

## **Subrosa Street Rail Assembly Instructions**

### **Parts Included:**

1. Street Rail Tube (x2)
2. Feet (x2)
3. Legs (x2)
4. Center Joining Tube (x1)
5. Center Joining Plate (x1)
6. 13mm Long Bolts (x6)
7. 19mm Long Bolts (x2)
8. Curved Washers (x6)
9. Flat Washers (x2)

### **Tools required for Assembly:**

- 6mm Hex Wrench

### **Grind Rail Measurements:**

- 8 foot long assembled length
- 4 foot long disassembled length
- 18" tall height

**Step 1:** Open the Subrosa Street Rail package and remove all contents of the package.

**Step 2:** Carefully inspect all parts of the Subrosa Street Rail and make sure everything is in safe working condition and no parts are missing (List of parts above).

**Step 3:** Start by locating and inserting the bottom of the legs into the round "sockets" that are located on the feet. Then insert a 13mm long bolt and curved washer through the hole in the socket and thread it into the leg. Do not tighten. Leave room for movement.

\*\*\* Please note that both legs will be labeled top and bottom and large washers are pre shaped to wrap around the round socket and rail shape.

**Step 4:** Lay both of your Street Rail tubes flat on the floor with a foot gap in-between them. Insert the Center Joining Tube into the left side of your Street Rail until both threaded holes line up with the outside holes of the Street Rail tubes. Insert a 13mm long bolt and curved washer through the far left hole and thread into the Center Joining Tube. Do not tighten completely. Leave room for movement.

**Step 5:** Locate the Center Joining Plate, (1) 13mm long bolt, (2) 19mm long bolts, (1) curved washer, & (2) flat washers. Line up the left side of the Center Joining Plate with the second to left hole and insert a 19mm long bolt and flat washer through the Center Joining Plate and Street Rail tube, threading it into the Center Joining Tube. Do not tighten. Leave room for movement.

**Step 6:** Slide the right Street Rail tube onto the protruding Center Joining Tube until flush against the left Street Rail tube and until the holes in the Street Rail tube line up with the

threaded holes of the Center Joining Tube. Slide a 13mm long bolt and curved washer through the far right hole and thread it into the Center Joining Tube. Do not tighten. Leave room for movement.

**Step 7:** Slide a 19mm long bolt and flat washer through the second to right hole in the Street Rail tube and thread into the Center Joining Tube. Do not tighten. Leave room for movement.

**Step 8:** While on its side, take the feet and leg assemblies and slide into the round sockets on the bottom of the Street Rail Tubes. Make sure that the threaded hole in the legs line up with the holes in the Street Rail Tubes. Slide a 13mm long bolt and curved washer through the Street Rail Tube socket and thread into the threaded hole in the leg. Perform this step on both sides of the rail and do not tighten completely. Leave room for movement.

**Step 9:** Flip the entire Street Rail from its side, onto its feet. Check all parts for straightness and adjust accordingly, then tighten all bolts with a 6mm hex wrench.

**Step 10:** Mentally prepare to be blown away by the buttery smooth power of the Subrosa Street Rail.