

Wind Chime Support Disk & Striker Patterns

Contents include:

Tubing sizes from 1/2" to 2" in 1/4" increments

Chime sets for 3, 4, 5, 6, 7, & 8 chimes

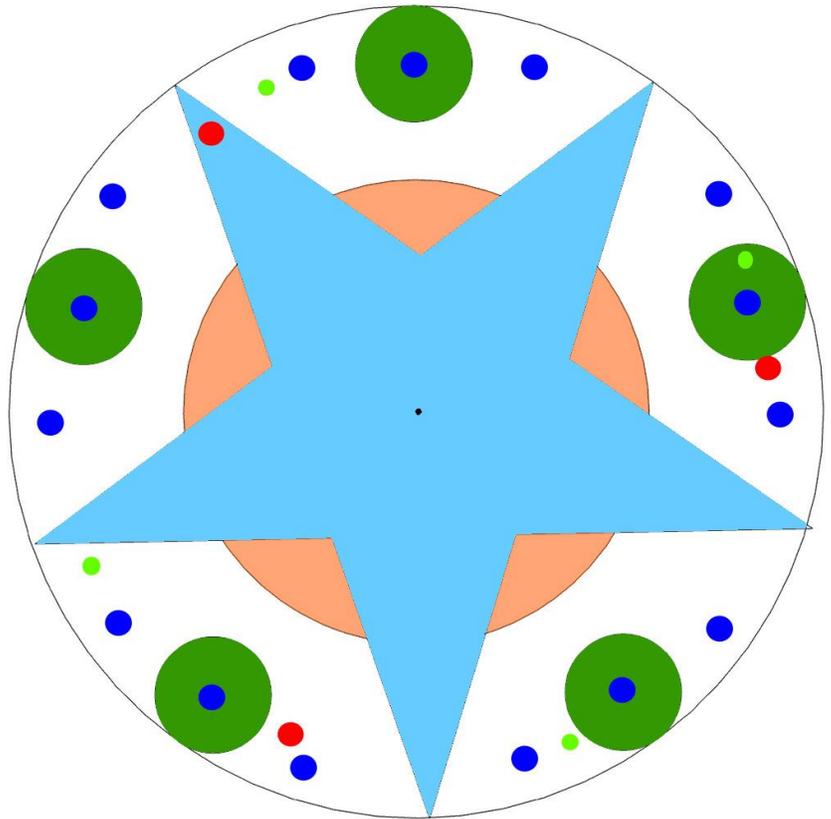
Generic layout patterns for 3, 4, 5, 6, 7, & 8 points or sides

Instructions

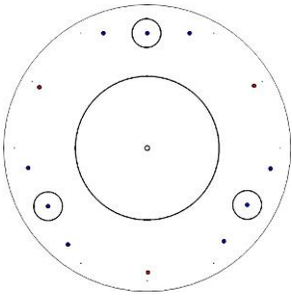
Each chime pattern is formatted to print on 8 1/2" x 11" paper. A few oversized diagrams are divided between two sheets for ease of printing.

Each pattern includes several overlays on the same diagram.

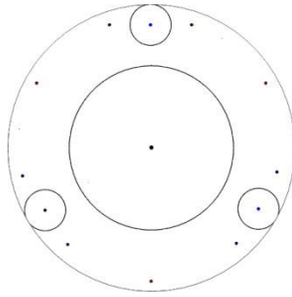
- **Blue dots** represent a support location for either a single mount chime tube or a dual hanging mount arranged to the side of the tube. Occasionally, a tube may share a side mount location with its neighbor because of crowding.
- **Red dots** represent suggested locations for a three-point hanging mount to support the disk or ring.
- **Green Dots** are suggested locations for a four-point hanging mount to support the disk or ring.
- **The black dot** defines the pattern center.
- The **Green** circles around the circumference indicate the chime tube location and size.
- The outer most circle is the diameter of the support disk
- The **Orange** inner circle is a suggested size for a circular striker
- The **Blue** star like pattern is a suggested "radial striker" used to synchronize the strike to several chimes or to produce a quieter and more subtle sound.
- An alternative to the radial-striker is the striker-keeper made from aluminum flat stock that allows for a more robust strike but remains more subtle than a circular striker.
- The striker-keeper works particularly well for gusty and high wind environments and produces a very pleasant and subtle sound.



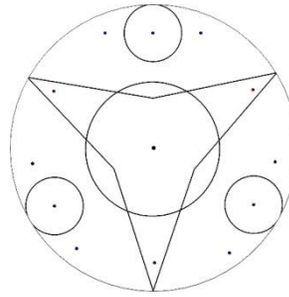
INDEX



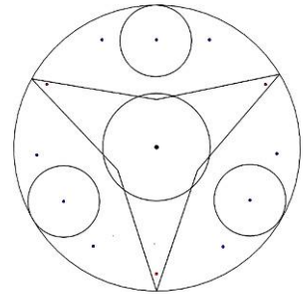
3 Chime, 1/2"



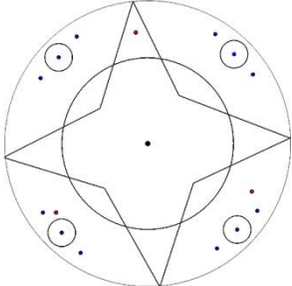
3 Chime, 3/4" or 1"



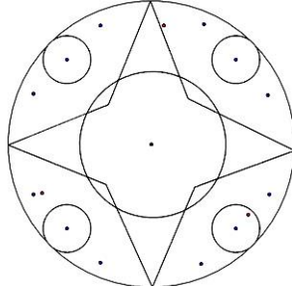
3 Chime, 1 1/4" or 1 1/2"



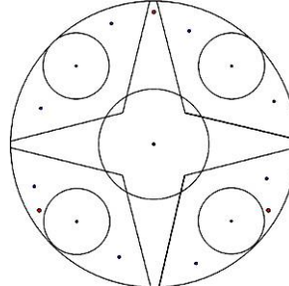
3 Chime, 1 3/4" or 2"



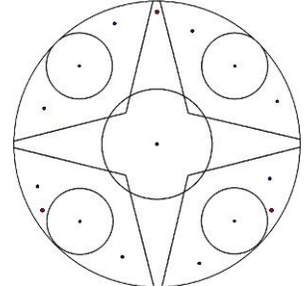
4 Chime, 1/2"



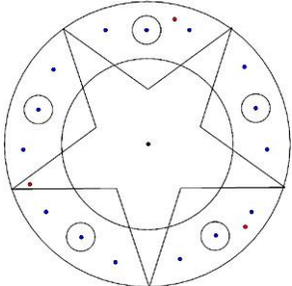
4 Chime, 3/4" or 1"



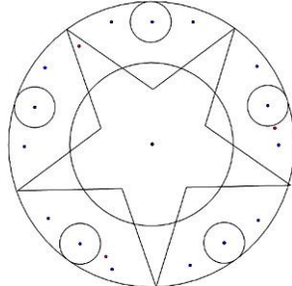
4 Chime, 1 1/4" or 1 1/2"



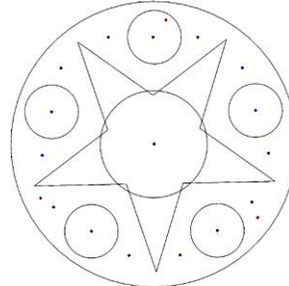
4 Chime, 1 3/4" or 2"



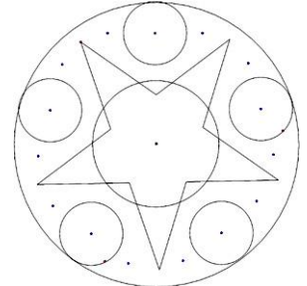
5 Chime, 1/2"



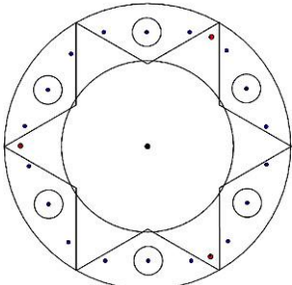
5 Chime, 3/4" or 1"



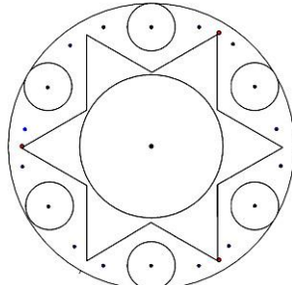
5 Chime, 1 1/4" or 1 1/2"



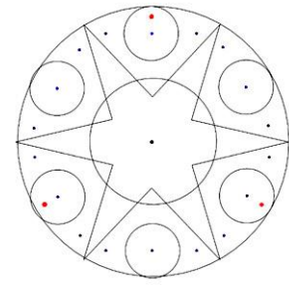
5 Chime 1 3/4" or 2"



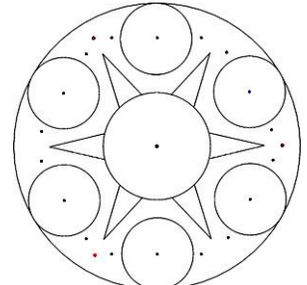
6 Chime, 1/2"



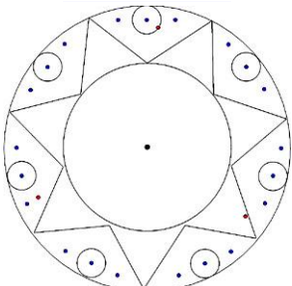
6 Chime, 3/4" or 1"



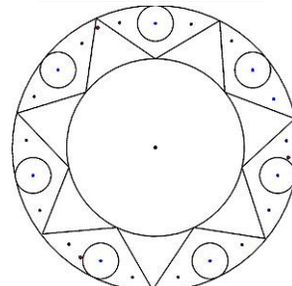
6 Chime, 1 1/4" or 1 1/2"



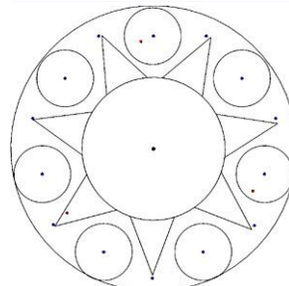
6 Chime 1 3/4" or 2"



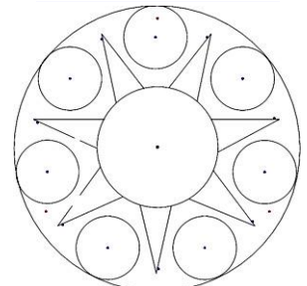
7 Chime, 1/2"



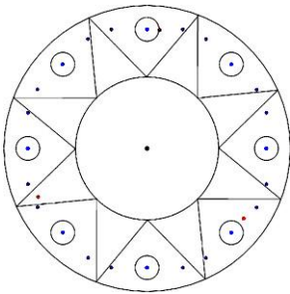
7 Chime, 3/4" or 1"



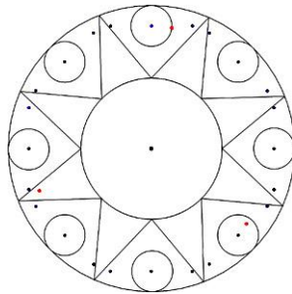
7 Chime, 1 1/4" or 1 1/2"



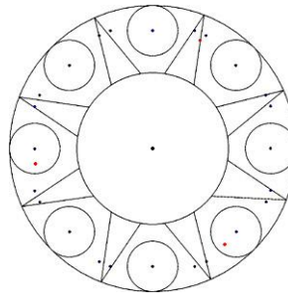
7 Chime 1 3/4" or 2"



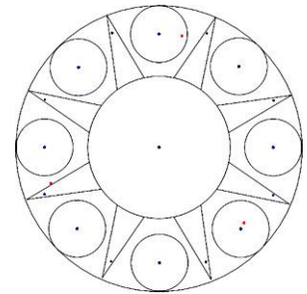
8 Chime, 1/2"



8 Chime, 3/4" or 1"

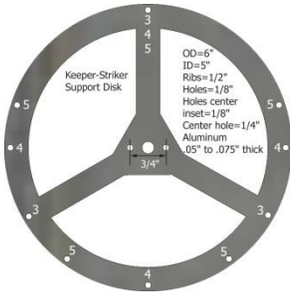


8 Chime, 1 1/4" or 1 1/2"



8 Chime 1 3/4" or 2"

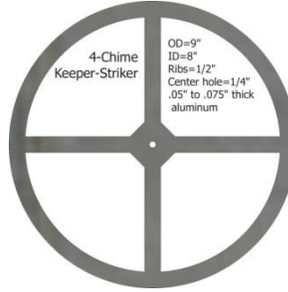
Keeper-Strikers



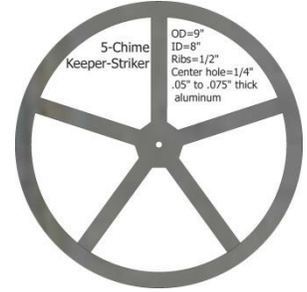
3, 4, or 5 chime support disk for Keeper-Striker



3-Chime Keeper-Striker

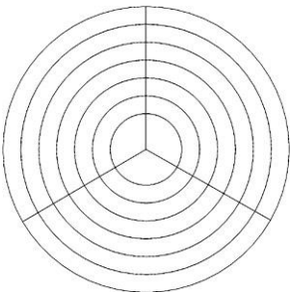


4-Chime Keeper-Striker

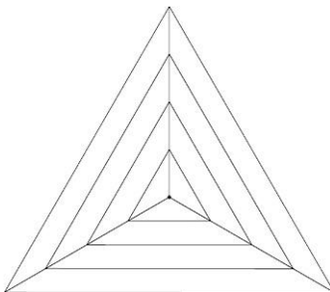


5-Chime Keeper-Striker

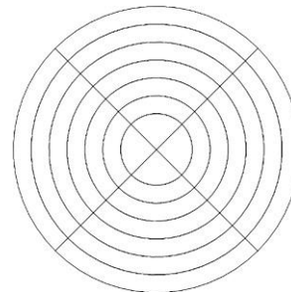
Generic Lay-out Shapes Index



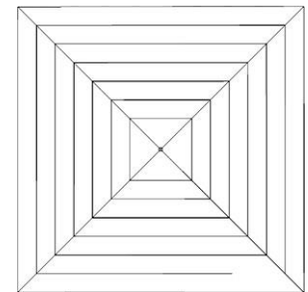
3 Point



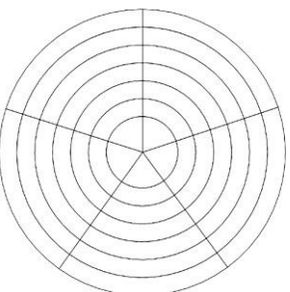
3 Sided



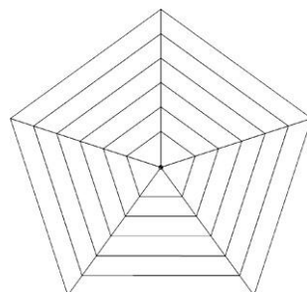
4 Point



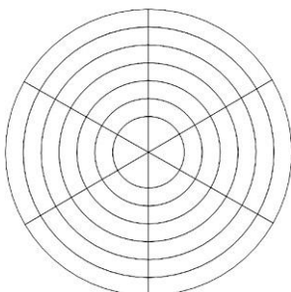
4 sided



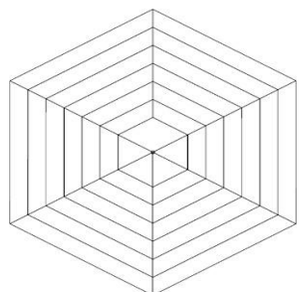
5 Point



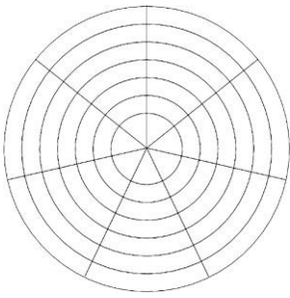
5 Sided



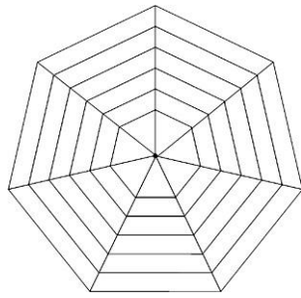
6 Point



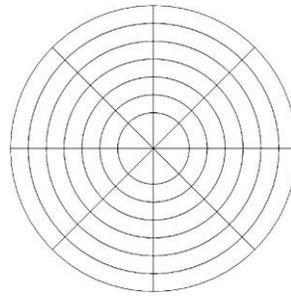
6 Sided



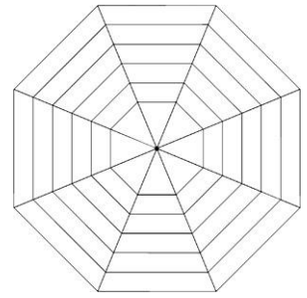
[7 Point](#)



[7 Sided](#)



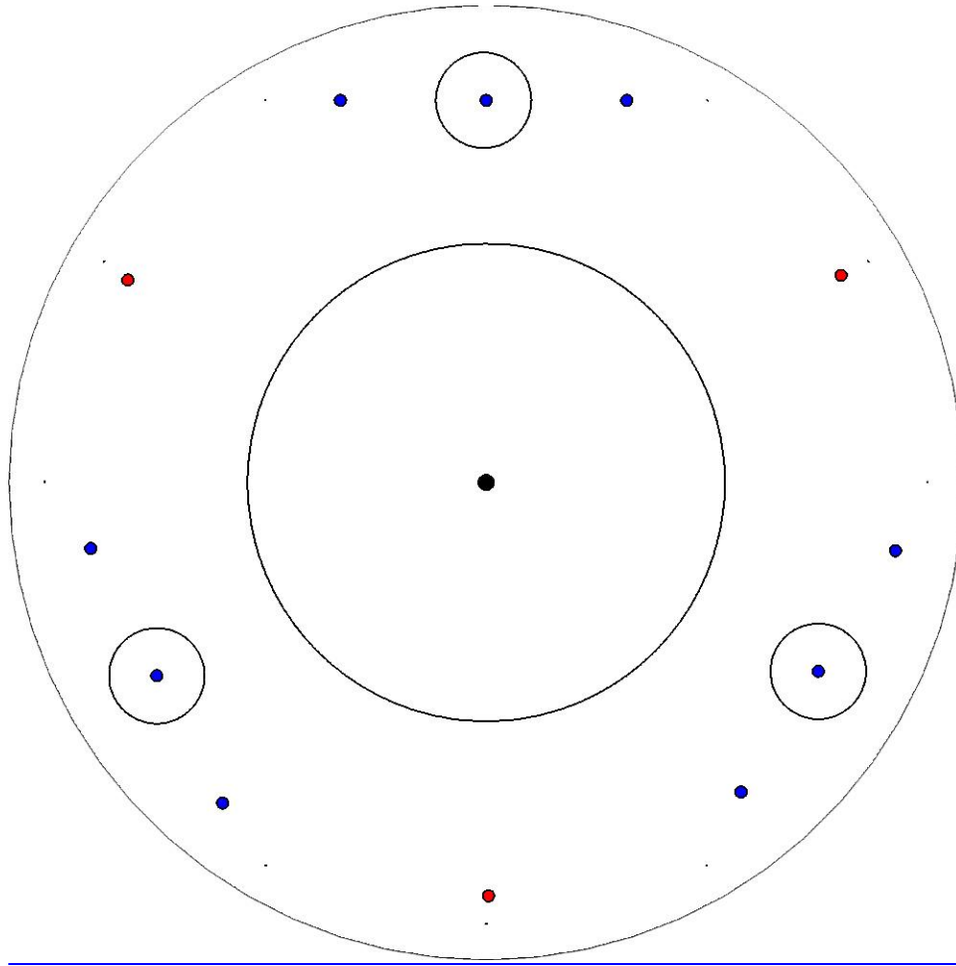
[8 Point](#)



