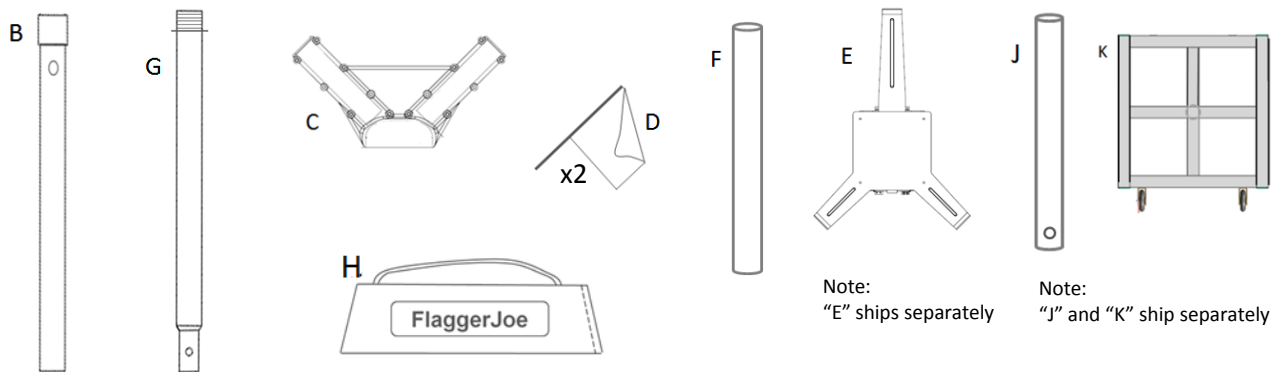


# FlaggerJoe Assembly Instructions

Item: FJ-Standard10 – Standard Set Up

- B = Lower Umbrella Pole
- C = Double Flag Finial
- D = Flags (2)
- E = Sign Mount
- F = 34" Black PVC Post
- G = Top Pole
- H = Carry / Storage Bag
- J = 24" Black PVC Post
- K = Rolling Base



Note: 40lb Sand Bag/Weight required but not included

Questions: Call Customer Service at 888-329-3436

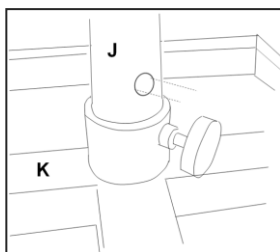
## Step 1

Slide 24" black pvc post (J) into center post of rolling base (K). Line up hole in "J" with threaded knob. See figure 1

## Step 2

Slide lower pole (B) into 24" black PVC post (J). Hand tighten threaded knob pictured in Figure 1.

Figure 1



## Step 3

Remove protective cap on top of the top pole (G) and screw on Double Flag Finial (C) into position.

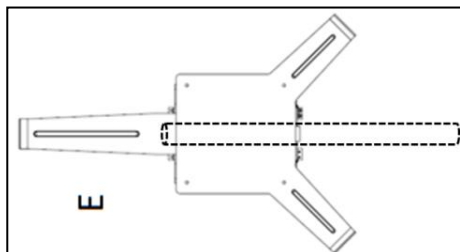
## Step 4

Insert both Flags (D) into Double Flag Finial (C) – Position flags properly.

## Step 5

Slide 34" black pvc post (F) into the bottom of the Sign Mount (E) and tighten 1" from the top of the pvc post. This position will allow for the Stop/Slow Signs to sit 6' off the ground. See Figure 2.

Figure 2



## Step 6

Slide the 34" black pvc post (E&F) onto the Top pole (G) Make sure the entire post slides past the push button and up the pole. See Figure 3.

Figure 3

## Step 7

Connect the lower pole (B) with the Top pole (G). Make sure the button on the Top pole of (G) pops out of the side of the lower pole (B) and is secure.

## Step 8

Inspect double Flags position compared to oncoming traffic and signs. Adjust If needed.

## Step 9

Insert Stop/Slow signs on to sign mount (E). The center arm is spring loaded and will lift upwards. With one hand positioned on the bottom of the sign and the other hand holding the 34" black pvc post (F) in place - push the sign up into the center slot of the upper arm. The arm will move upwards allowing for the bottom of the sign to drop into the lower arms. See Figure 4.

Figure 4

Push Sign Up Into Place



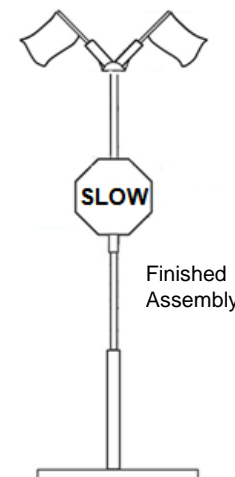
Note: Stop/Slow Signs Not Included

## Step 10

Add 40lb Sand Bag/Weight to the Rolling Base.

## Step 11

When job is complete, store parts and all other components in "H".



Finished Assembly

# FlaggerJoe™

