

Bottom Wheel

arrow to be placed in direction the wind is coming from on the corresponding clock numbers (currently at 12 o'clock) the position of the perforated hole will be over the small yellow circle numbered 12

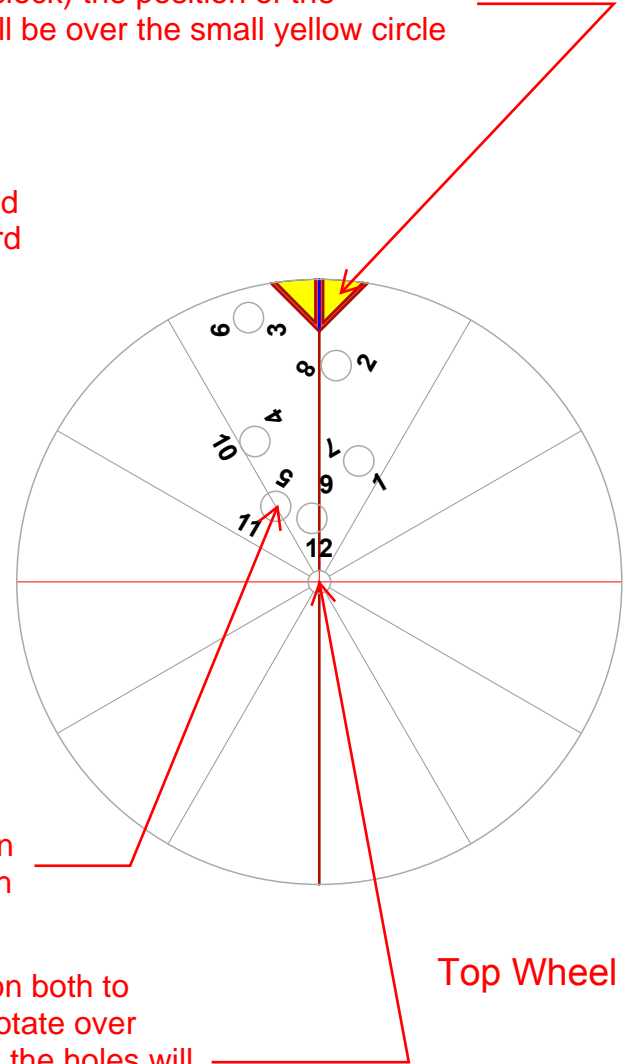
base remains static and facing 12 o'clock toward the target, shooter is sitting at 6 o'clock

position of the point of aim for the corresponding clock number

center always remains the point of impact

punch out holes to same size as shown with a leather punch or similar

pin through center on both to allow top wheel to rotate over bottom wheel - then the holes will correspond to the number on the clock face

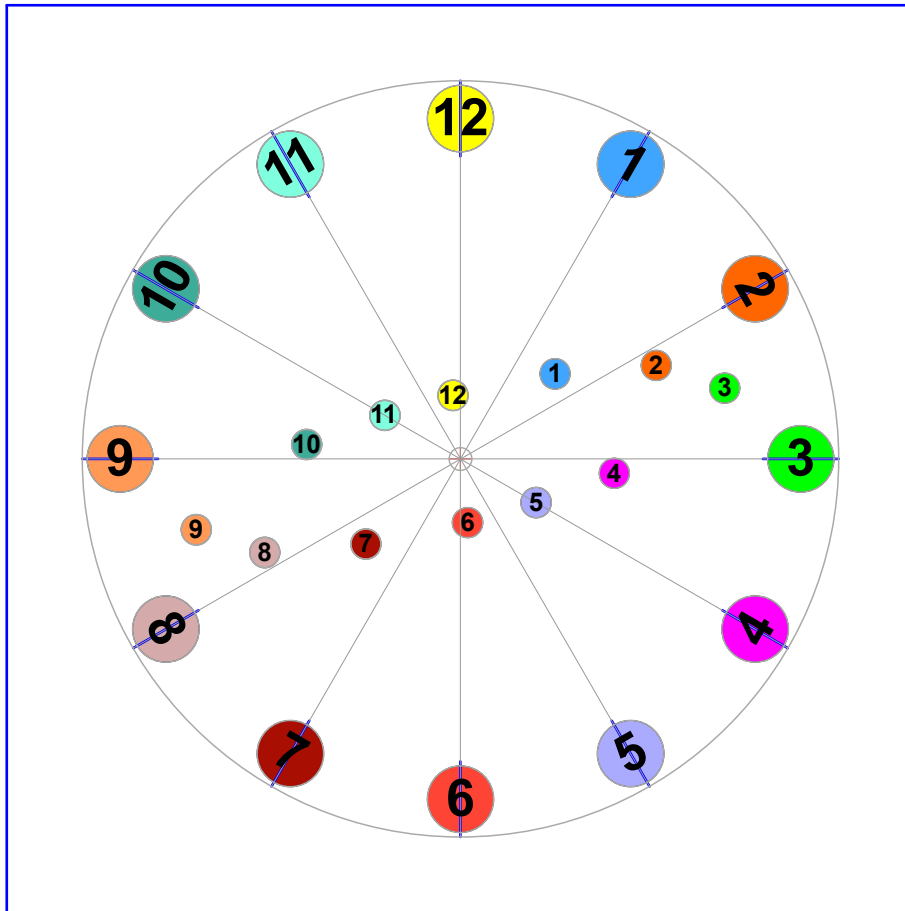


Top Wheel

# Wind Wheel V 03 Instructions

By Chris Hepburn Jabawok 07/03/2016  
 With valuable input by Junior Koegelenberg and Paul van Gass

Note:-  
 Use thicker card if possible for top board to make it rigid

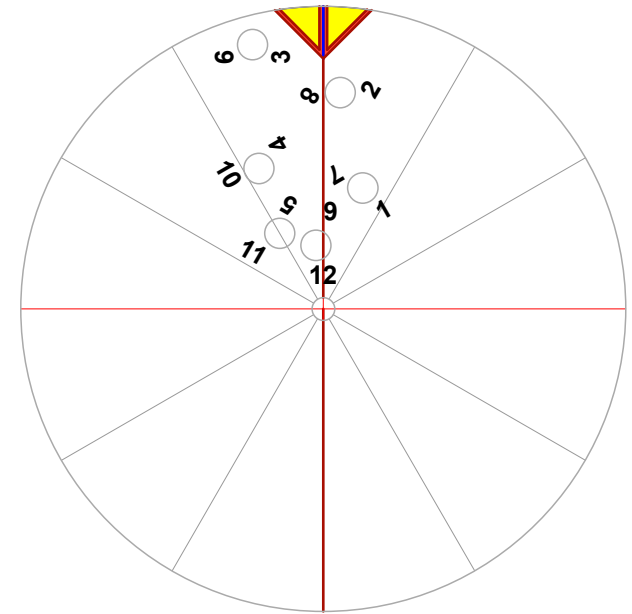


## Wind Wheel V 03 - Template

By Chris Hepburn

Jabawok 07/03/2016

With valuable input by Junior Koegelenberg and Paul van Gass



Note:-

laminare A4 sheet before cutting and punching  
to make the Indicator wheel more durable