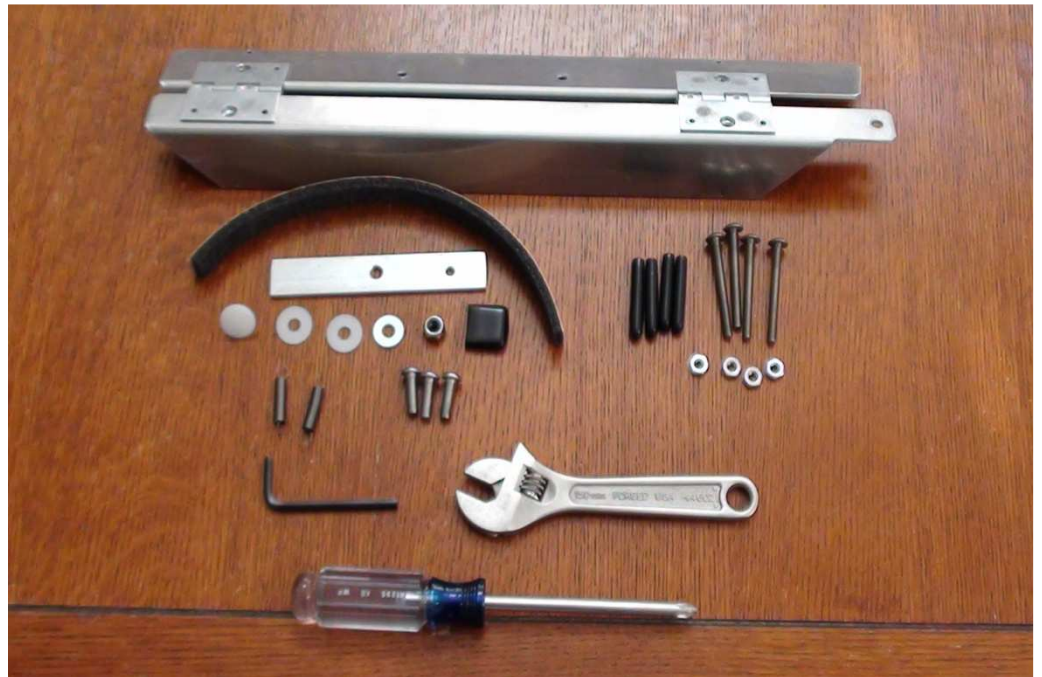


**Start Gate**  
**Assembly**  
**Instructions for**  
**the Micro**  
**Wizard Quick**  
**Pack**  
**Aluminum**  
**Track**

**1. Unpack Start Gate Parts**



- 2** Apply self adhesive foam pad as pictured to the underside leg of the swinging gate. Clean that surface with glass cleaner prior to application. This acts as a cushion when the gate springs open.

