



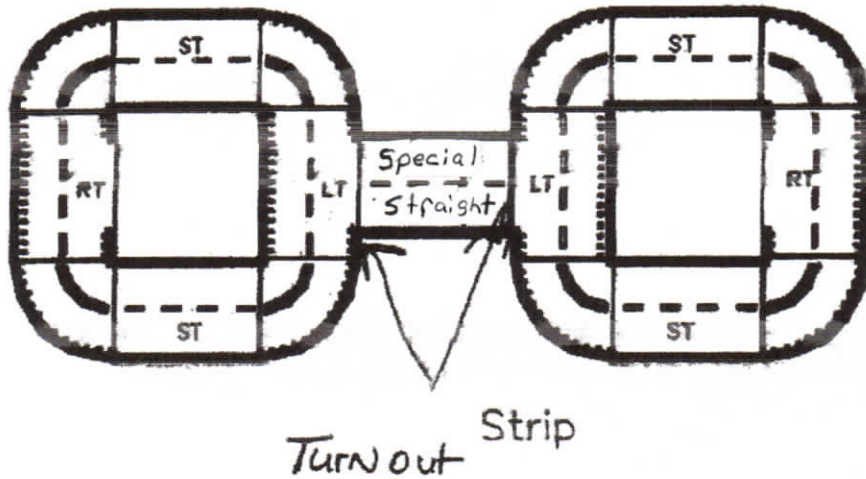
# InfinityPlaygrounds

Forever Building Imaginations Through Play

## Product Information

### Pedal Path

### Atlanta Crazy Eight



#### Parts List

1. (8) Curved Track
2. (7) Straight Track
3. (2) Turn Intersections
  
5. (1) Female Adapter
6. 108 Button Head Bolt
7. 108 Cleat Nut
8. 108 3/8" S.S Flat Washer
9. 88 In Ground Mount Anchors (Option 1) Steel Pins
10. (76) Surface Mount Anchors (Option 2) Hex Head Bolts With Washers
11. (76) Direct Bury Anchors (Option 3) J-Bolts with Propeller Nuts
12. (1) Stripe Kit



**InfinityPlaygrounds**  
Forever Building Imaginations Through Play

## **TRIKE PATH**

### **STRIPE KIT INSTALLATION**

- 1) When applying the stripe kits make sure you clean the designated indentation area by just dusting off any debris that may be on the indentation. Do this prior to peeling off the back label as the stripe stickers are extremely sticky once backing is removed.**
- 2) There will be 4 Straight Stripe Stickers per straight Trike Path Unit. Place each one on the indentation provided for it.**
- 3) There will be 2 Curve Stripe Stickers per curve Trike Path Unit. One stripe will go on each indentation by centering it as best you can over the indentation.**
- 4) After placing on all stripe stickers, the children are ready to ride!!**

## PEDAL PATH ASSEMBLY INSTRUCTIONS

Each part has a male and female end. The female end will lay over the male end.

1. Lay out all straight and curved sections in the configuration that was ordered
2. Begin to insert hardware placing the cleat nut on the bottom side beginning with one of the middle holes place a washer on the bolt and screw it into the receiving cleat nut. Place all bolts, washer and cleat nuts in all the holes except the ones on the outer lip. Snug tight, do not over tighten.
3. The outer holes are for anchoring. Place washers on the spikes and drive the steel spikes into the ground.  
Note: If placing over concrete or other hard surface concrete anchors may be needed.

$\frac{1}{4}$ " x  $\frac{1}{2}$ " Button Head Bolt  
 $\frac{3}{8}$ " Washer,  $\frac{1}{4}$ " propeller  
Nut in 6 Places each end