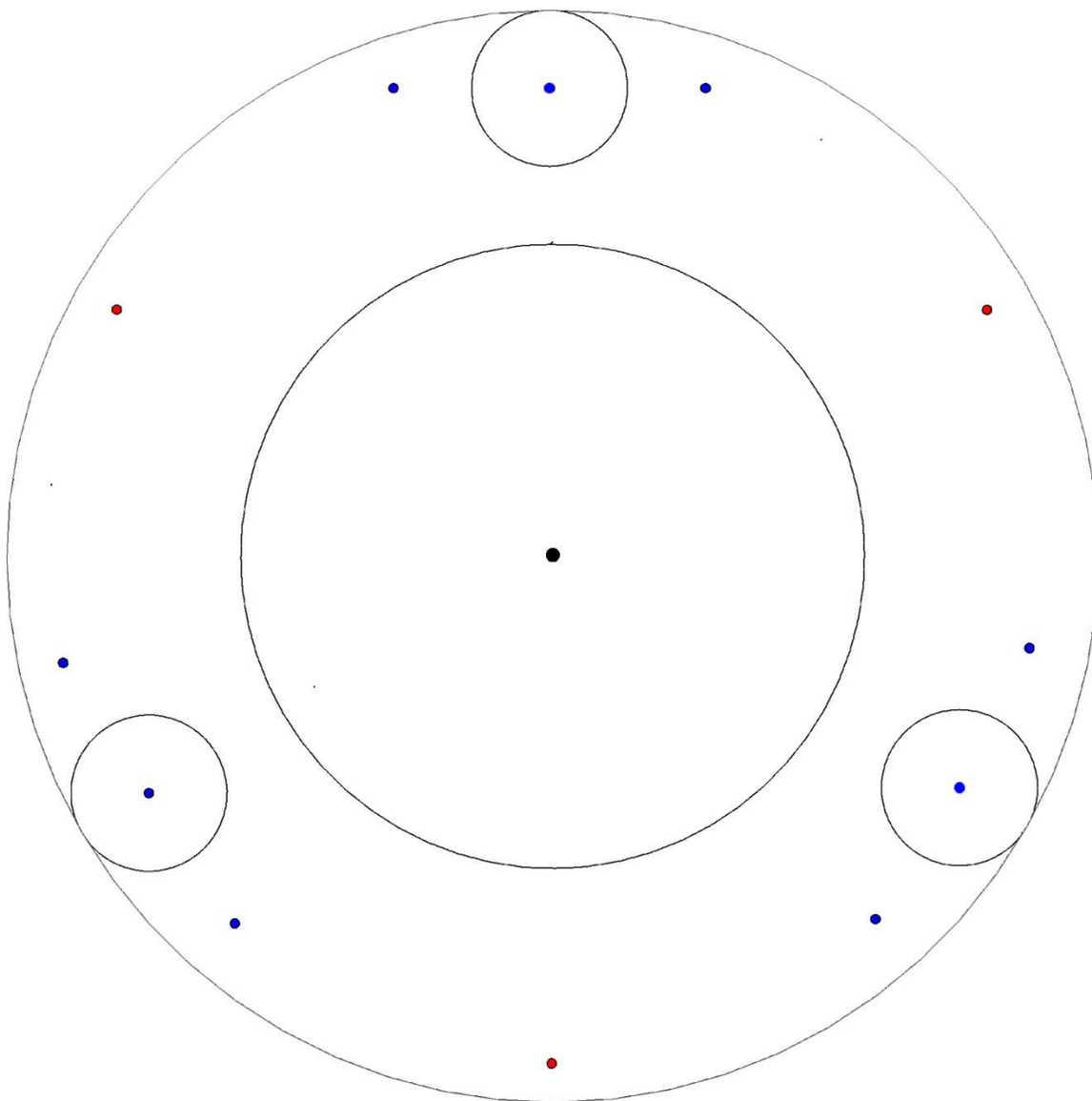
[8 Sided](#)

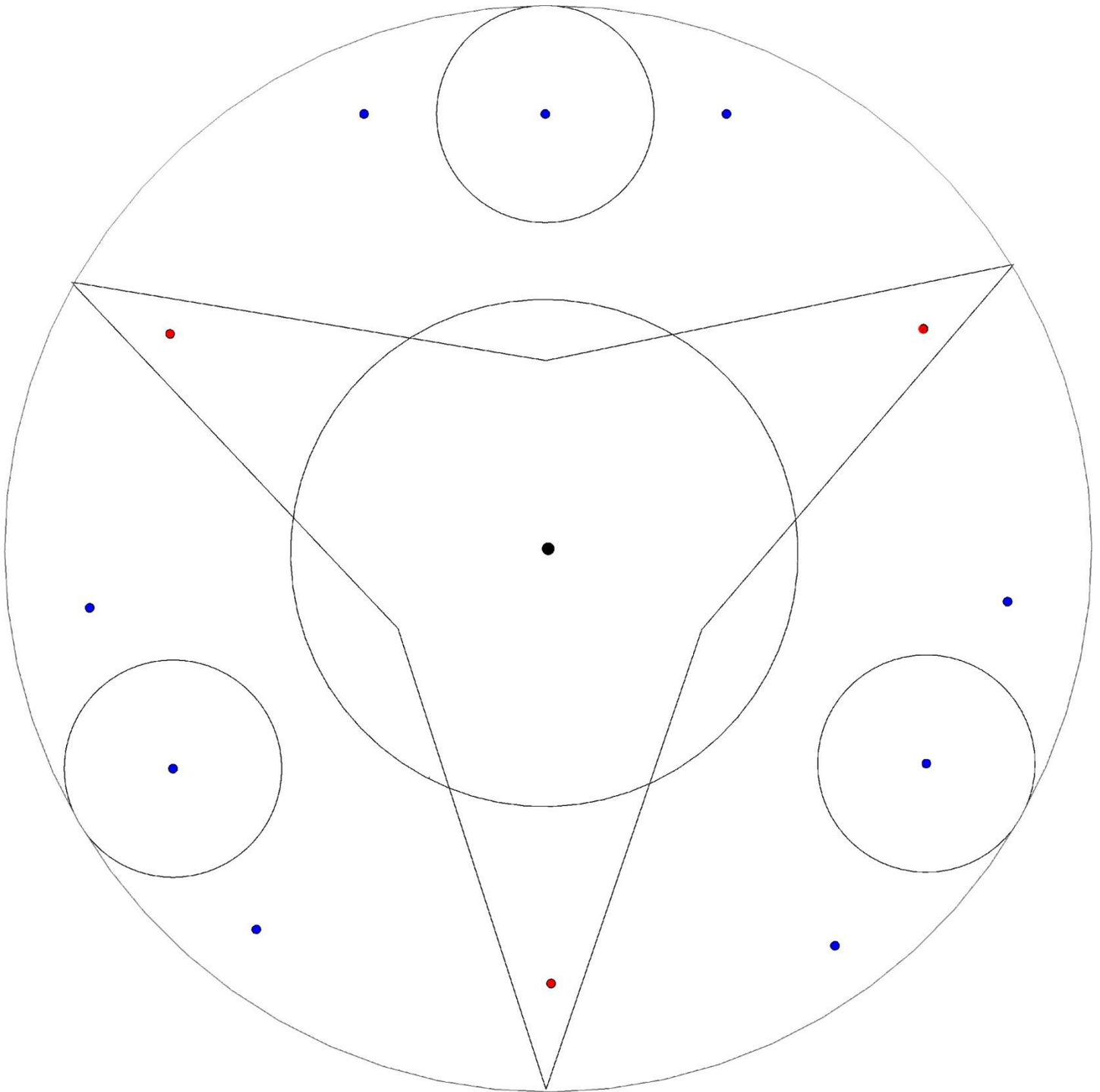
3 CHIME SERIES

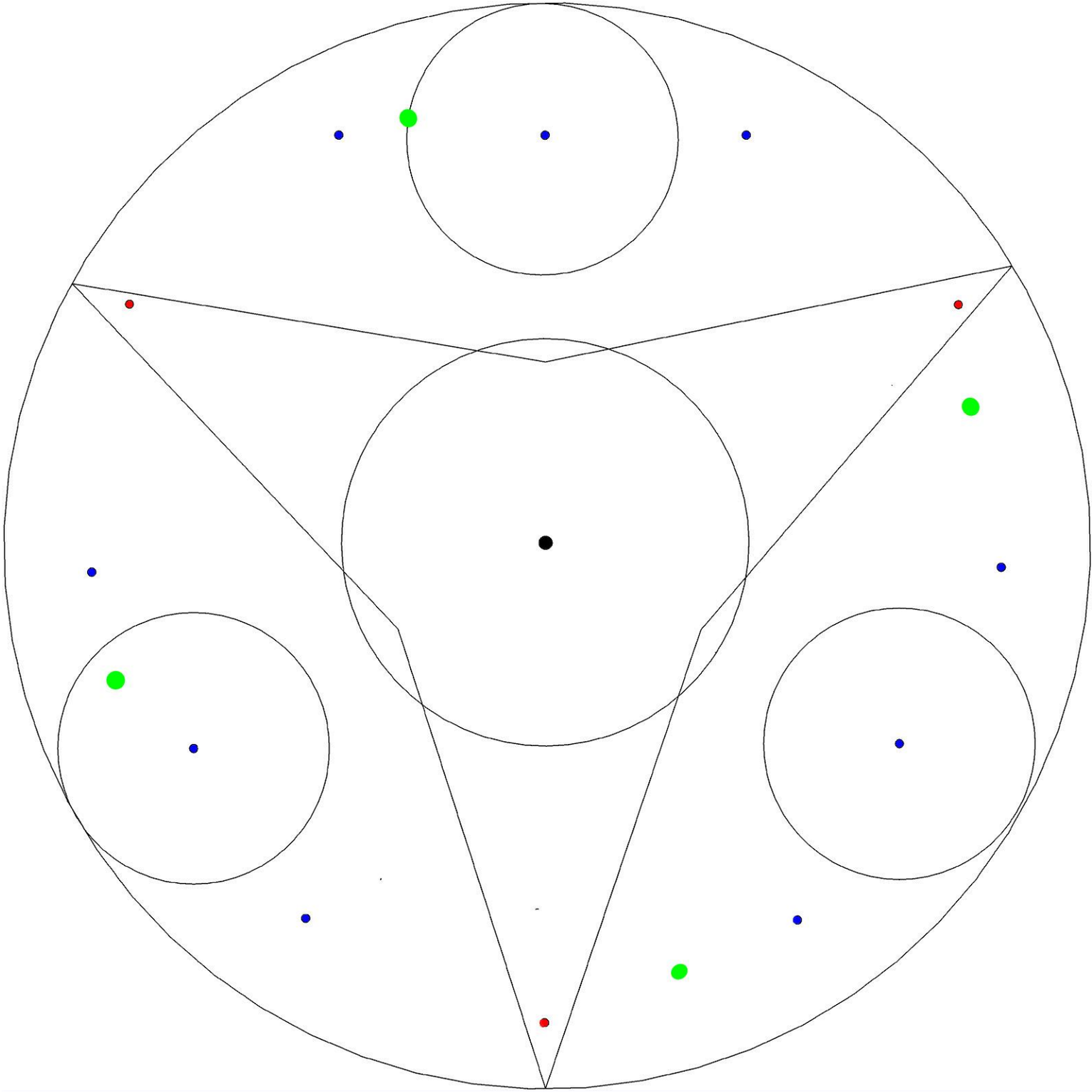
3 Chime, 1/2" Diameter Tubing. Outer circle = 5" diameter. [^To Index^](#)



3 Chime, $\frac{3}{4}$ " or 1" Inch Diameter Tubing. Outer circle = 6" diameter. [^To Index^](#)

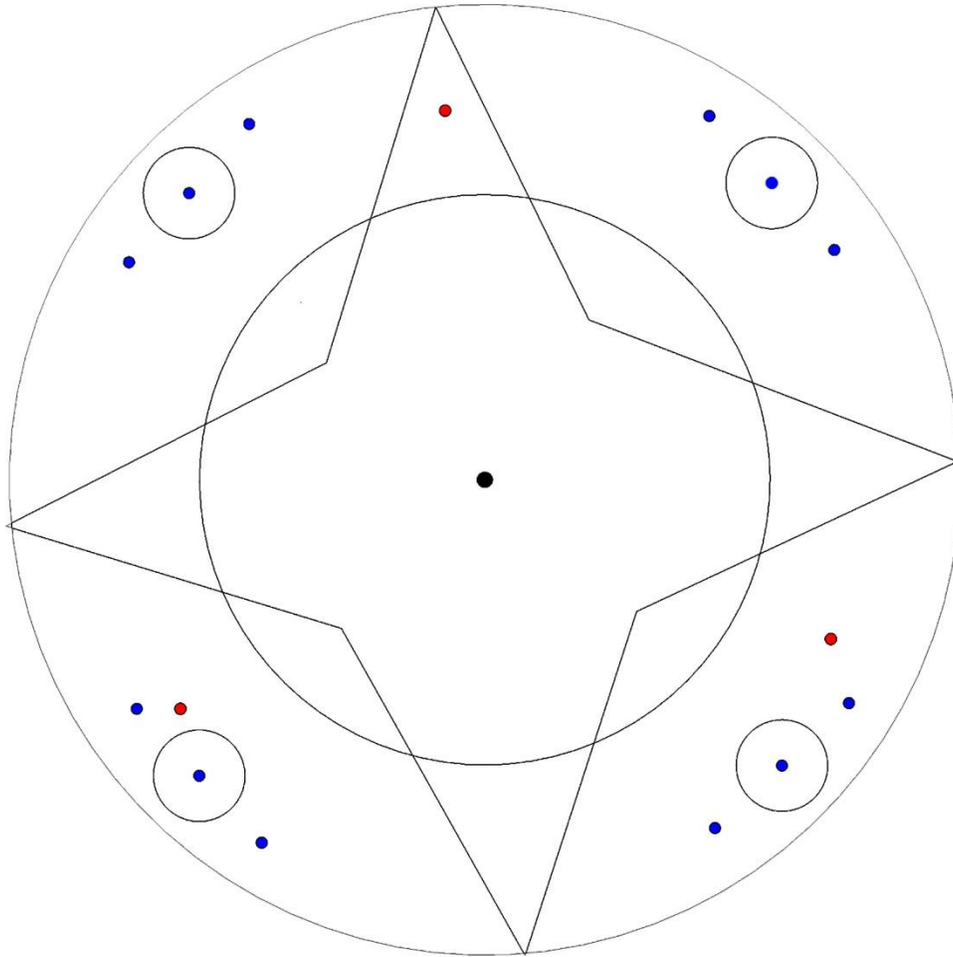




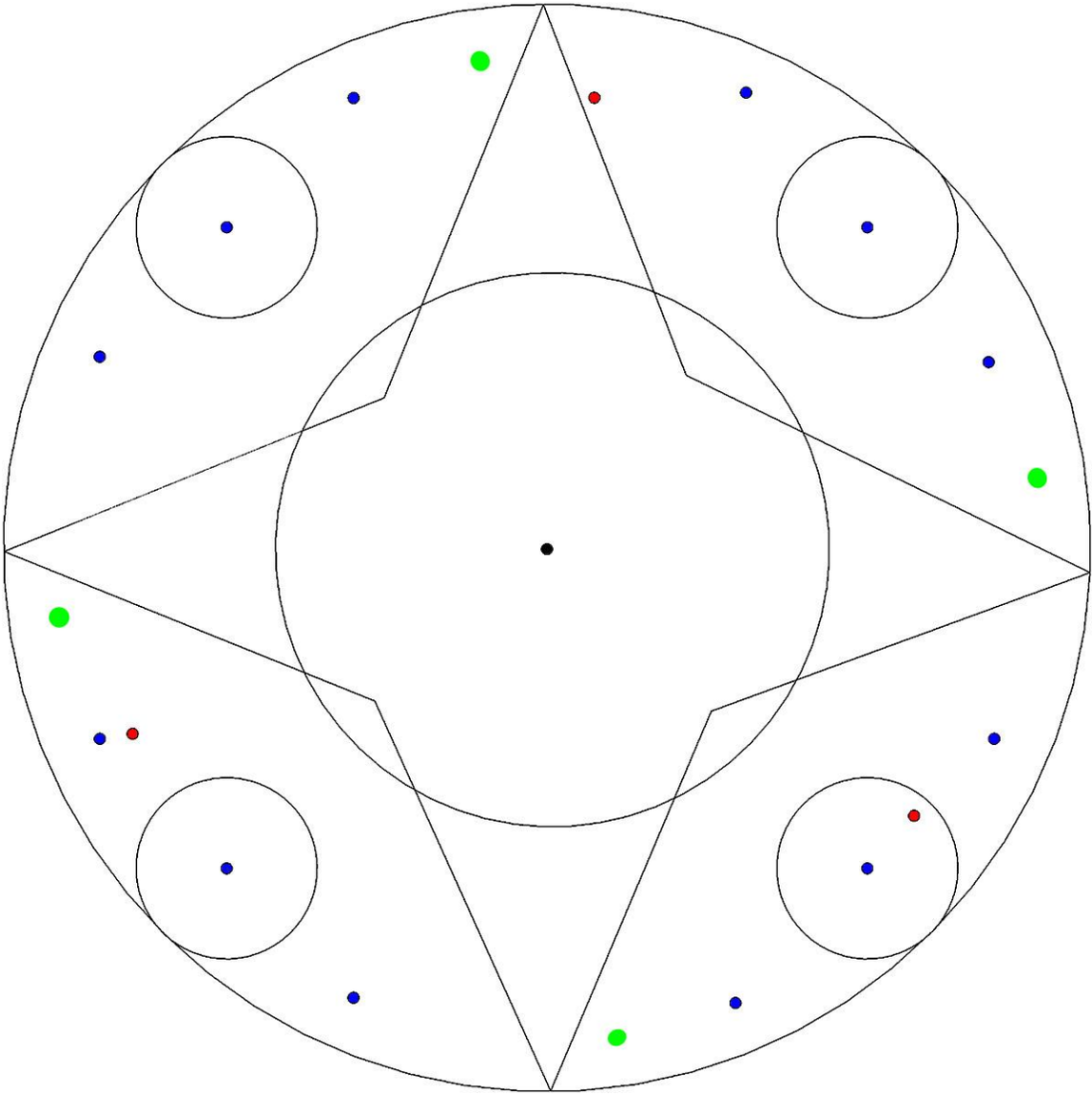


FOUR CHIME SERIES

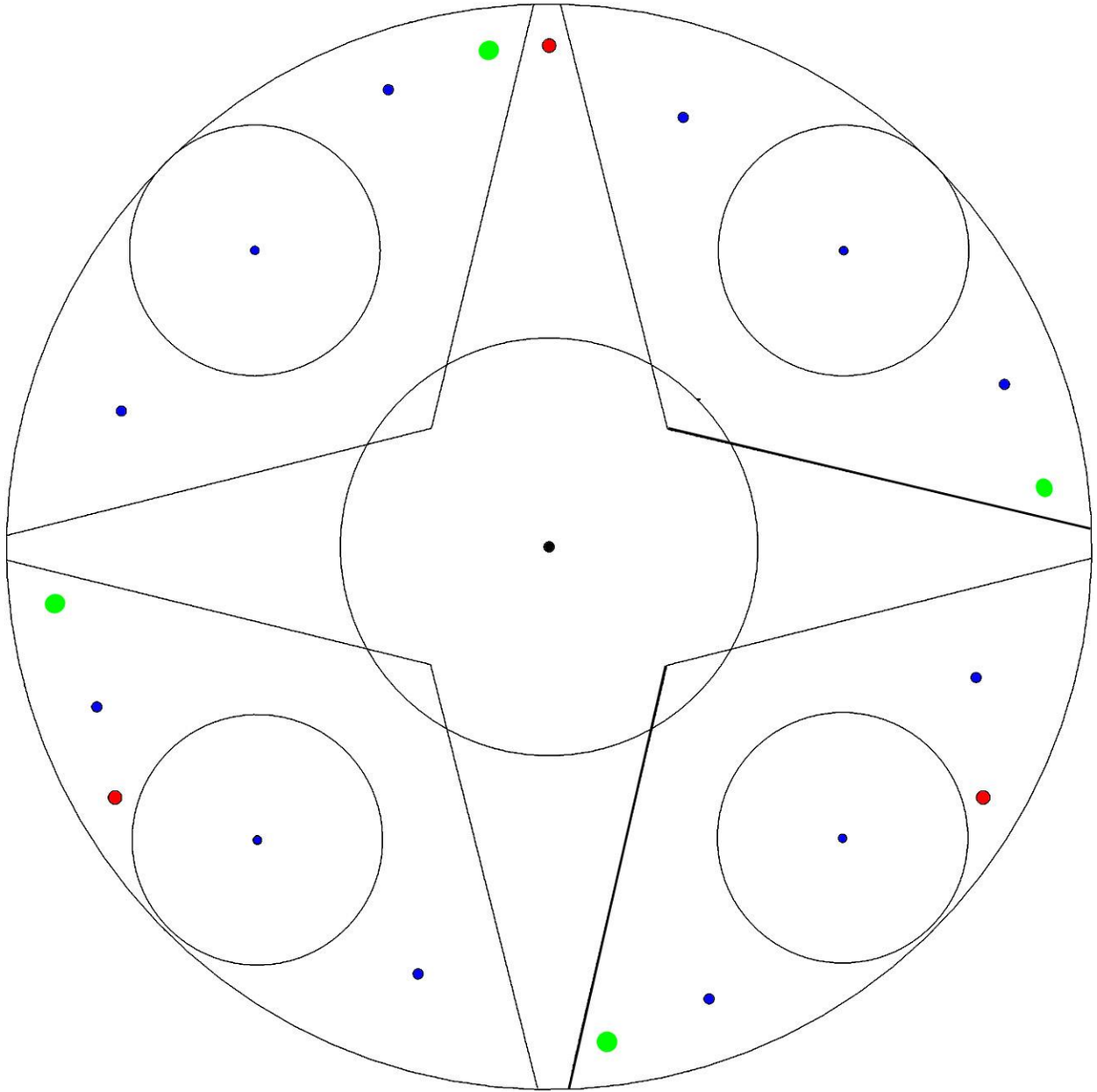
4 Chime, 1/2" Diameter Tubing. Outer circle = 5" diameter. [^To Index^](#)