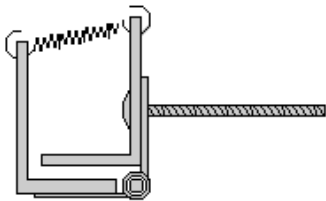


**3** Attach the starting pegs. Feed the #10-32 x 2" screws from the bottom of the swinging gate and attach the nuts.



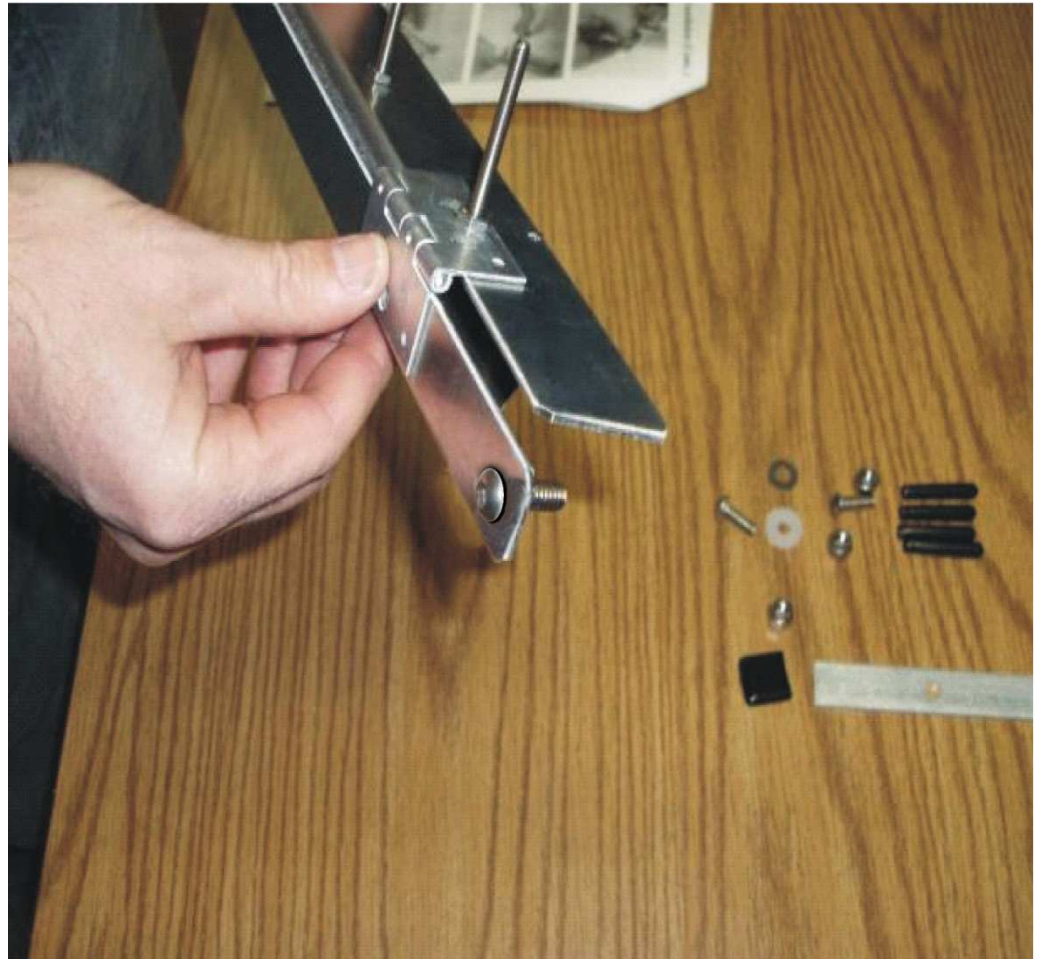
With the gate 'folded', attach the two springs to the small holes at either end.

