBLY & INSTALLATION INSRUCTIONS

INCLUDED:

6 – 5/16 X 2 ½ Hex Lag Screws

6 – 5/16 stainless steel washers

1 – Center Beam – Recycled Plastic Lumber (Assembled Completely)

2 – LEGS – Recycled Plastic Lumber (A – Beam and B – Beam)

2 – Bottom Legs (24" long)

Instructions

Assemble the Balance Beam upside down. The Center Beam comes completely assembled. You will be connecting the A-Beam and the B-Beam to the Center Beam. Match up the A-Beam to the A side of the center Beam line up the predrilled holes, put your washer on your Lag Screw and screw the A Beam to the Center Beam Bracket. Now repeat process with the B-Beam connecting it to the Center Beam. On the other end of A and B Beam there is 1 hole predrilled, you will attach your legs on these ends with the lag screws and washers. Now turn over the assembled Zig Zag Balance Beam.

Installation

Place the Balance Beam where it goes on the playground and mark your holes for the 4 legs.

Dig holes 18" deep. This will make it be 10" off the ground from top of surface to the ground. If you would like it lower dig deeper holes. It must NOT be more than 10" off the ground to comply with CSPC Guidelines. Place Balance Beam legs in to the holes you have dug. Make sure the beams are level all the way across and then pour your concrete into holes. Allow 24 hours to dry before children begin playing