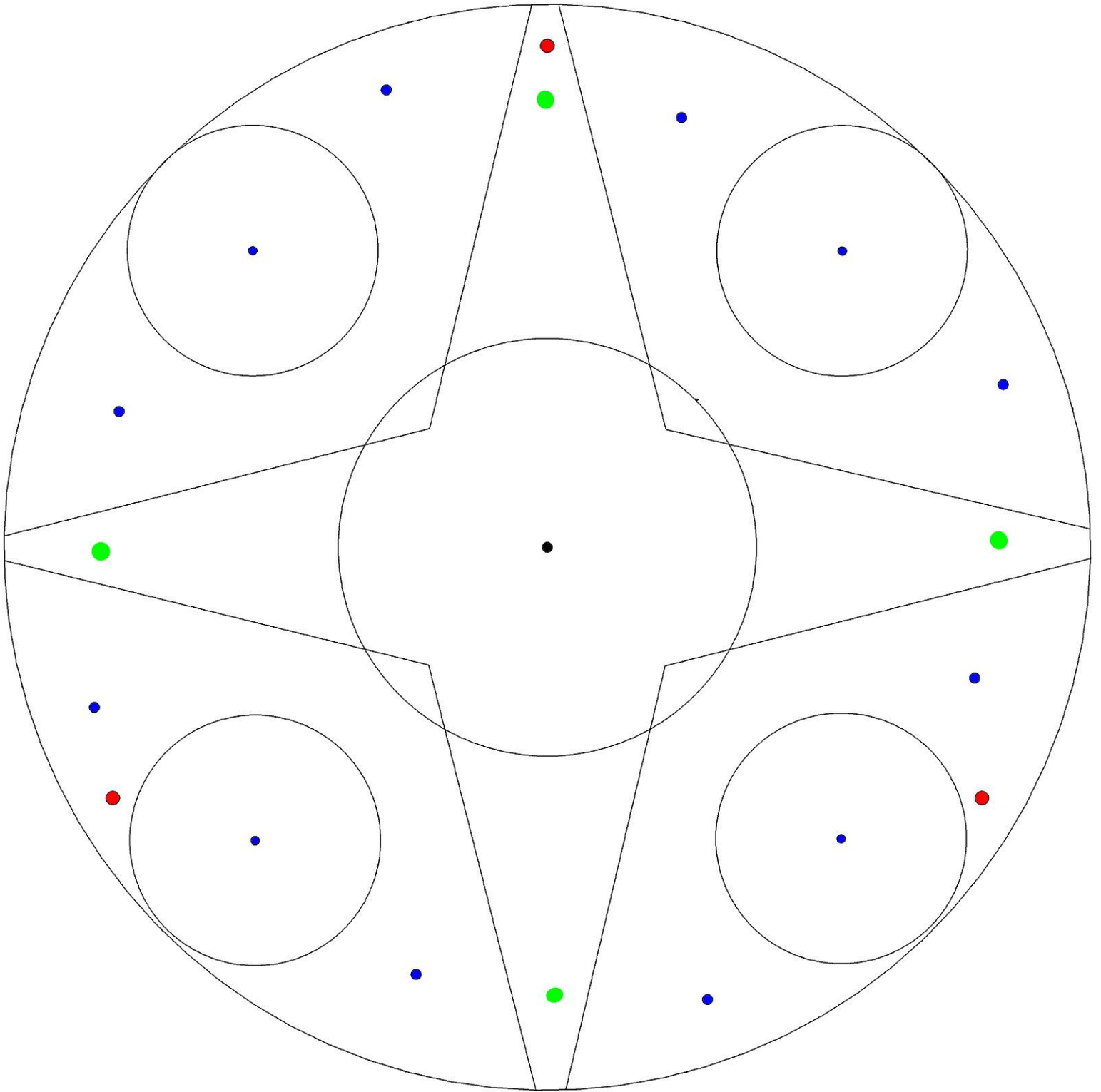


4 Chime, 3/4" or 1" Diameter Tubing. Outer circle = 6" diameter. [^To Index^](#)



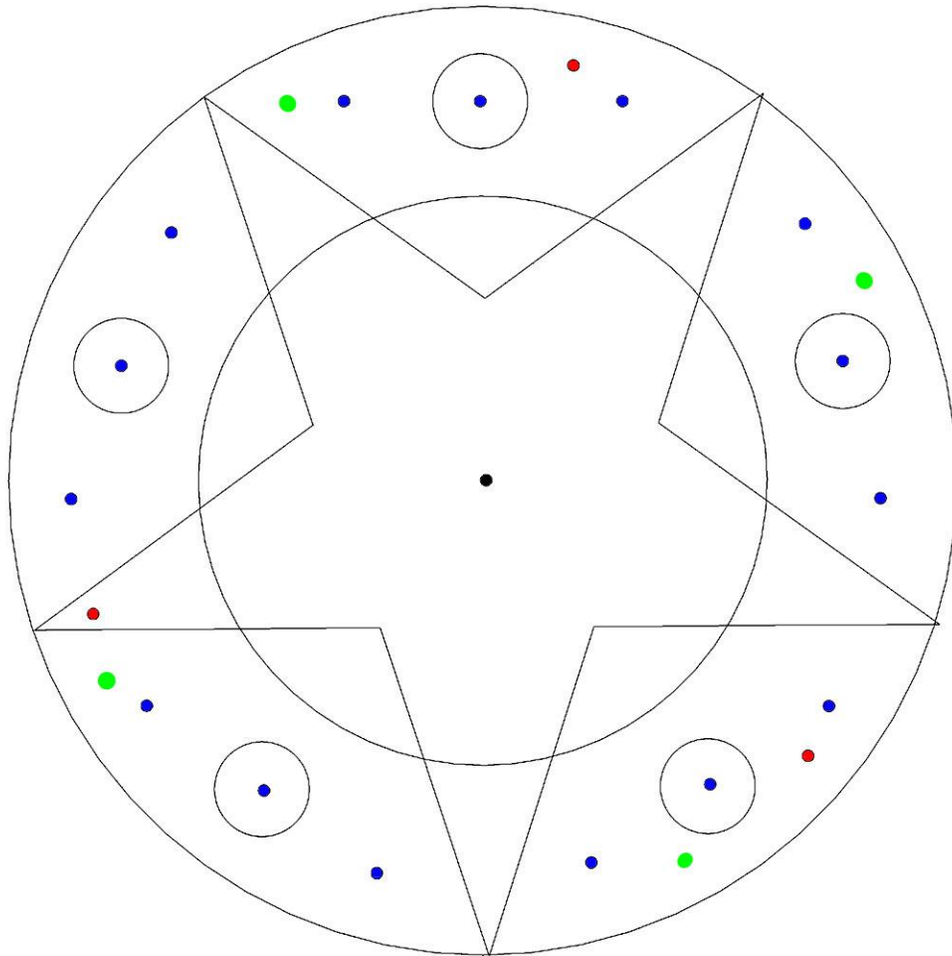
4 Chime, 1 1/4" or 1 1/2" Diameter Tubing. Outer circle = 6 1/2" diameter. [^To Index^](#)

