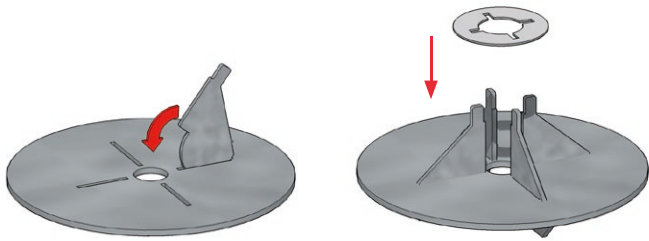
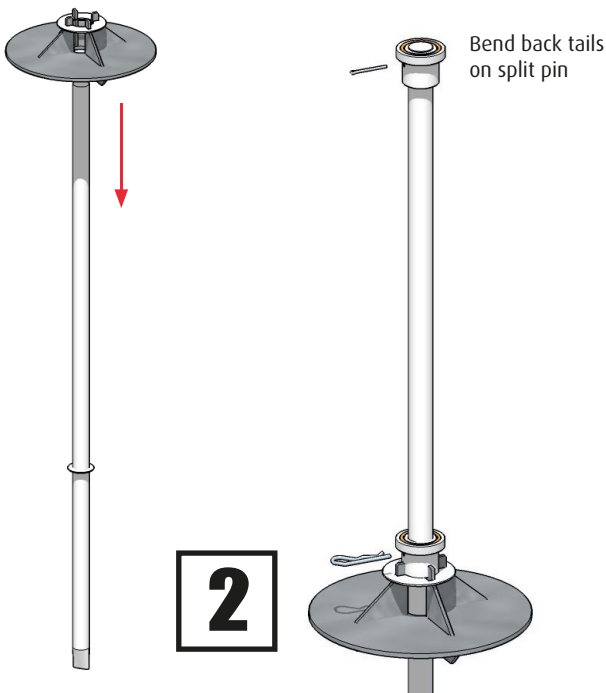


# THE HUNTER ASSEMBLY AND USE



**1**

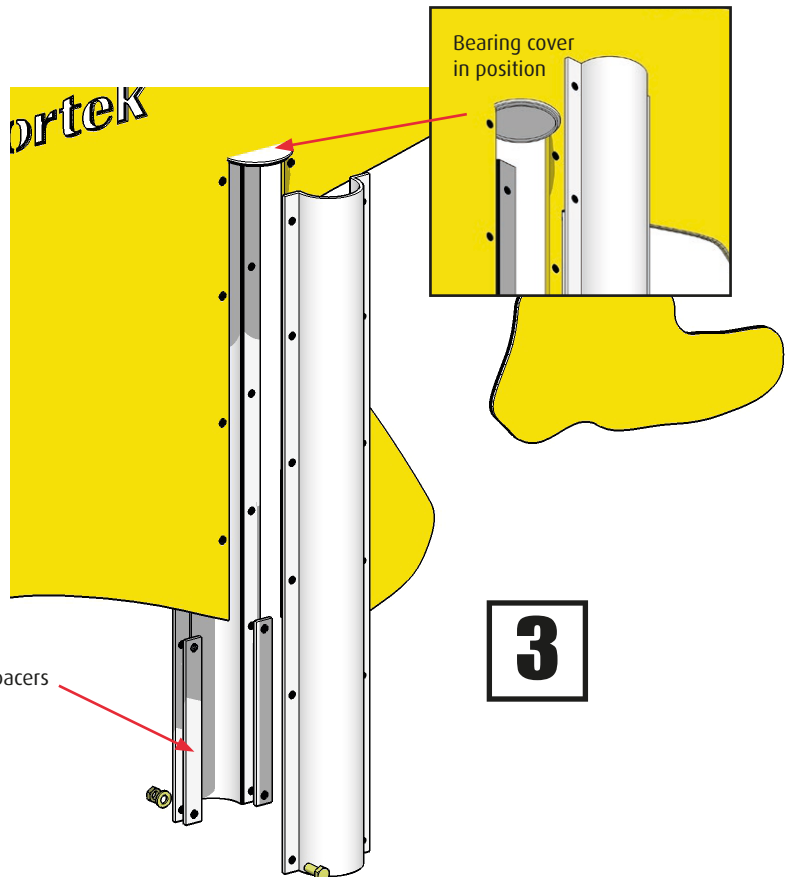
1. Assemble the 4 Gusset sections into the Hunter base. This is done by rotating them into place as shown by the photos. It is easiest to assemble and stand the finished assembly on a flat surface as it is being put together. Assemble the retaining ring on top of the four ends of the Gussets by aligning and sliding onto the top section of the gussets as shown. Grasping the complete assembly, so it does not slide apart, slide down onto the main shaft so that the Hunter base sits on top of the welded washer on the main shaft.