**4** Note: it is important that the two ends of the spring are threaded through the holes as shown below.

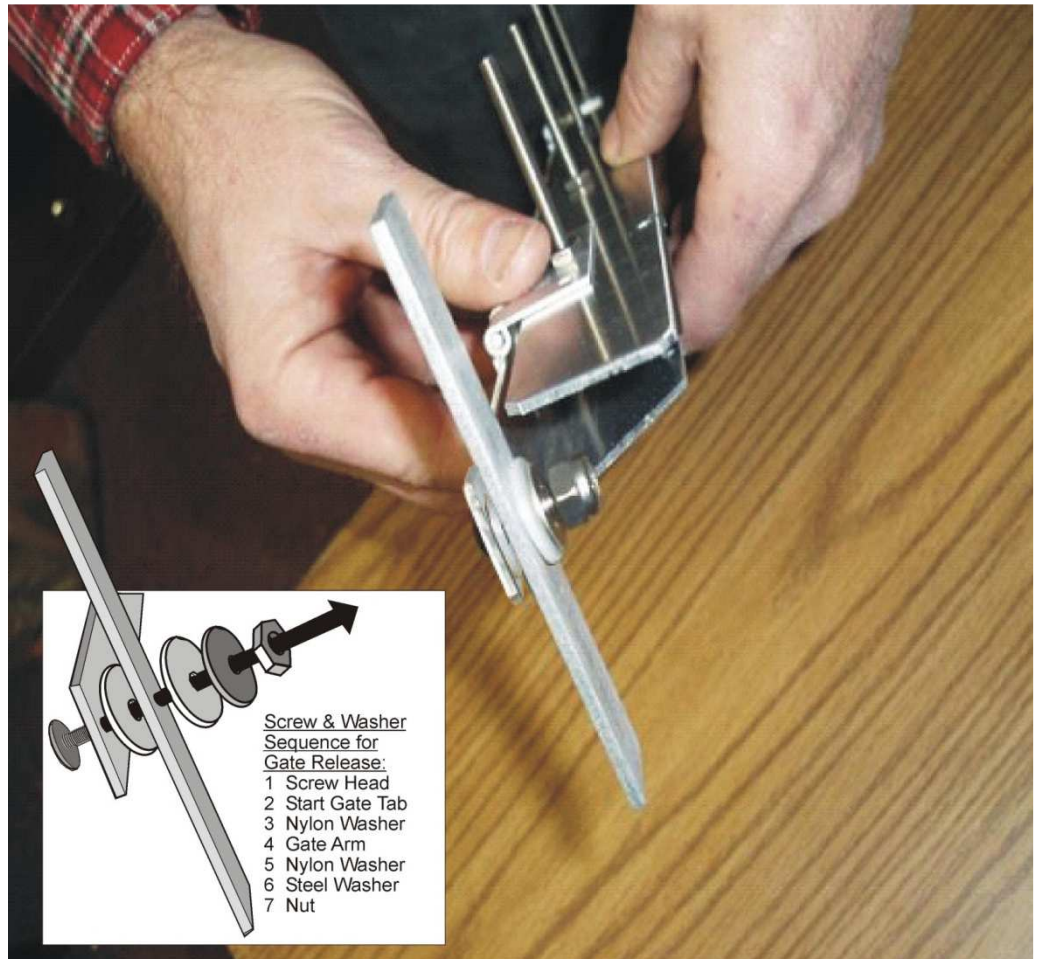




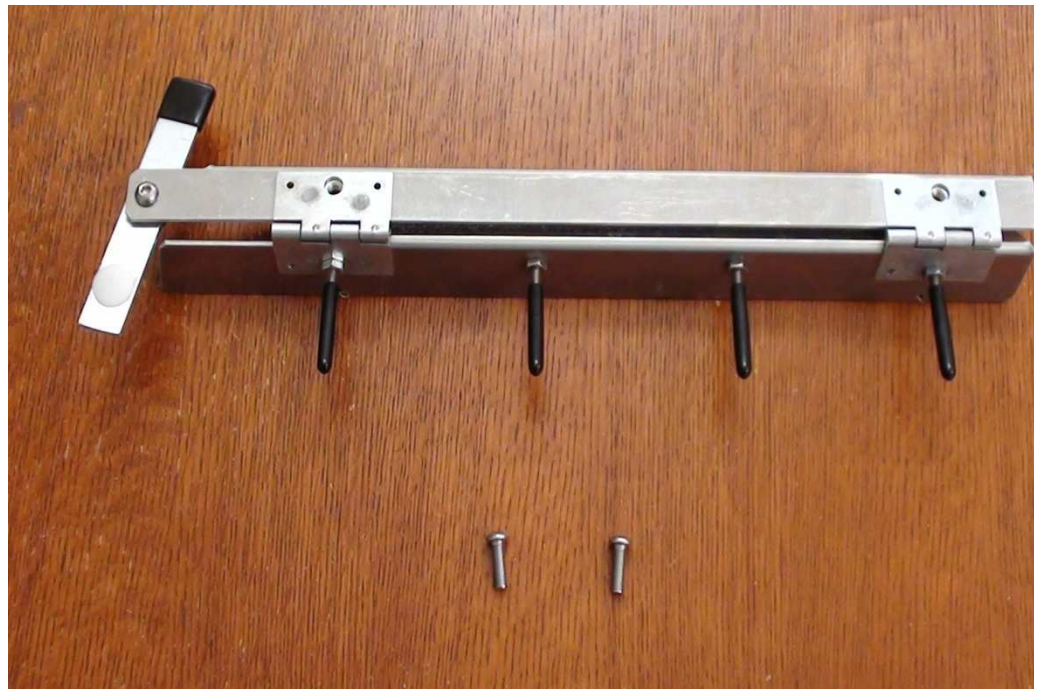
**5** Next, place the 1/4-20 x 3/4" screw into the tab on the start gate.



**6** Attach a plastic washer, then the start gate lever followed by another plastic washer, a metal washer, and an elastic stop nut. Leave the nut loose enough for the start gate lever to swivel freely.



- 7** Press nylon screw into hole of the lever. Slip the black vinyl cover onto the other end of the lever. Slip the black vinyl sleeves over the starting pegs.



- 8** Attach gate to the bottom of the track. Bolts go through the two outside lanes.



**For the Micro Wizard Laser Start**

**Instead of the 1/4-20 nuts used to attach the hinge of the 42" leg in the outside lanes, substitute a plywood 'L' with the captive T-nut. Once this is in place (below the track surface), wood screw the laser brackets to the plywood.**