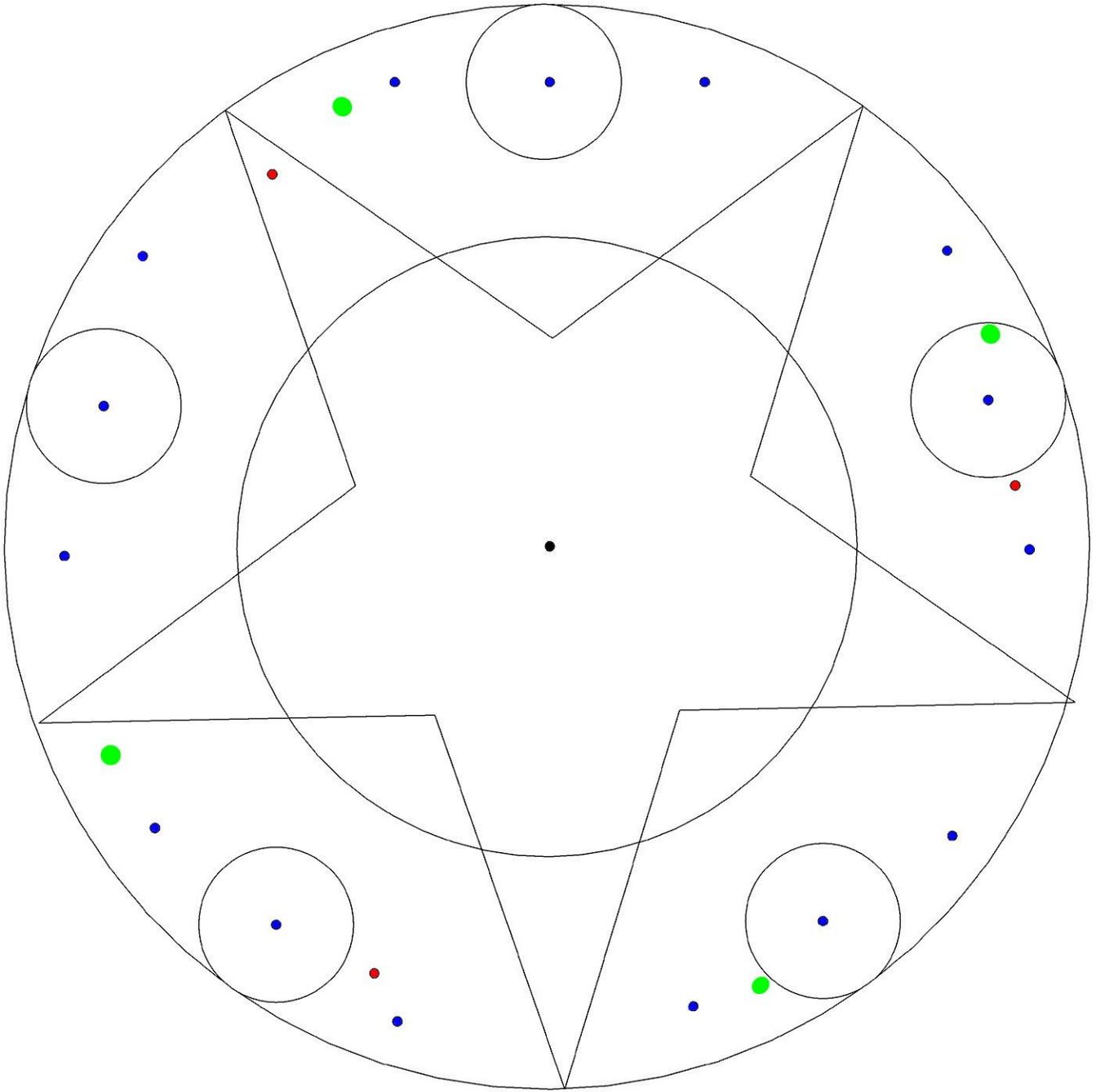


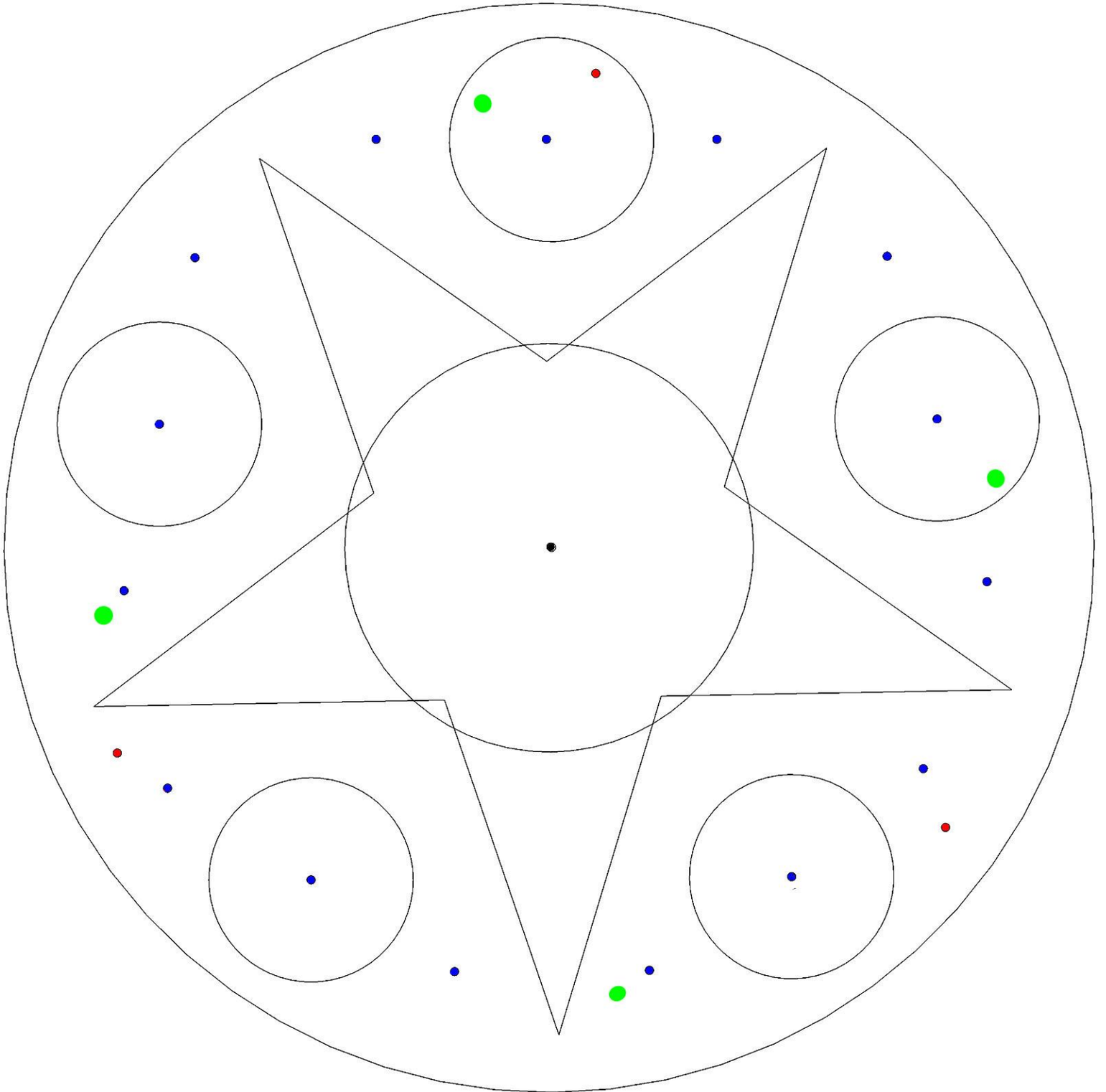


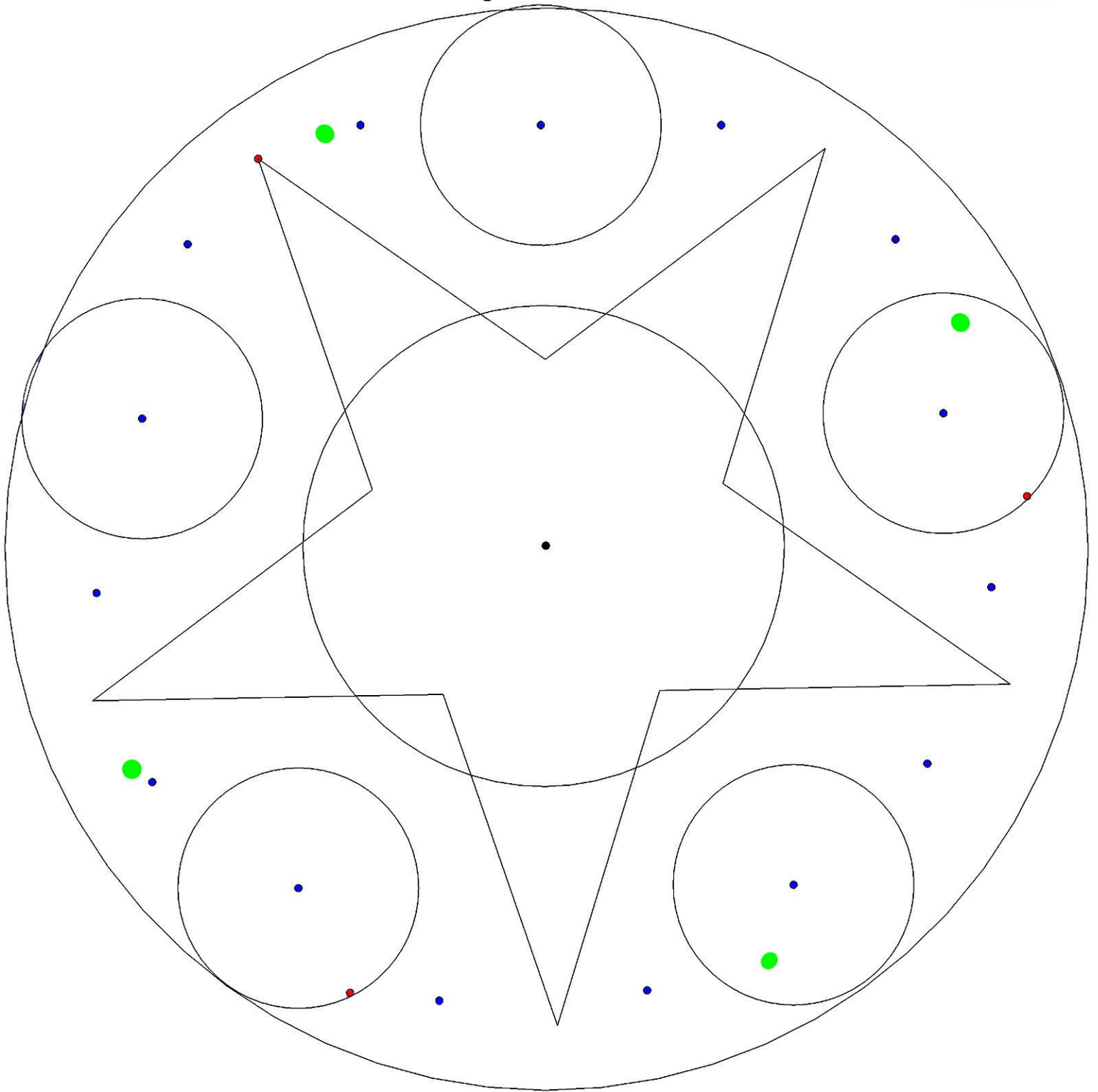
FIVE CHIME SERIES

5 Chimes, 1/2" Diameter Tubing. Outer circle = 5" diameter. [^To Index^](#)



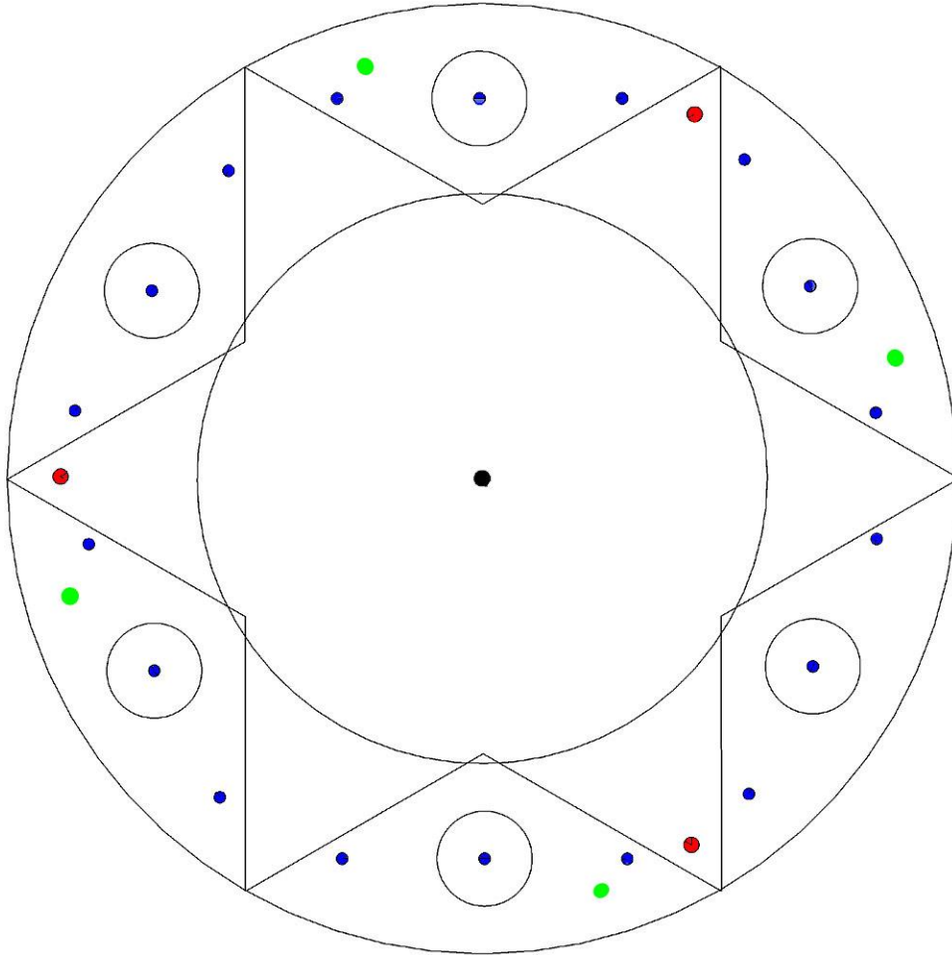


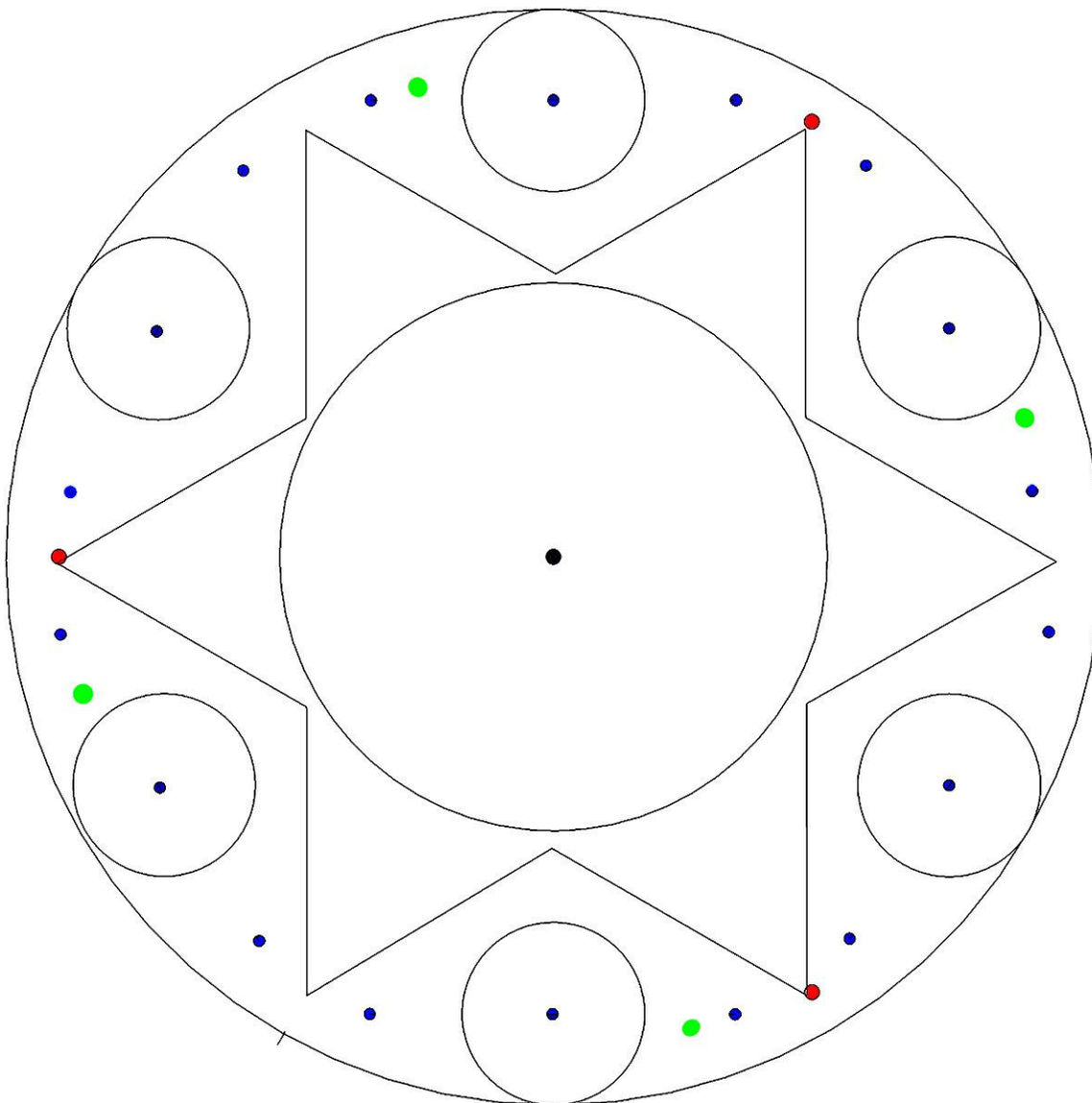


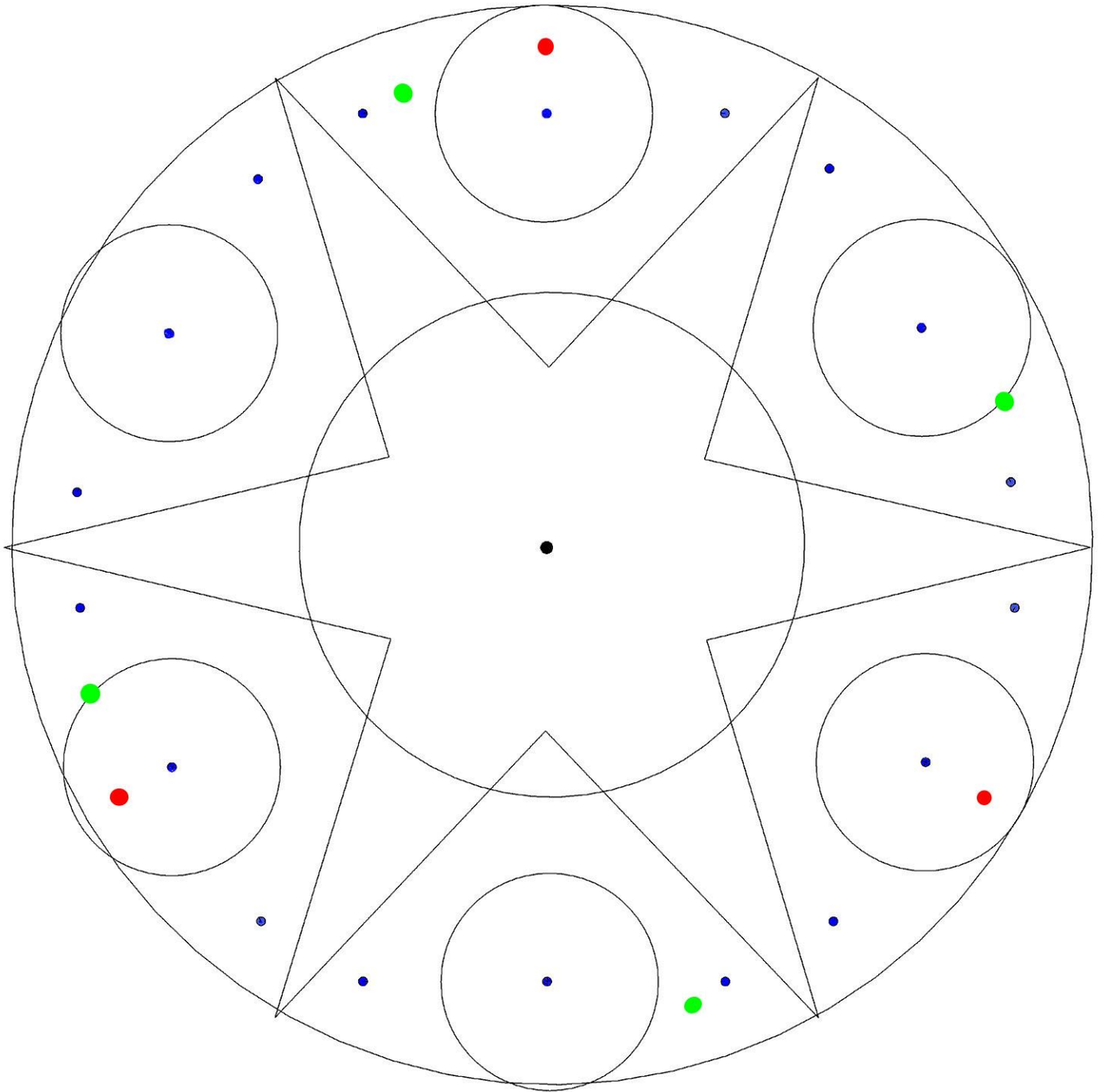


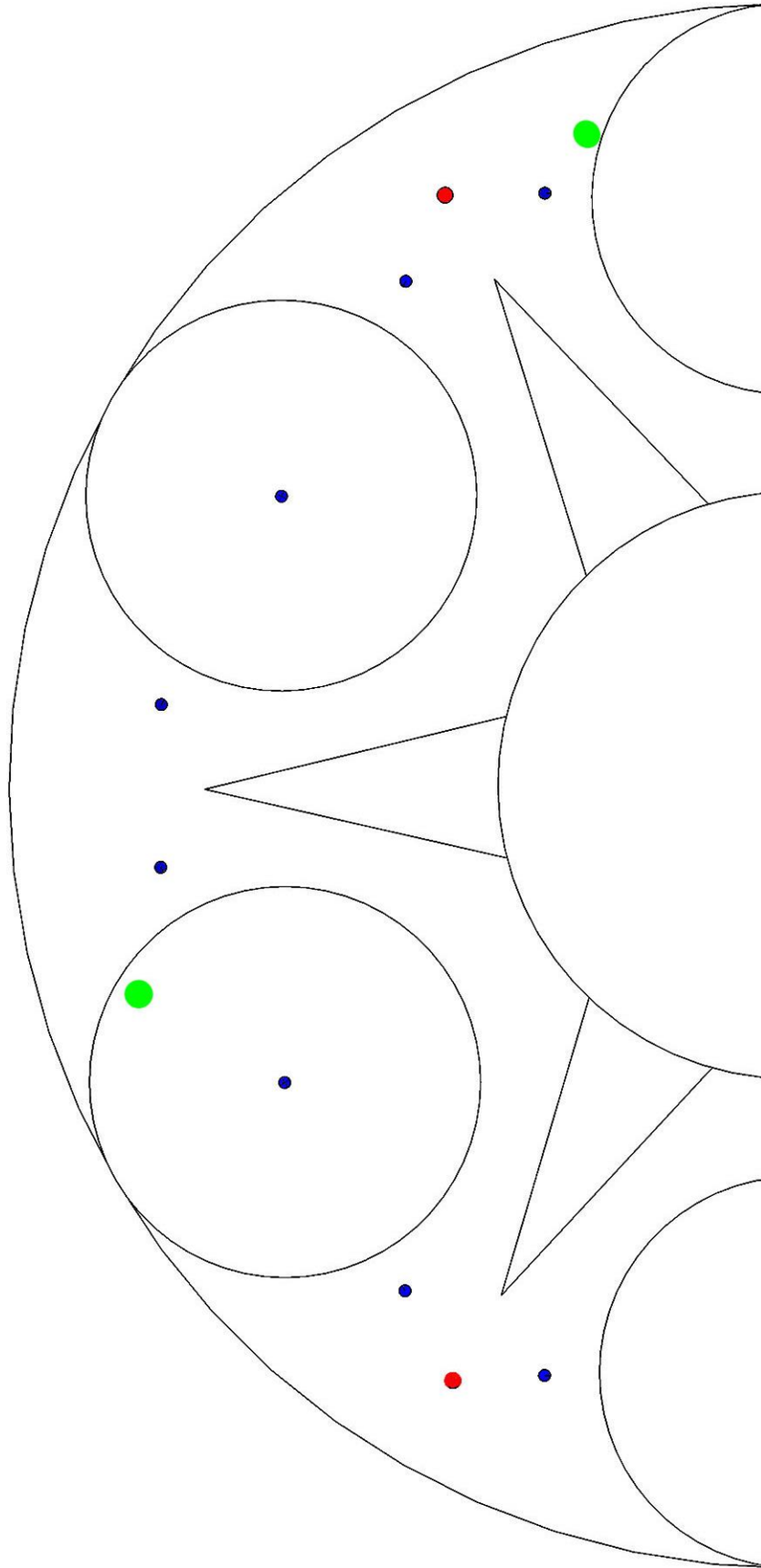
SIX CHIME SERIES

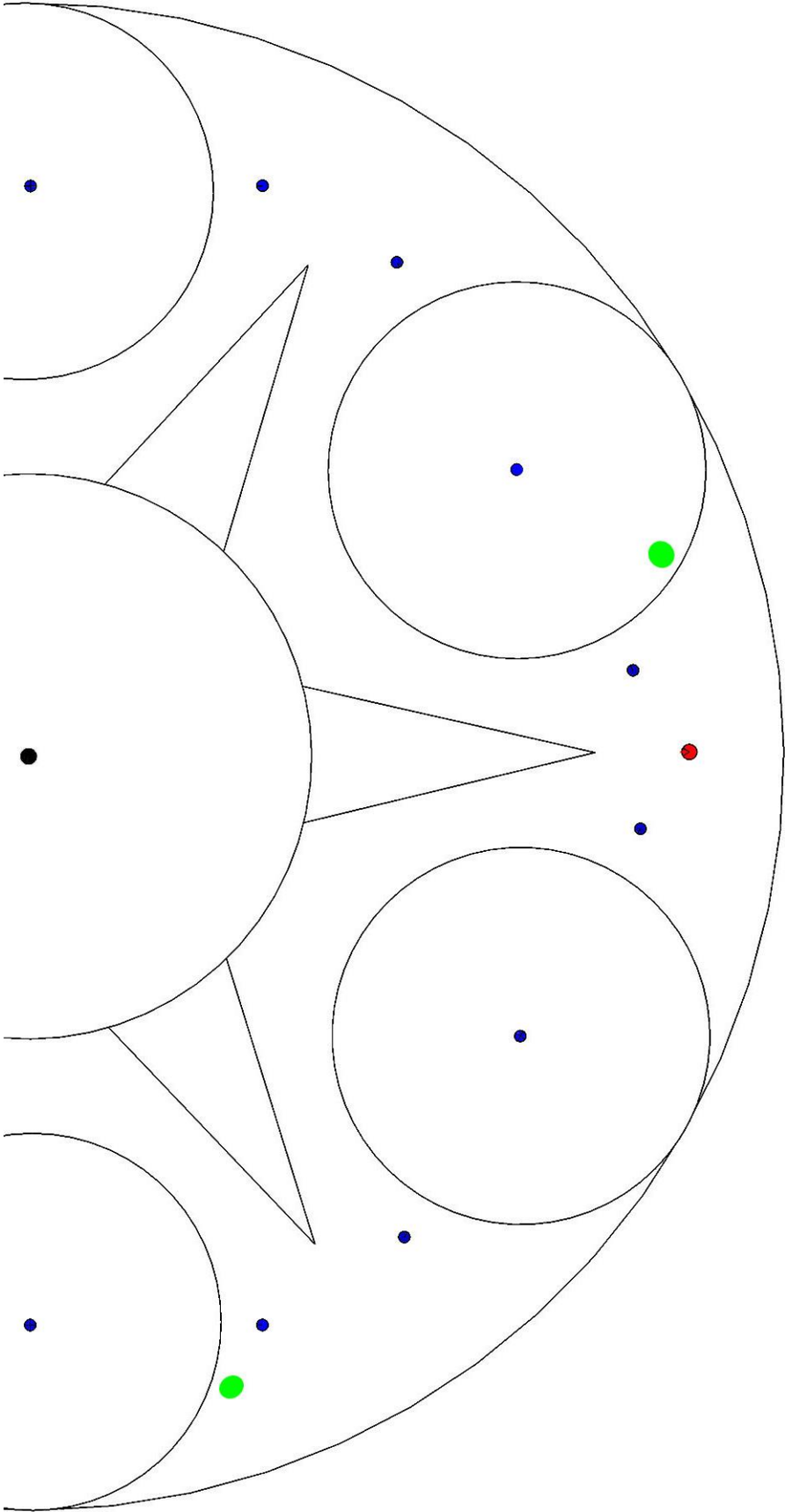
6 Chimes, 1/2" Diameter Tubing. Outer circle = 5" diameter. [^To Index^](#)