**2**

2. Slide one of the Bearing sleeve assemblies (they are both the same) onto the top of the main shaft and slide down onto the previously assembled gusset section. Lock in position with the provided R-Clip, sliding it through the pre-drilled holes in bearing sleeve and shaft. The main shaft assembly can then be completed by adding the other Bearing sleeve assembly to the top end of the shaft and retaining with the split pin. This needs bending once in position close to the shaft.

3. Assemble the main "Man" with the "half tube" sections on either side, using the nuts, bolts and washers supplied. Note that at the top you must slot in the bearing support the correct way up. This will rest on the top bearing when complete, allowing the man to swing freely on the shaft. Ensure that you add in the spacers at the bottom end of the assembly, shown in the diagram.



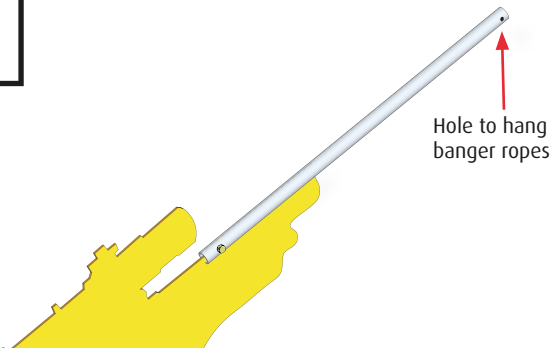
**3**



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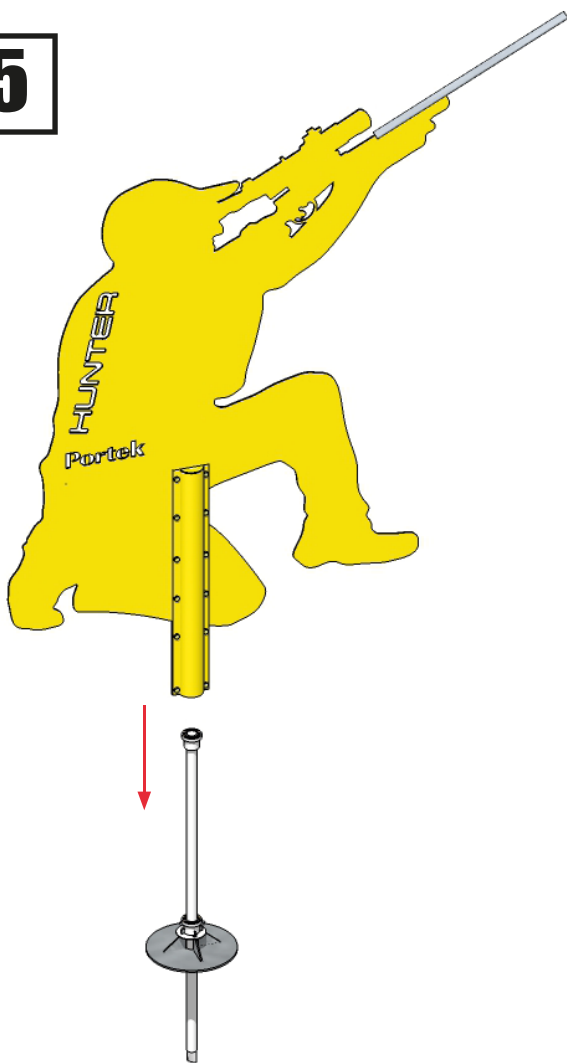
# THE HUNTER ASSEMBLY AND USE

4



4. Add the stainless steel barrel to the assembly by slotting in the tubular barrel onto the man where it is slotted and securing with the nut and bolt supplied.

5



5. You should now have the two complete parts ready to take to the site where your Hunter will be on patrol! Assembly is simply a matter of sliding the tube section of the man over the bearing and shaft assembly. Press the shaft into the ground using the large diameter Hunter base. Ensure that the shaft is upright by moving your foot position as needed. The closer the Hunter is to being upright the better it will move in the wind.



For added realism, if required, change the colours each season to keep the birds guessing; some ideas above. Use any waterproof paint and your imagination!



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