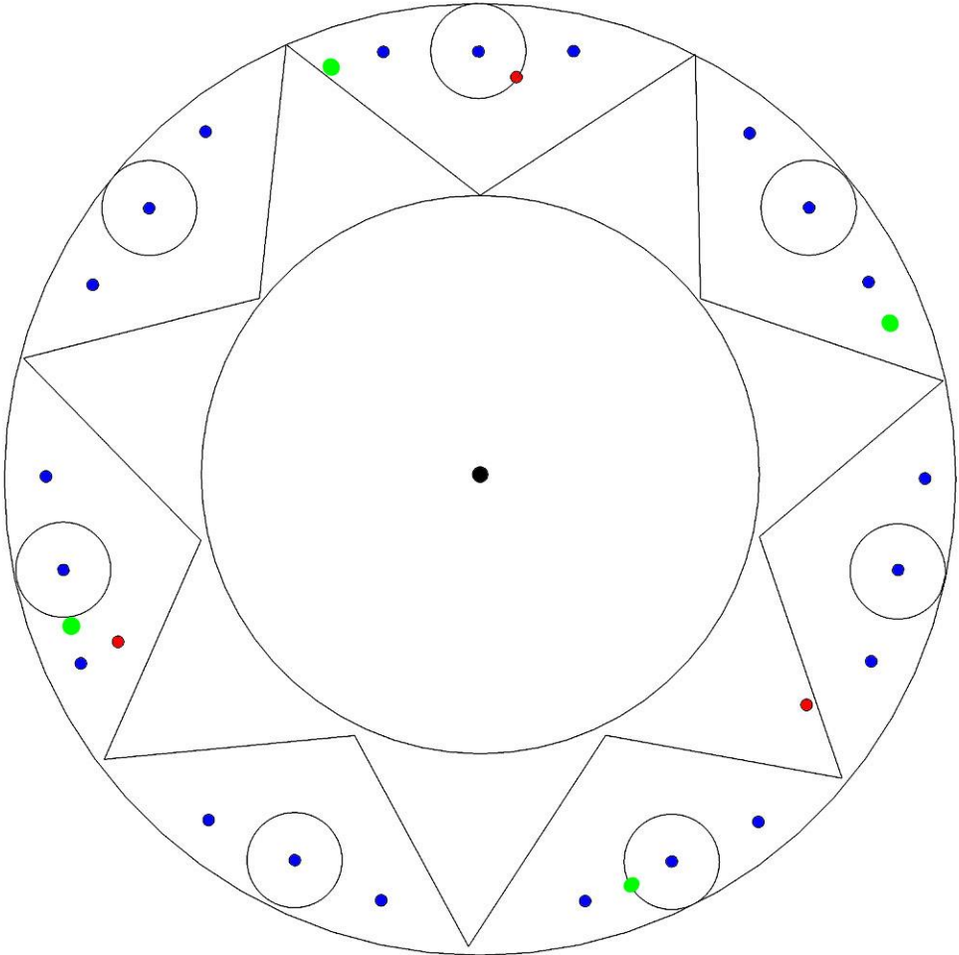


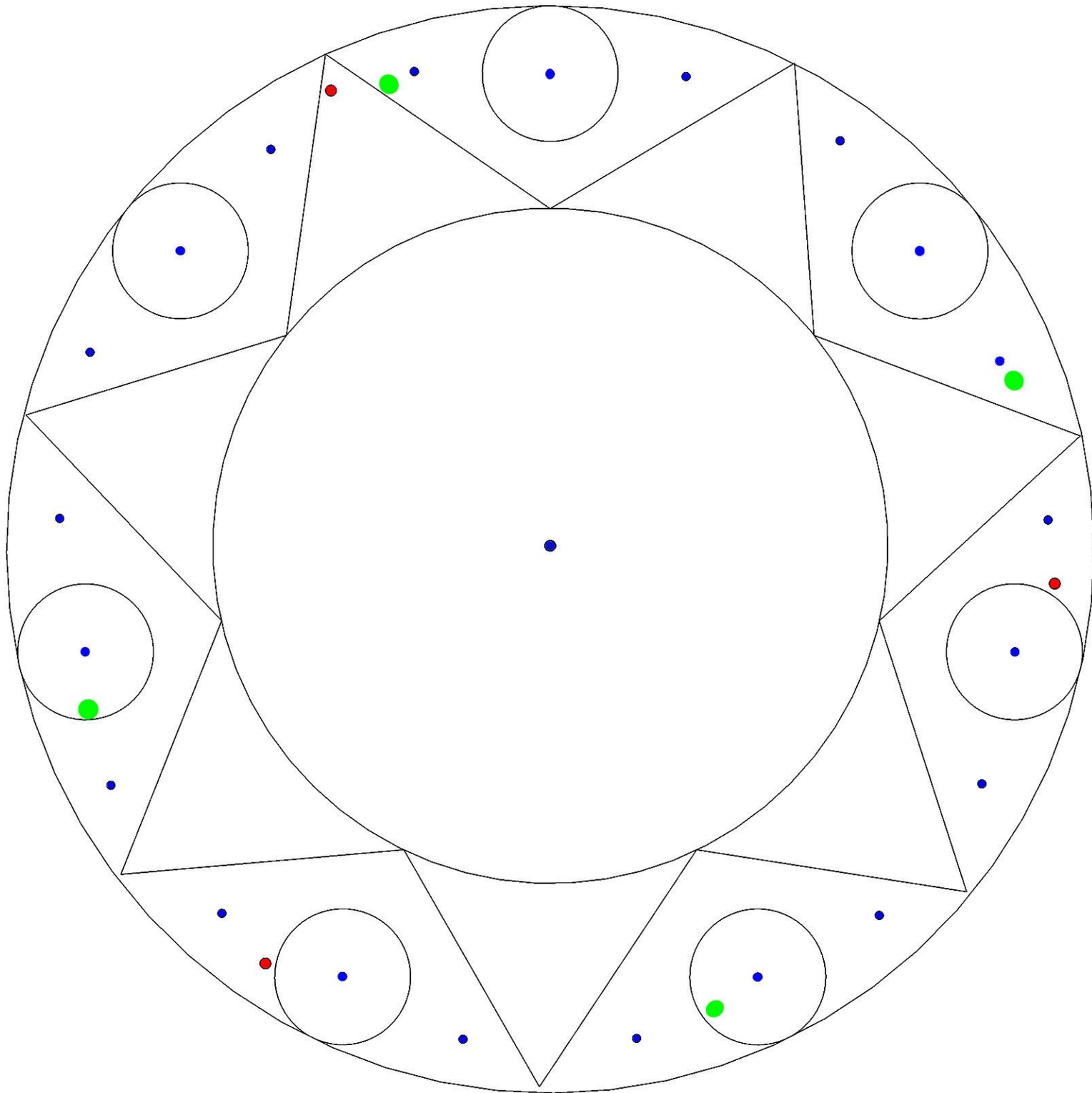


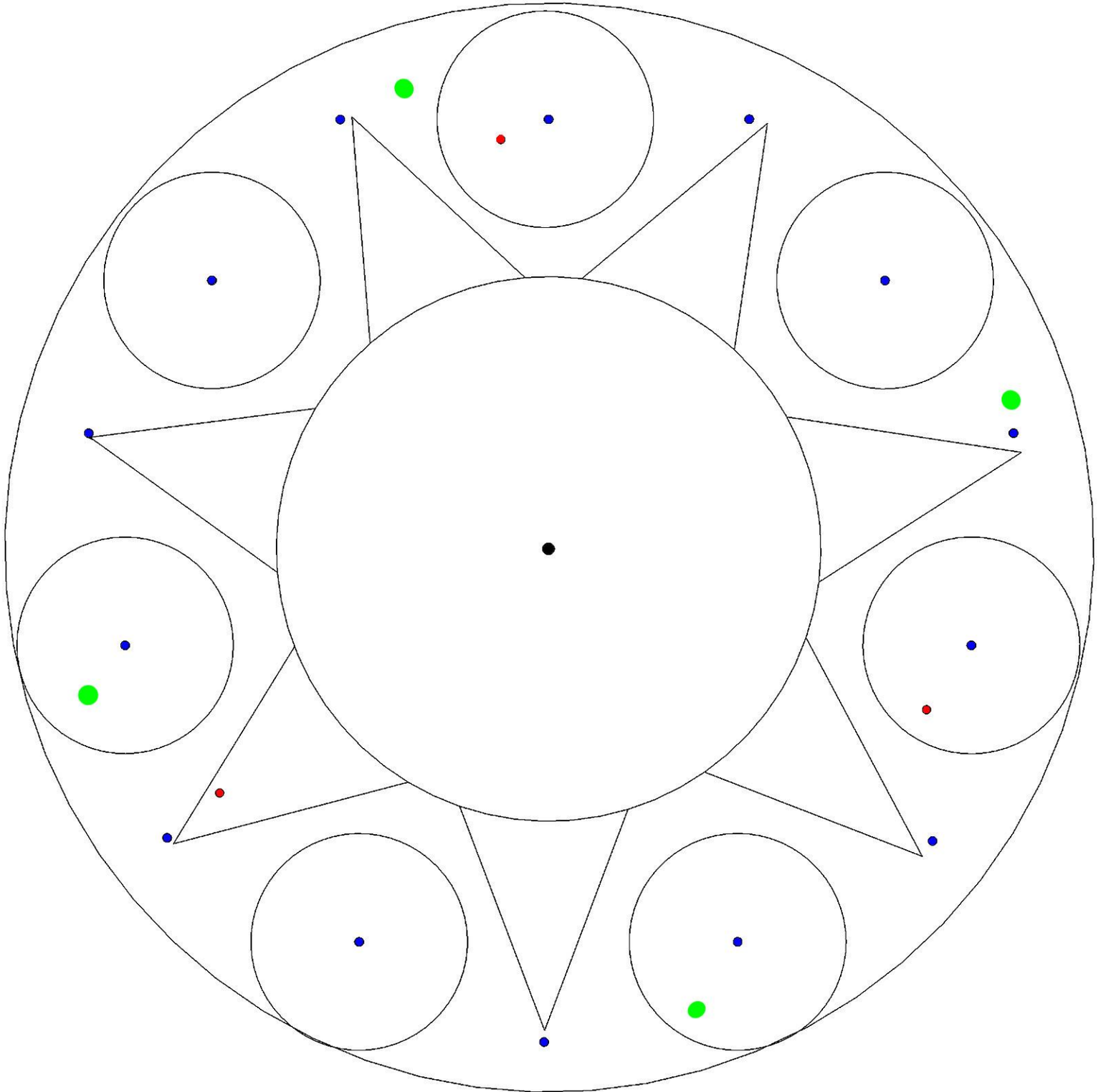


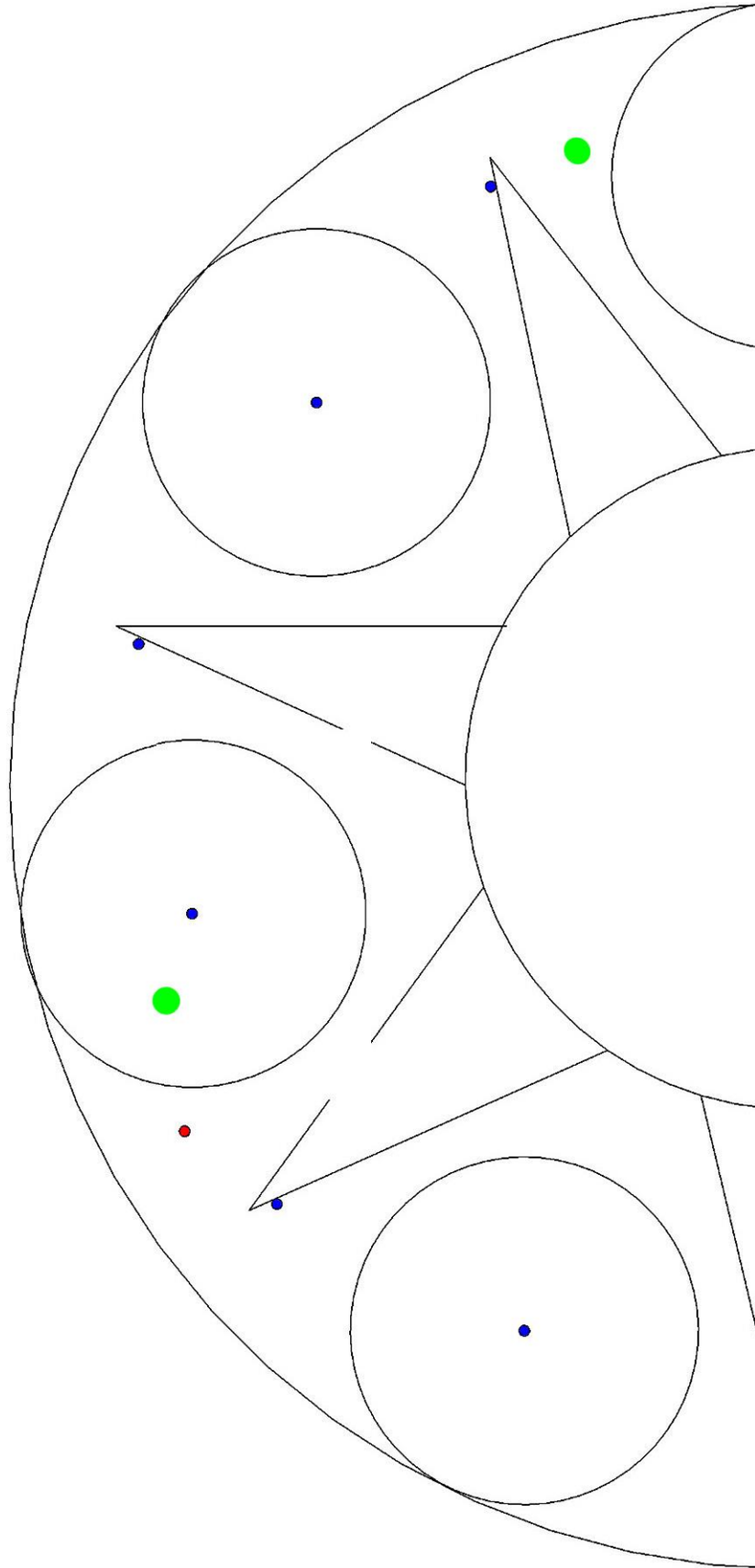
SEVEN CHIME SERIES

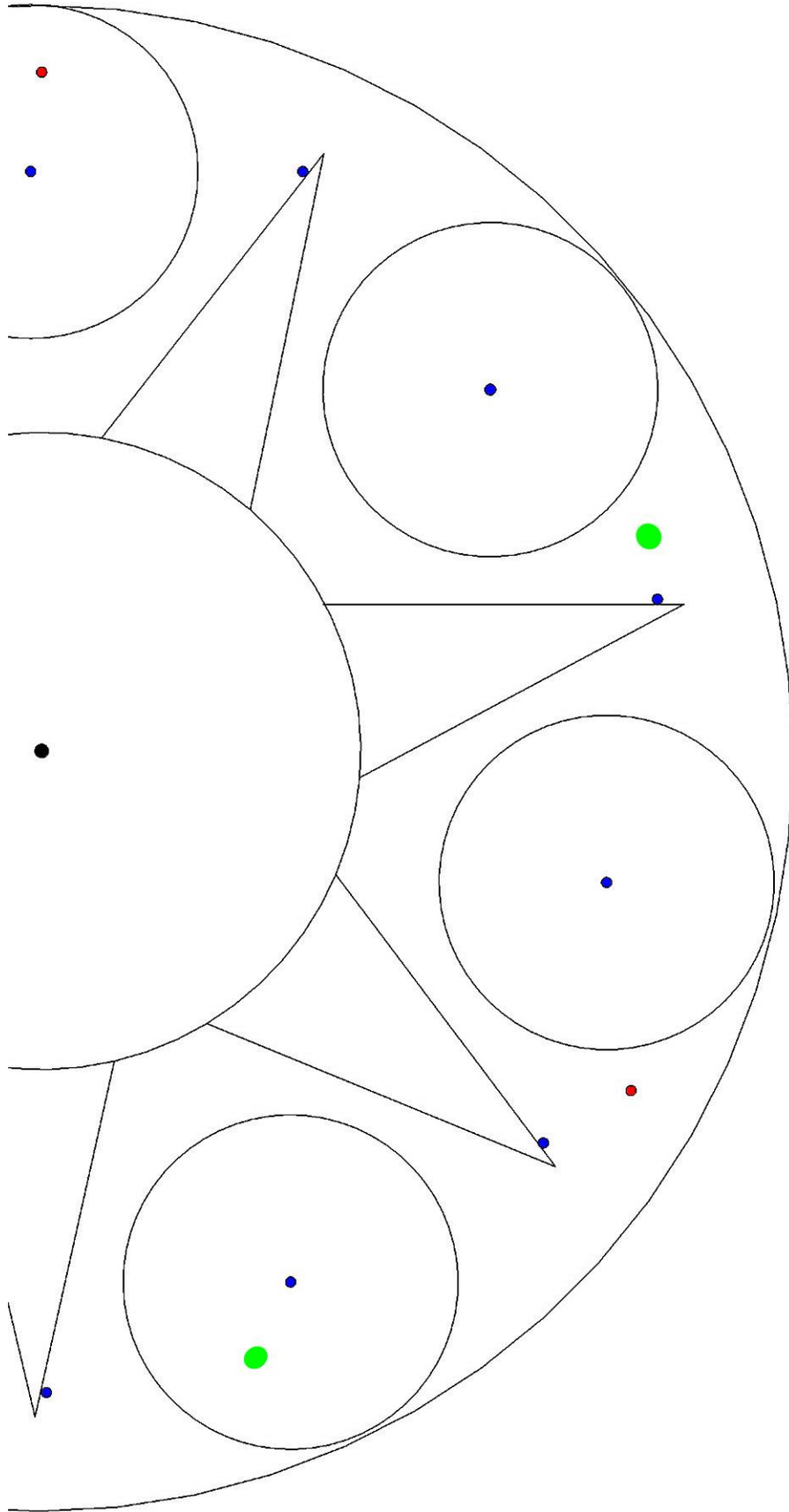
7 Chimes. 1/2" Diameter Tubing. Outer circle = 5" diameter. [^To Index^](#)





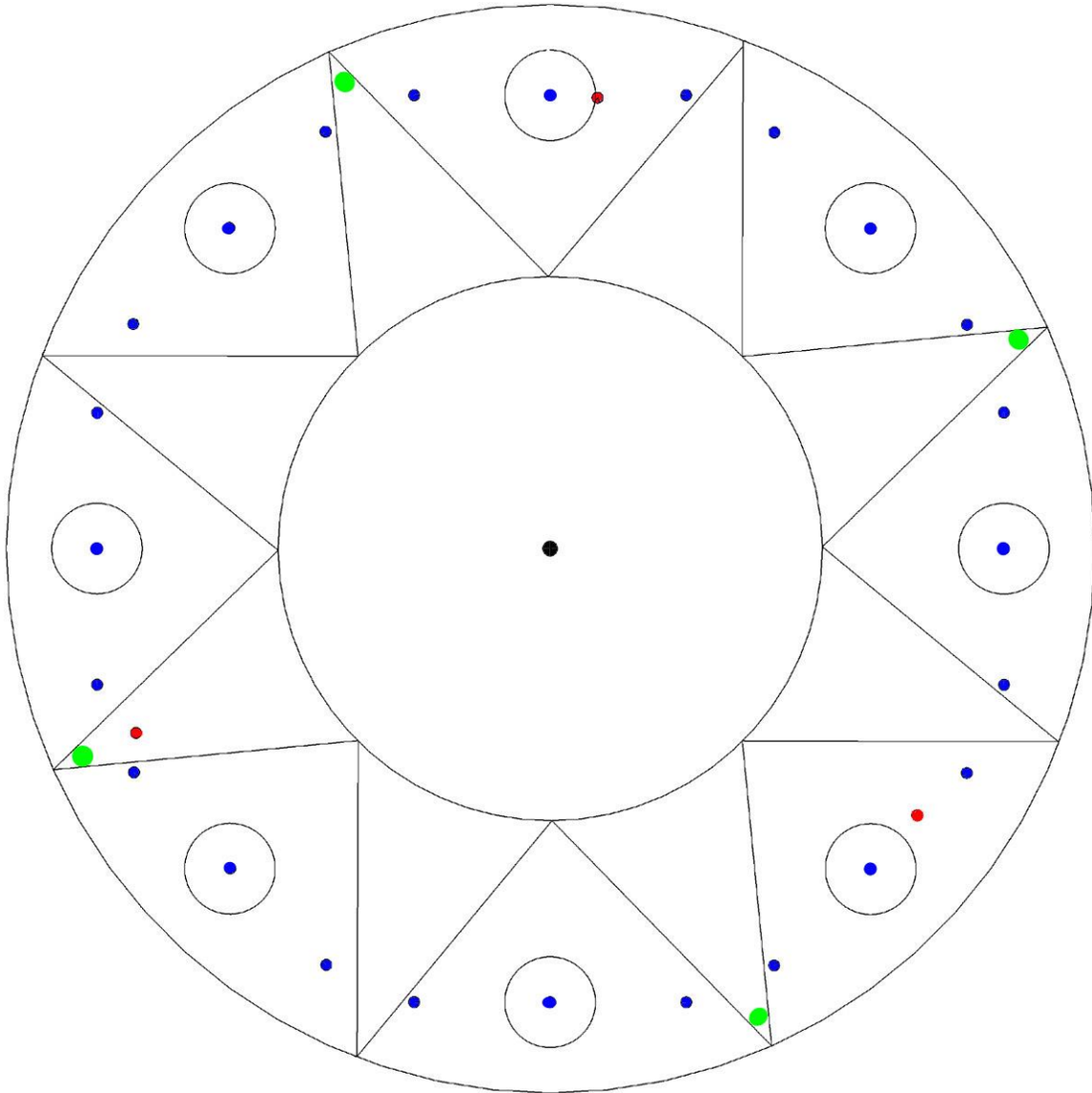


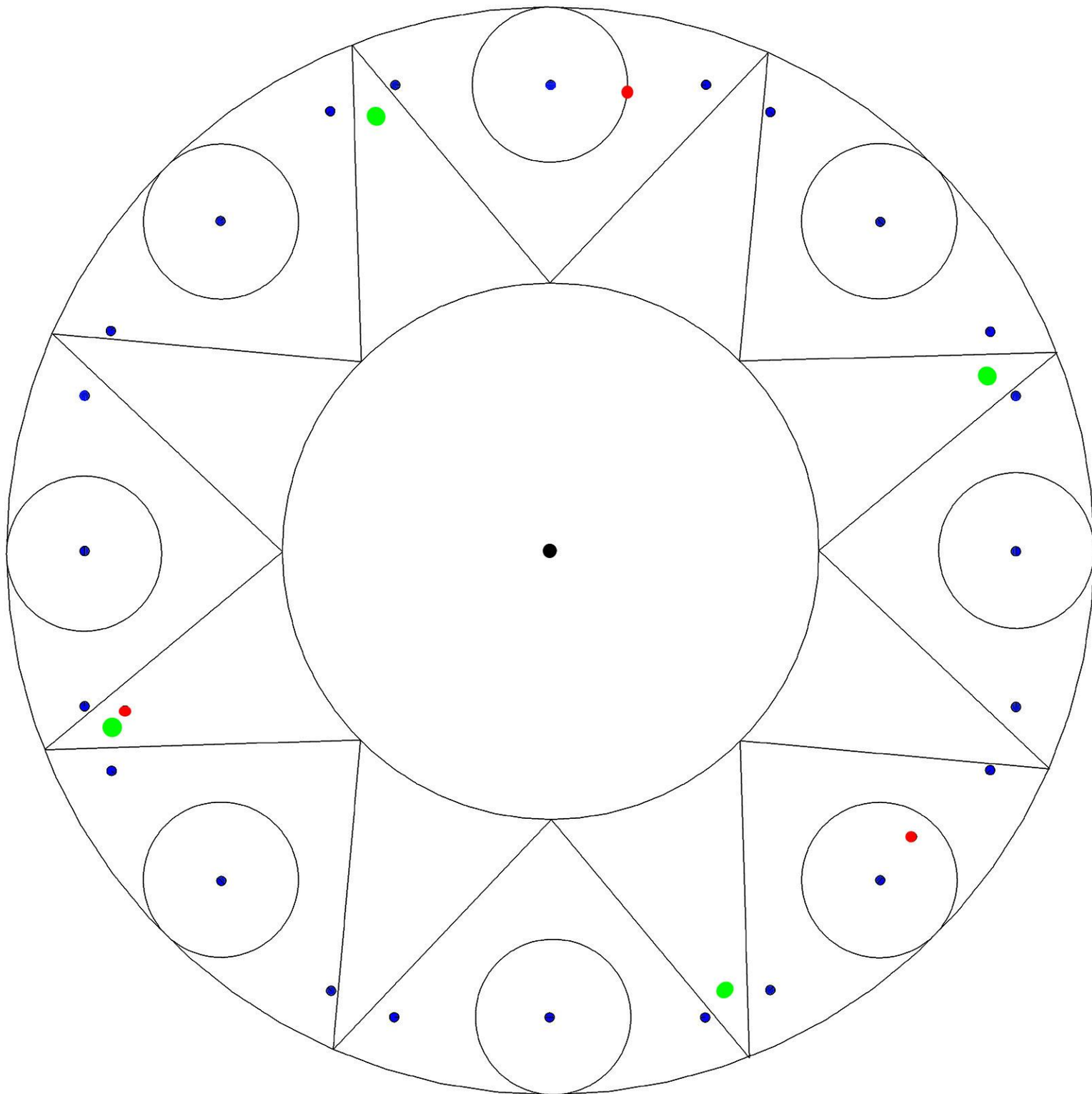


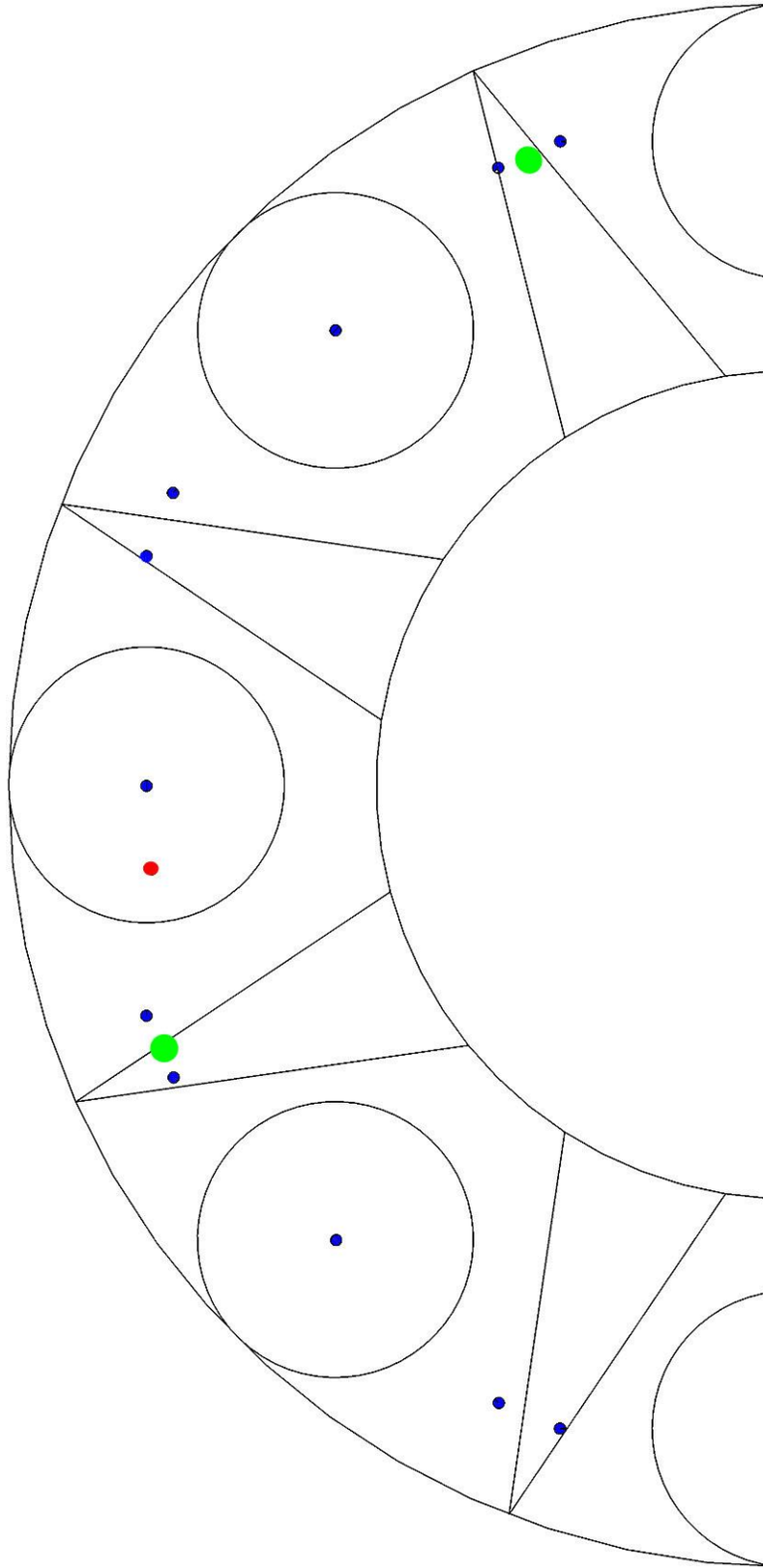


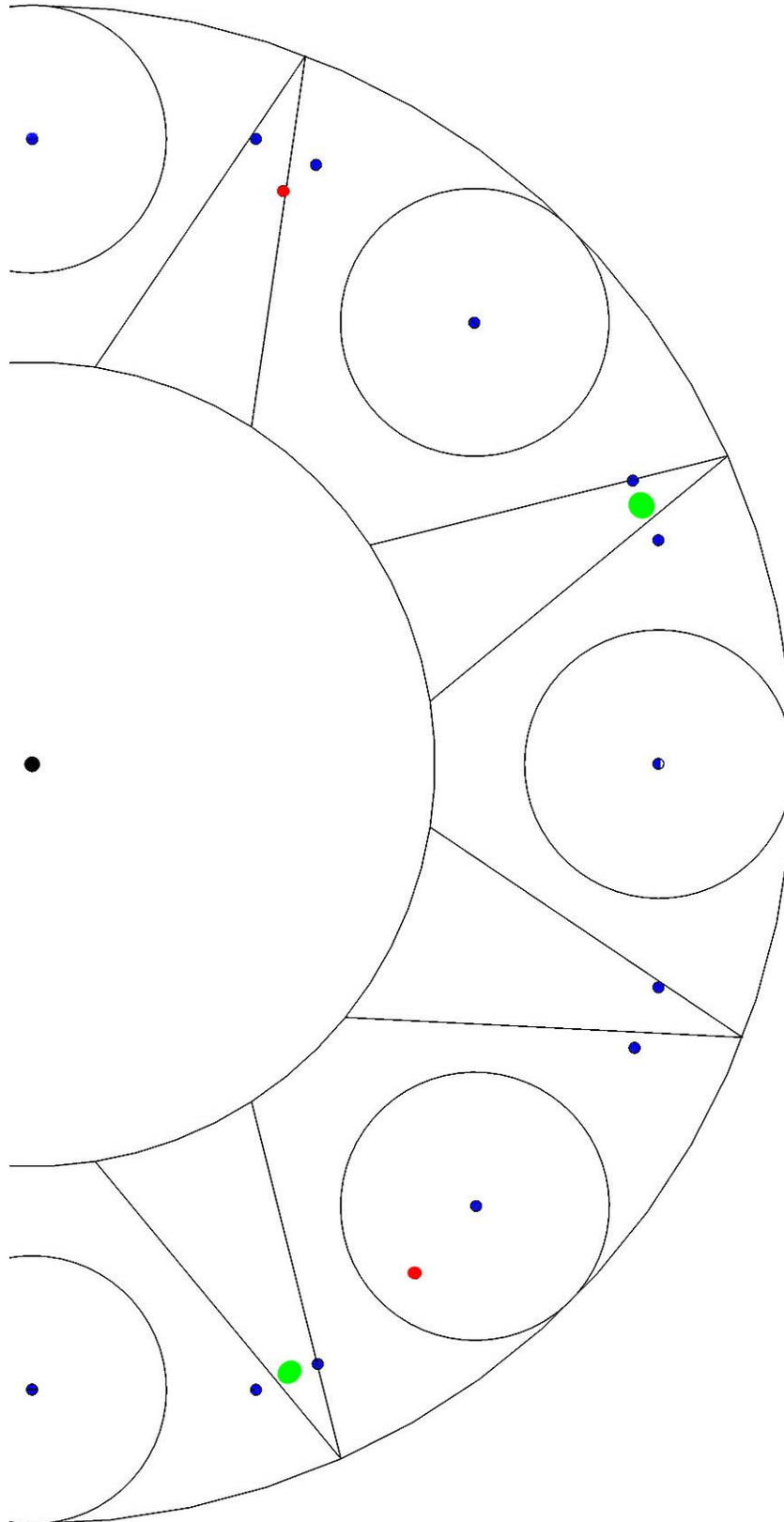
EIGHT CHIME SERIES

8 Chimes. 1/2" Diameter Tubing. Outer circle = 6" diameter. [^To Index^](#)



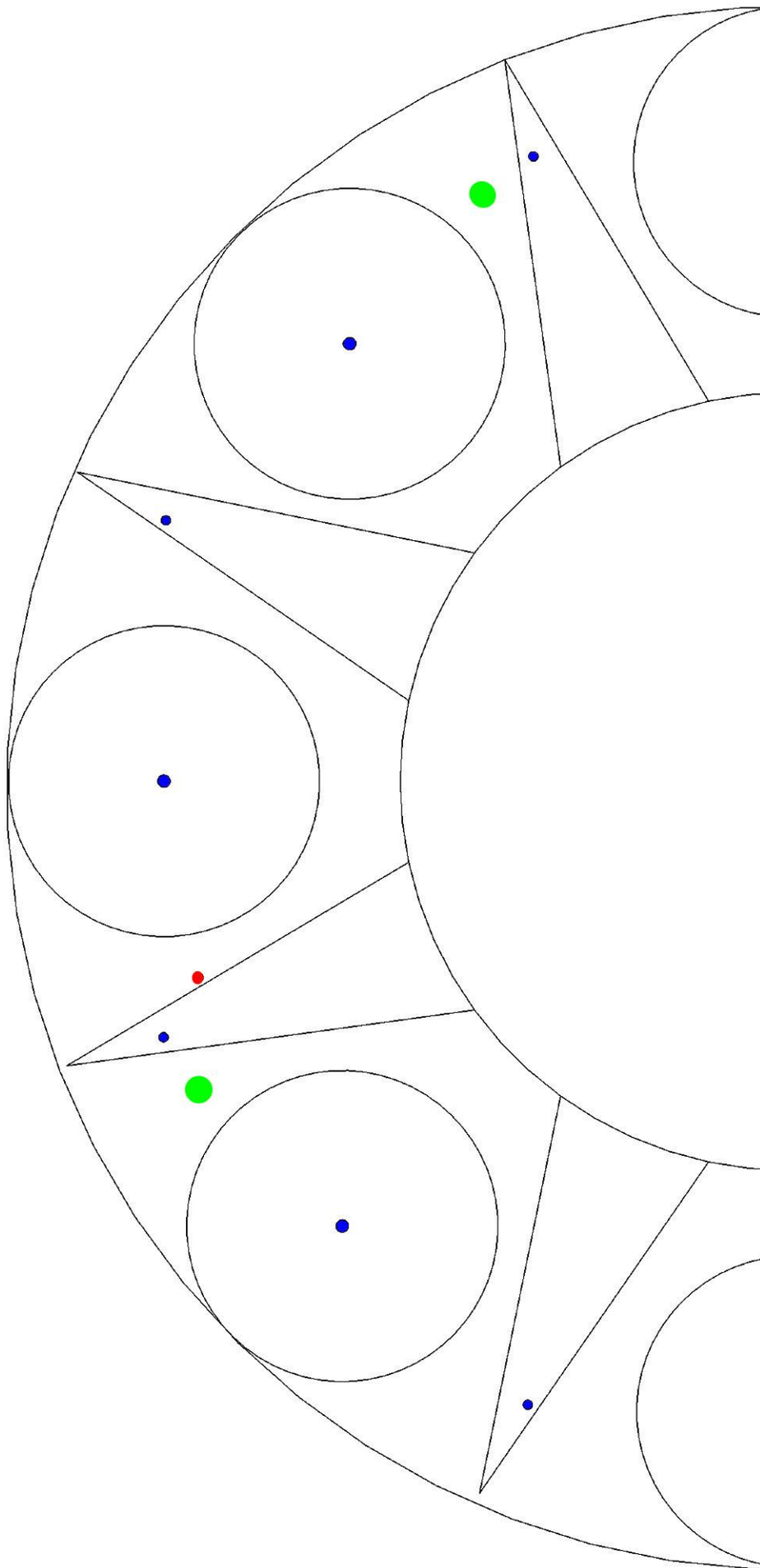






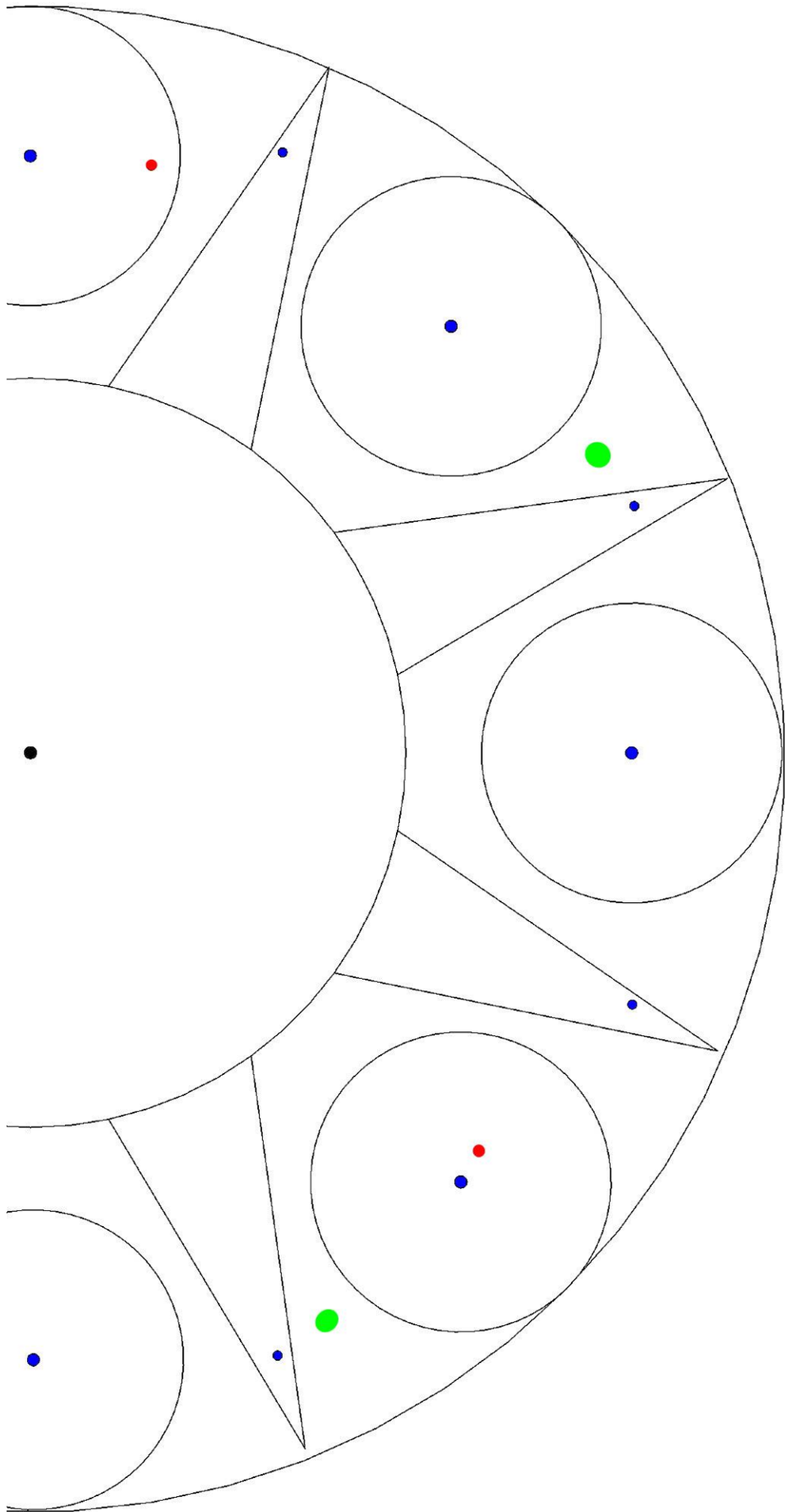
8 Chimes. 1 3/4" or 2" Diameter Tubing, Left Side. Outer circle = 10" diameter. [^To Index^](#)

Next Page



8 Chimes. 1 3/4" or 2" Diameter Tubing, Right Side. Outer circle = 10" diameter. [^To Index^](#)

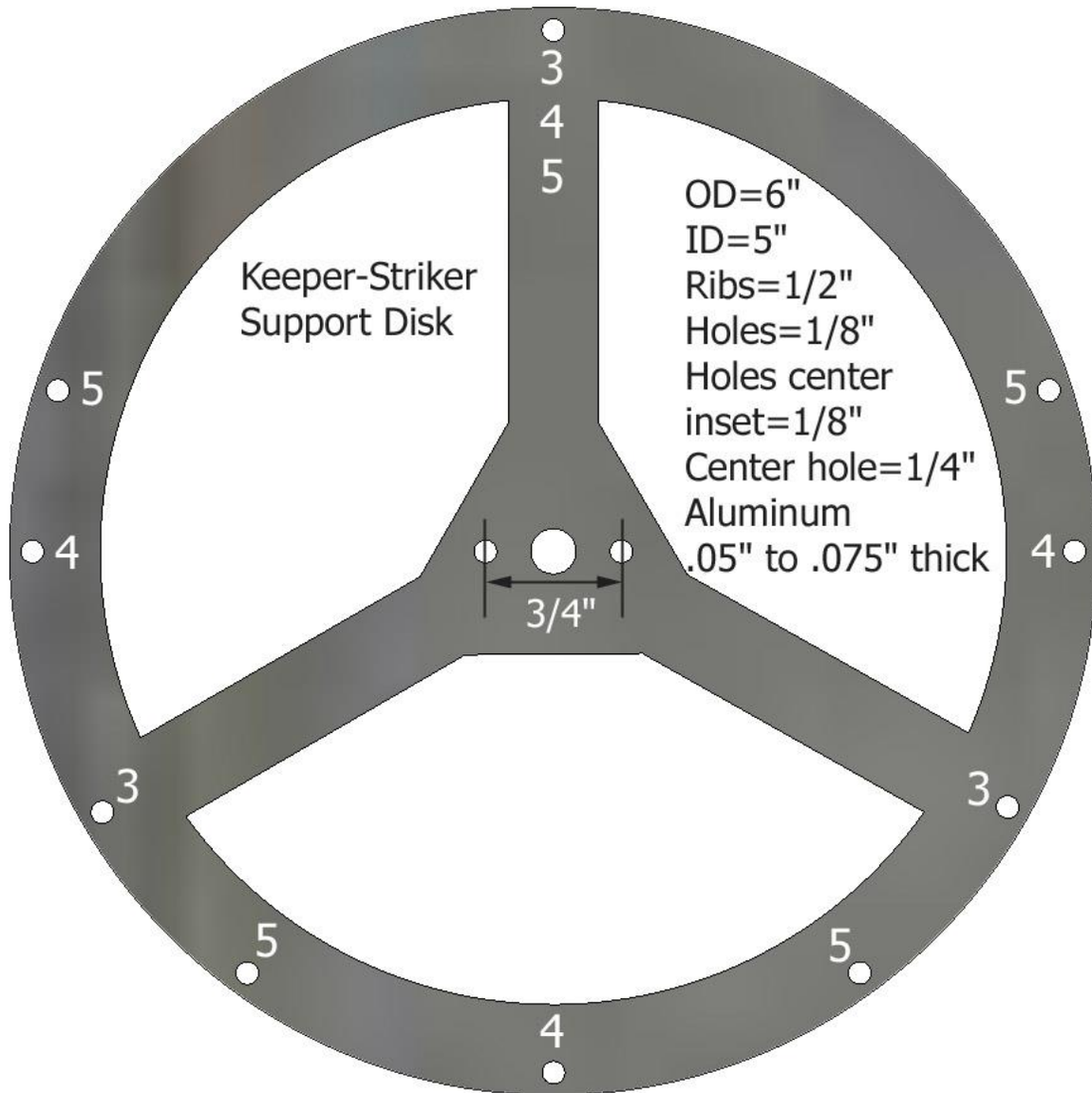
Next Page



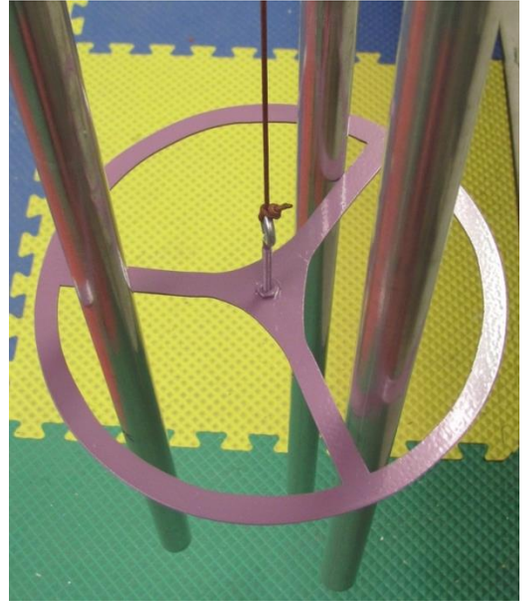
Keeper-Strikers

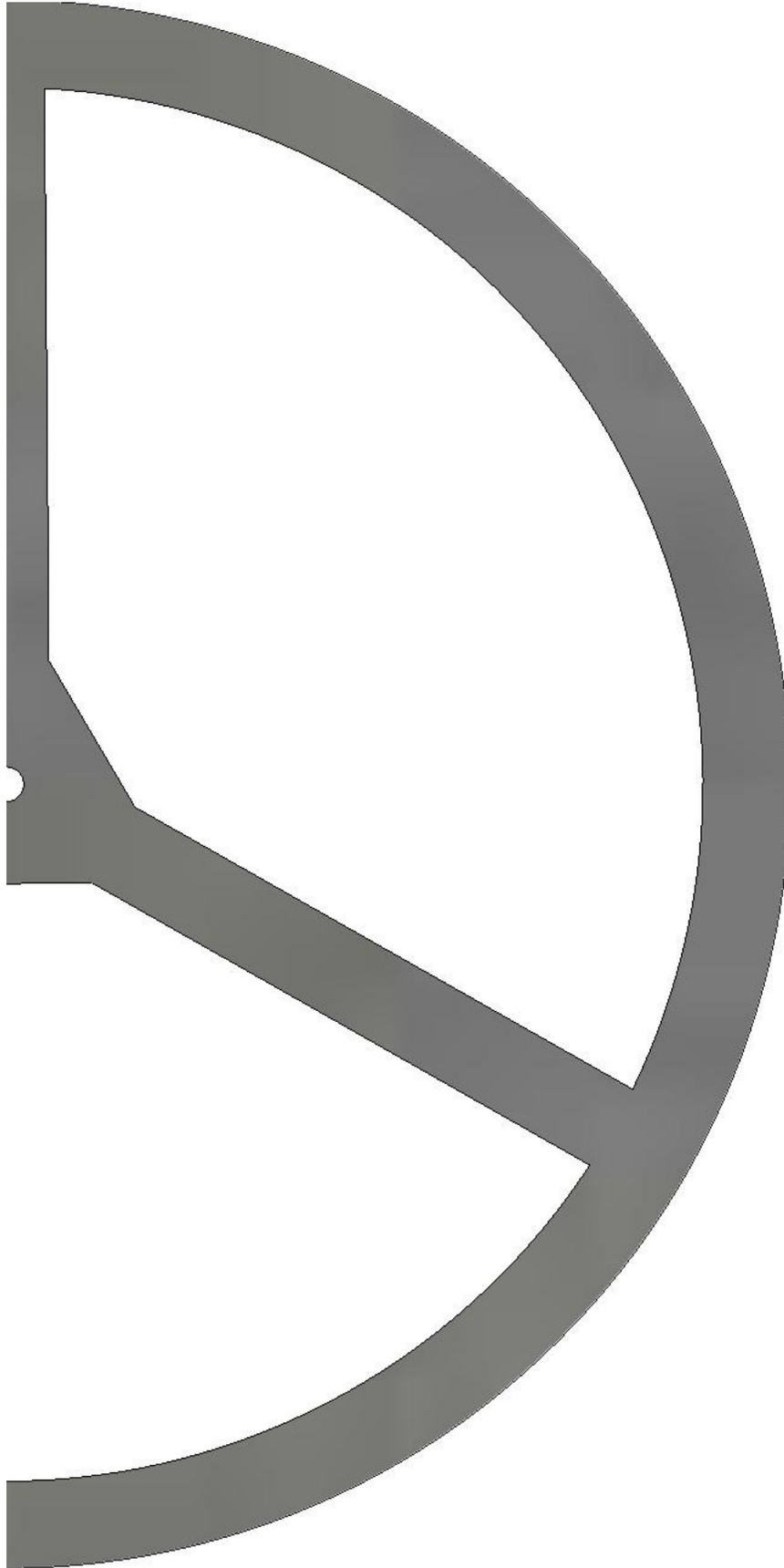
Support disk for 3, 4, or 5 chime keeper-striker [^To Index^](#)

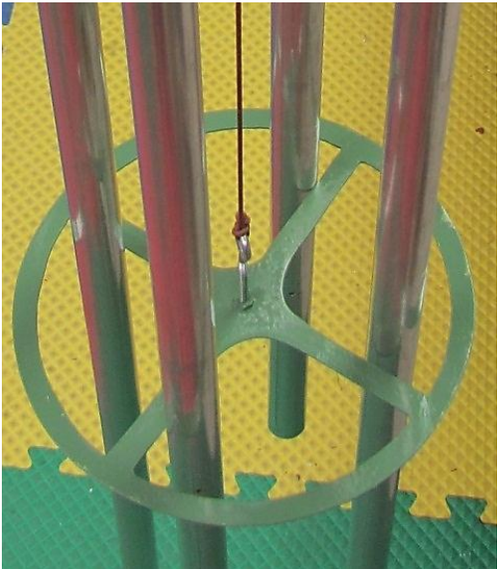
Circumference hole locations are for supporting 3, 4 or 5 chimes. To support the entire chime set you can use either a 3/16" x 3" eye-bolt in the center hole or completely eliminate the three ribs and use a 3-point chain or cord mount attached to holes around the circumference, not marked. When you use an eyebolt for support, the two holes either side of the center hole are to attach the cord for the keeper-striker. You can also use a fixed striker mounted on a 1/4" rod that hangs below the support disk and attaches using the center hole.

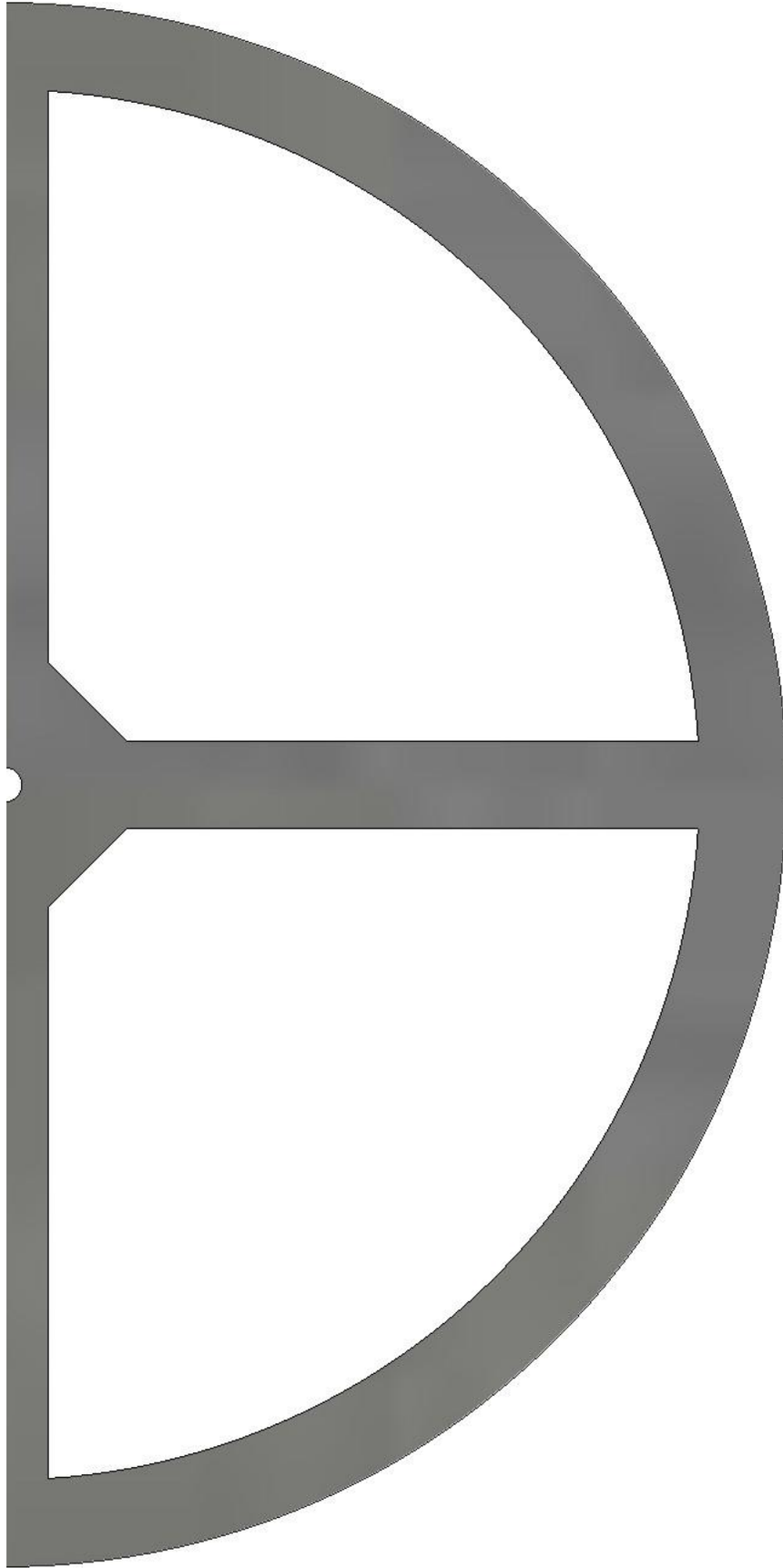


[^To Index^](#)



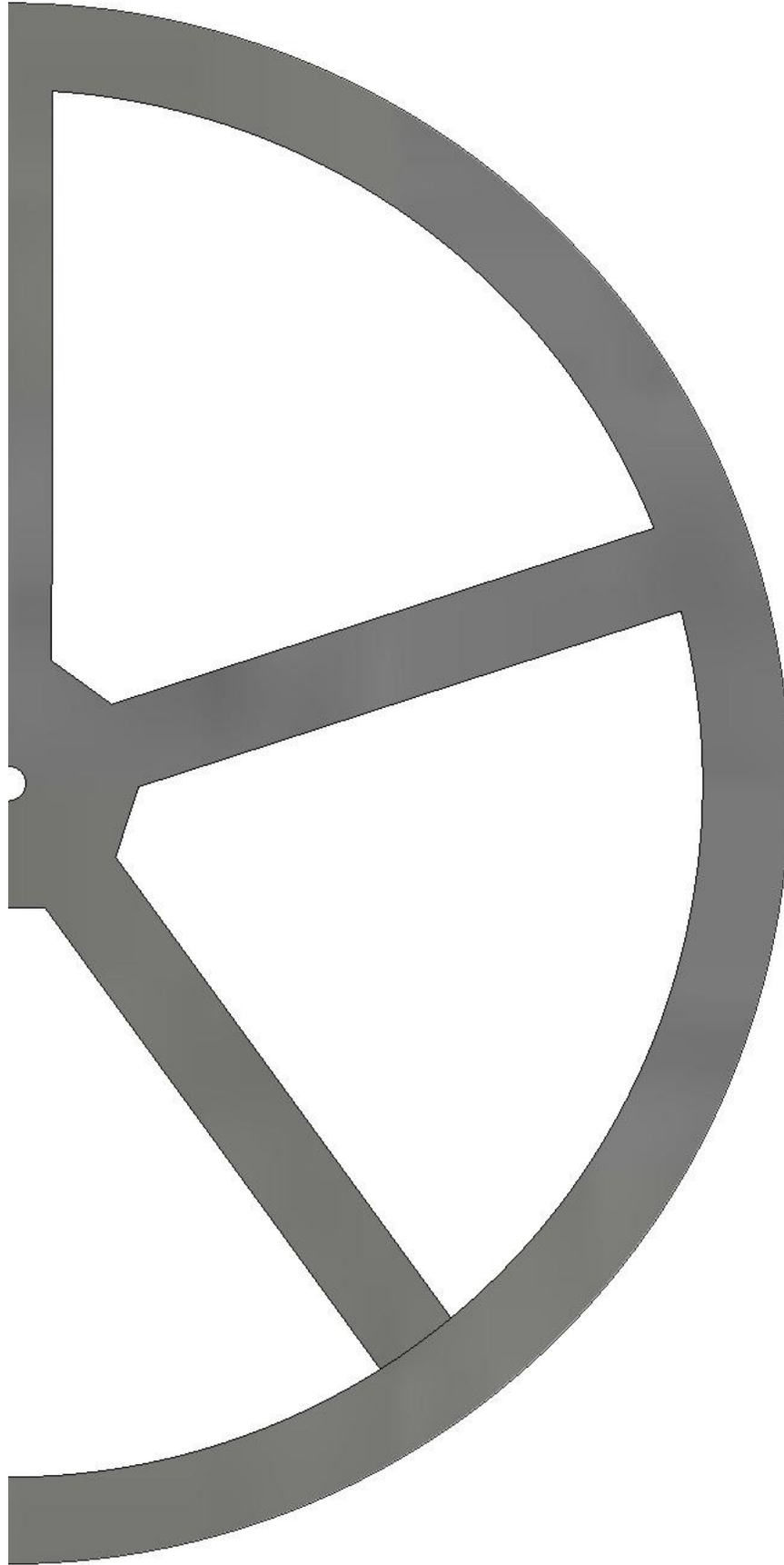






5-Chime Keeper-Striker [^To Index^](#)

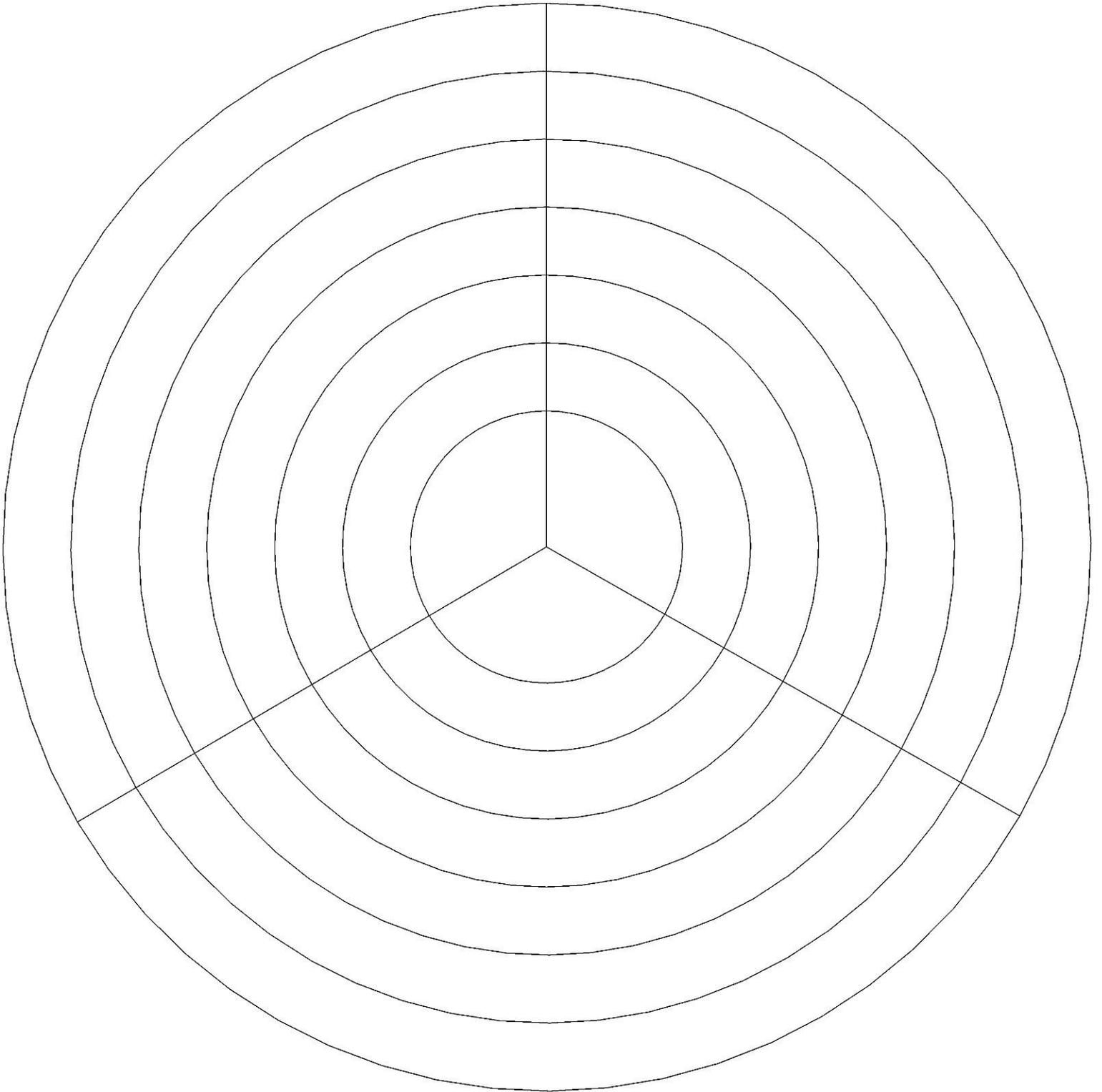




GENERIC LAYOUT SERIES

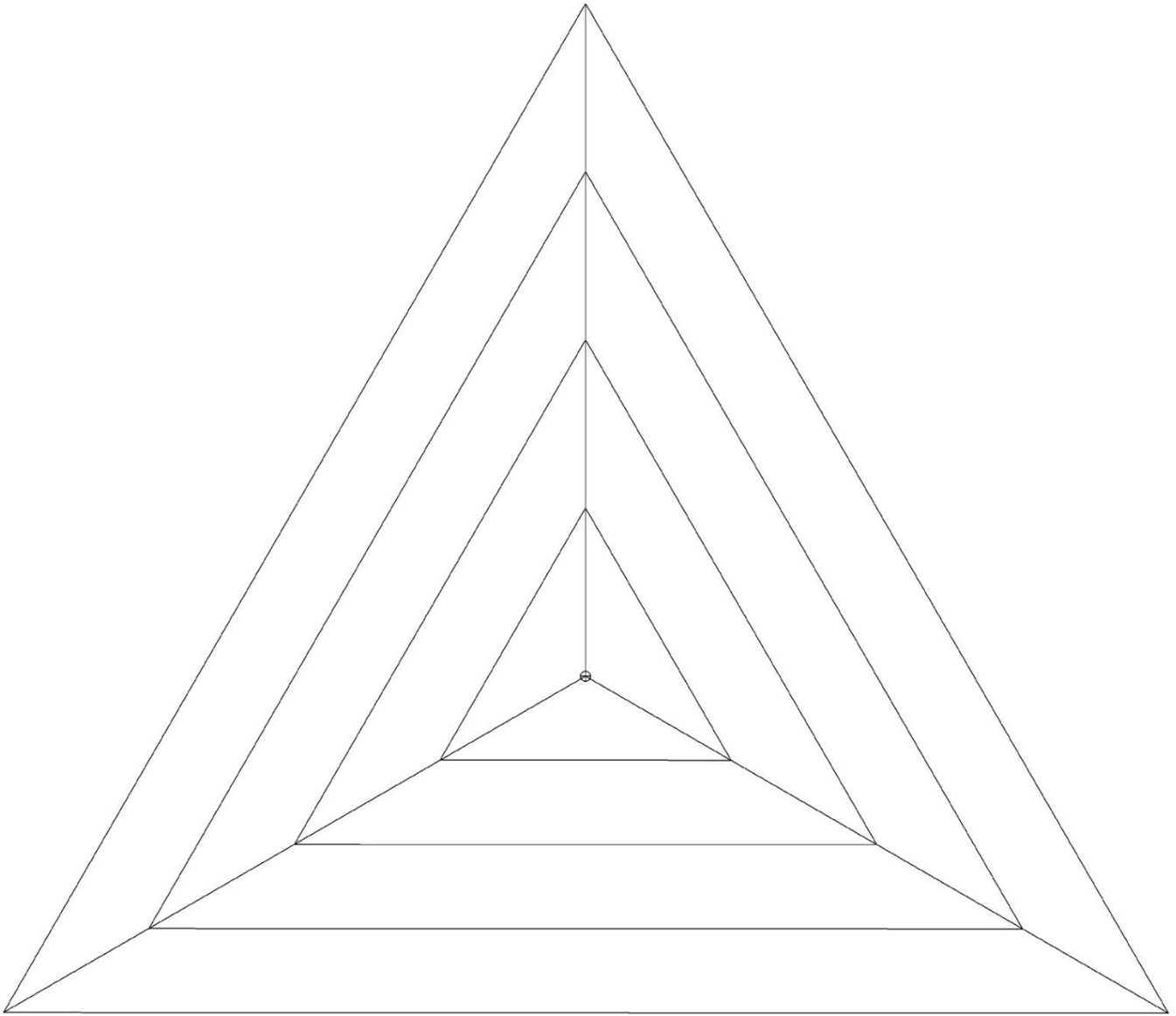
3 Point Layout Diagram

[^To Index^](#)



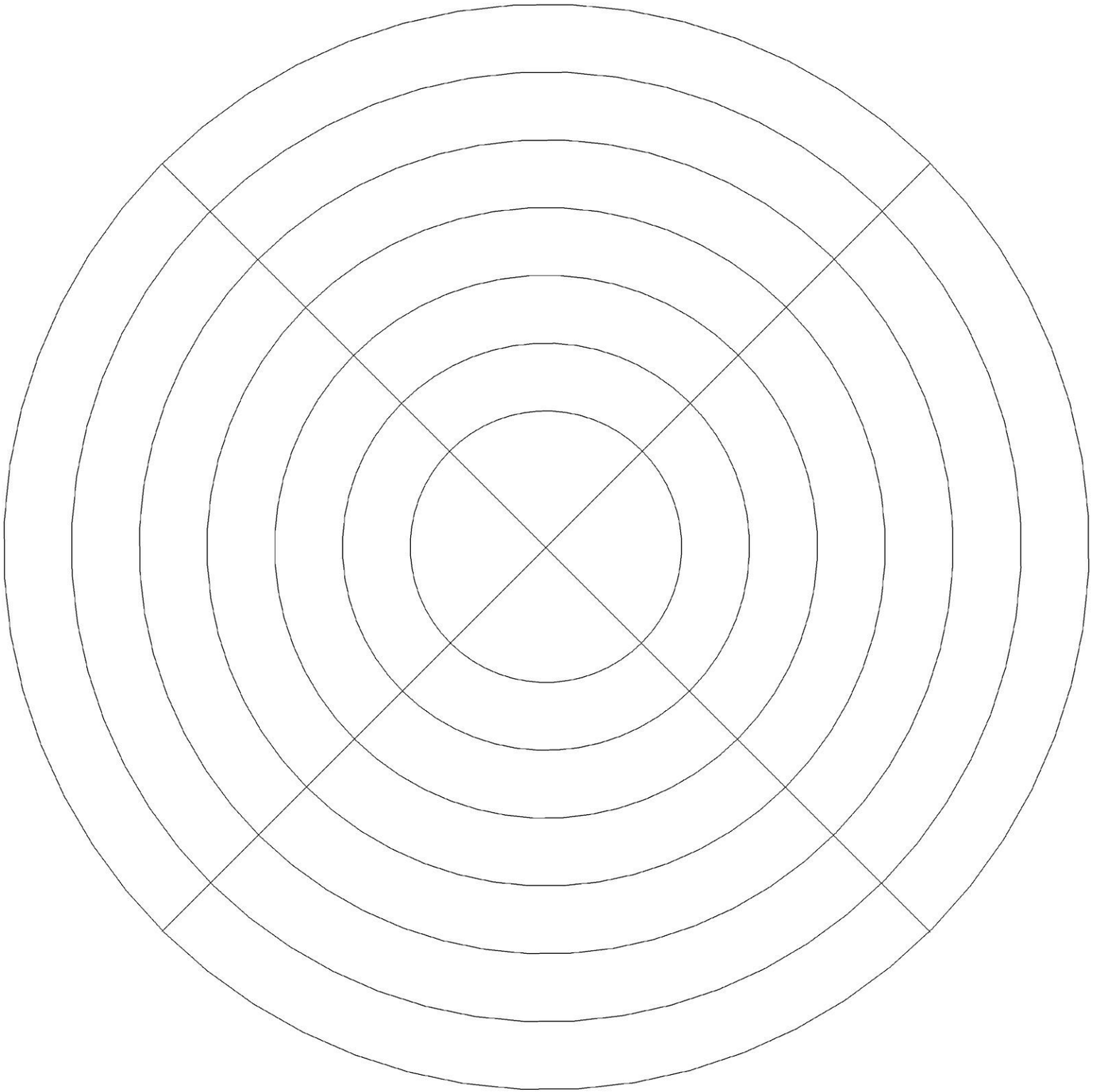
3 Sided Layout Diagram

[^To Index^](#)



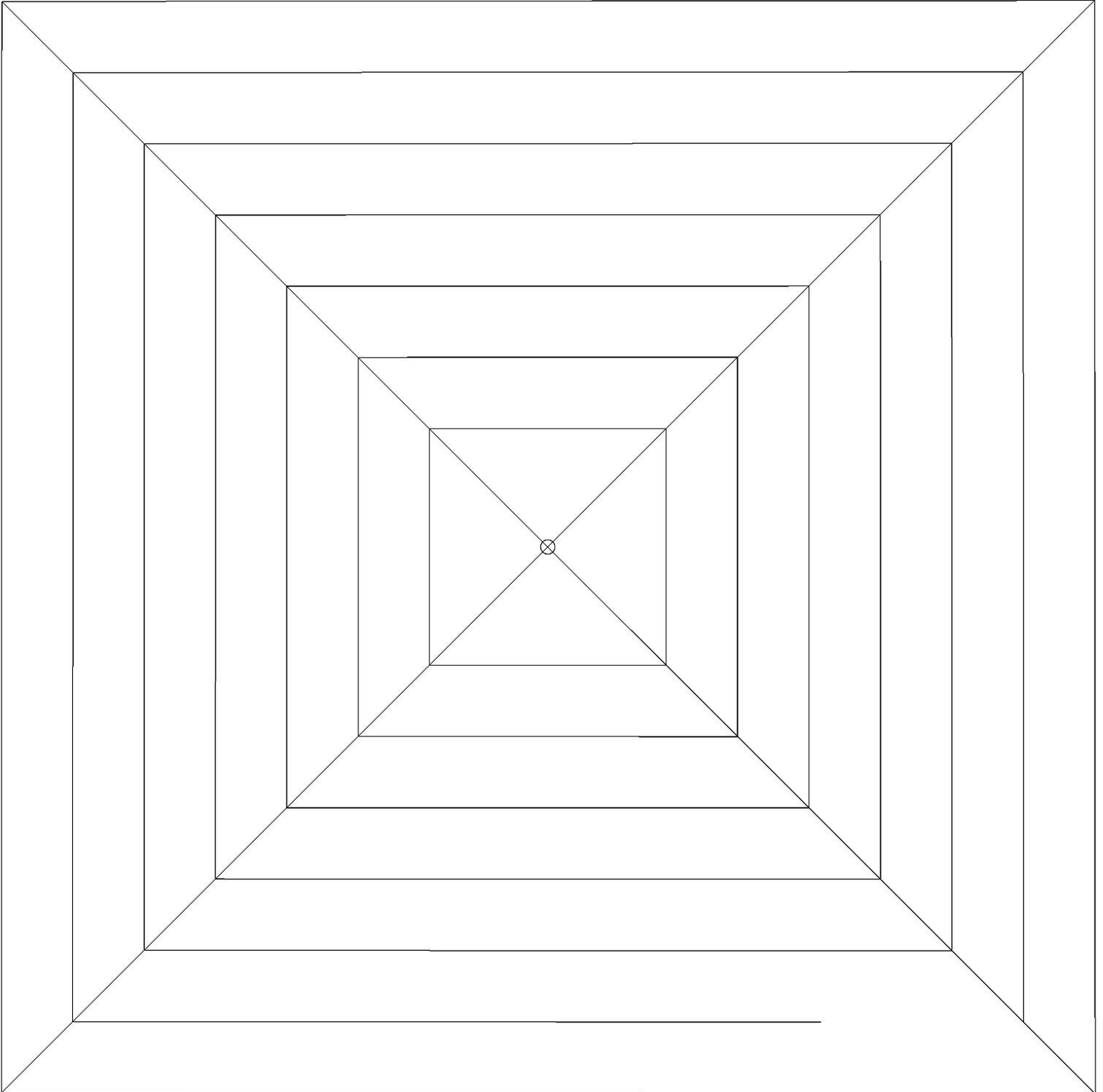
4 Point Layout Diagram

[^To Index^](#)



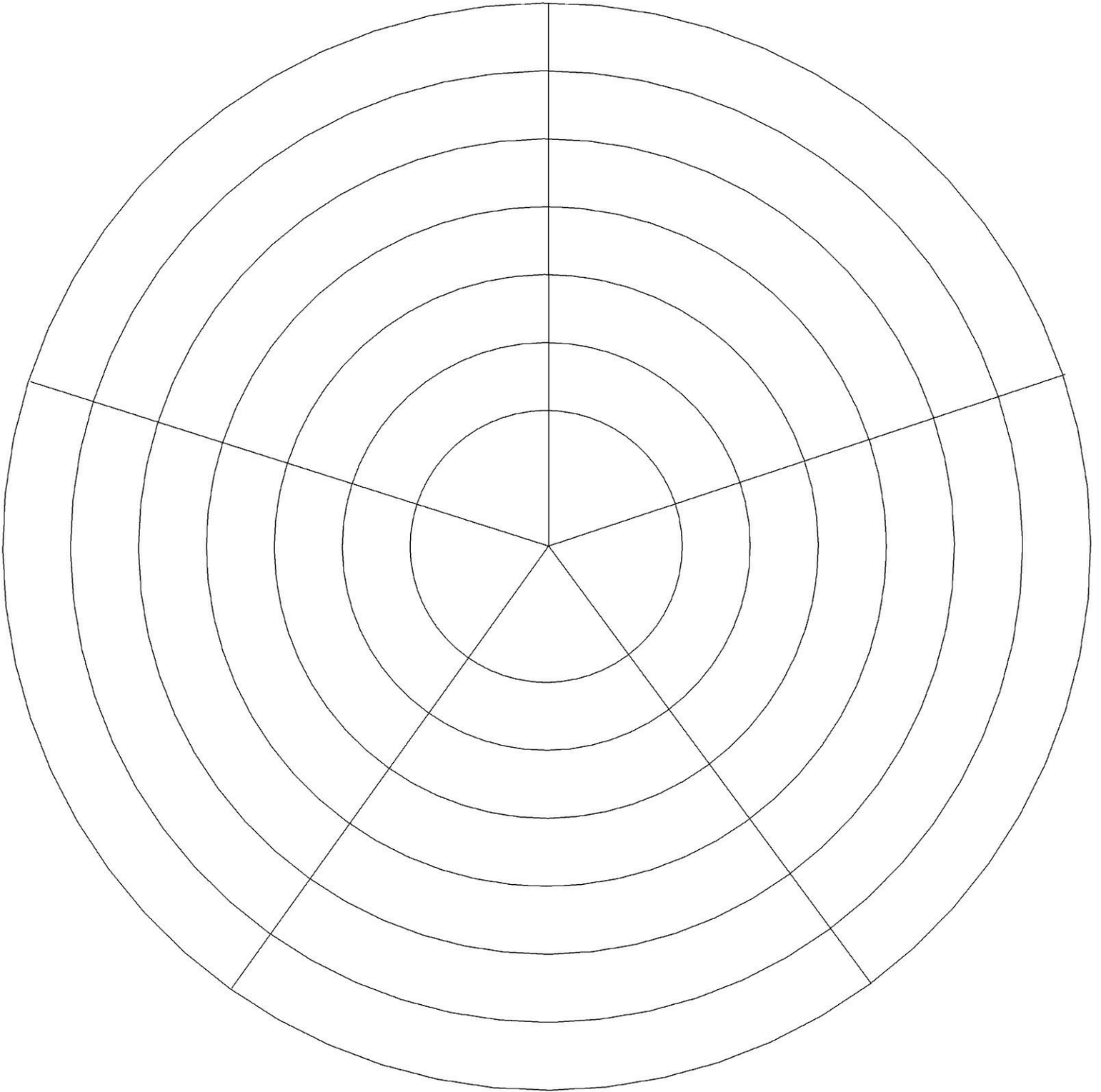
4 Sided Layout Diagram

[^To Index^](#)



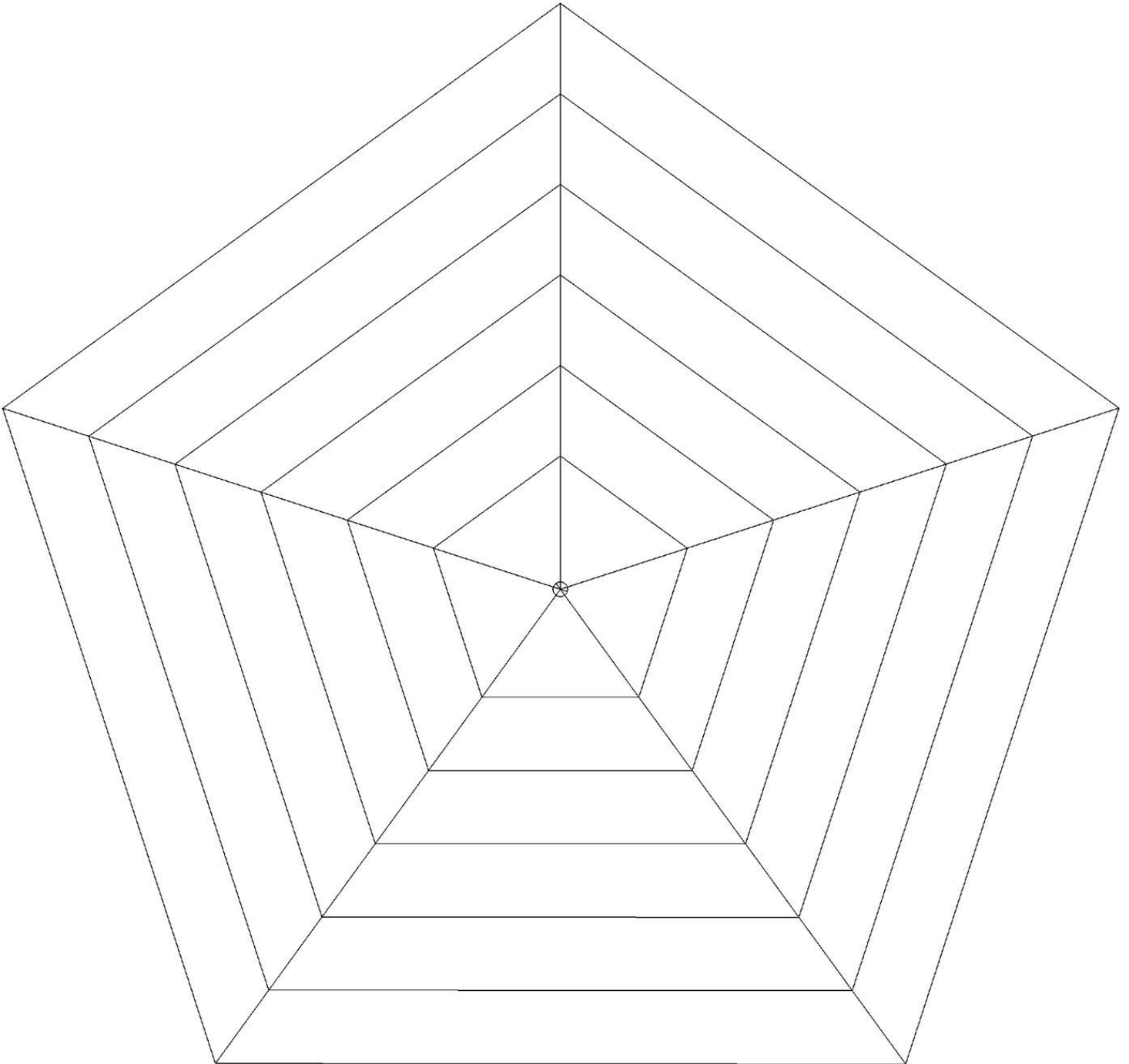
5 Point Layout Diagram

[^To Index^](#)



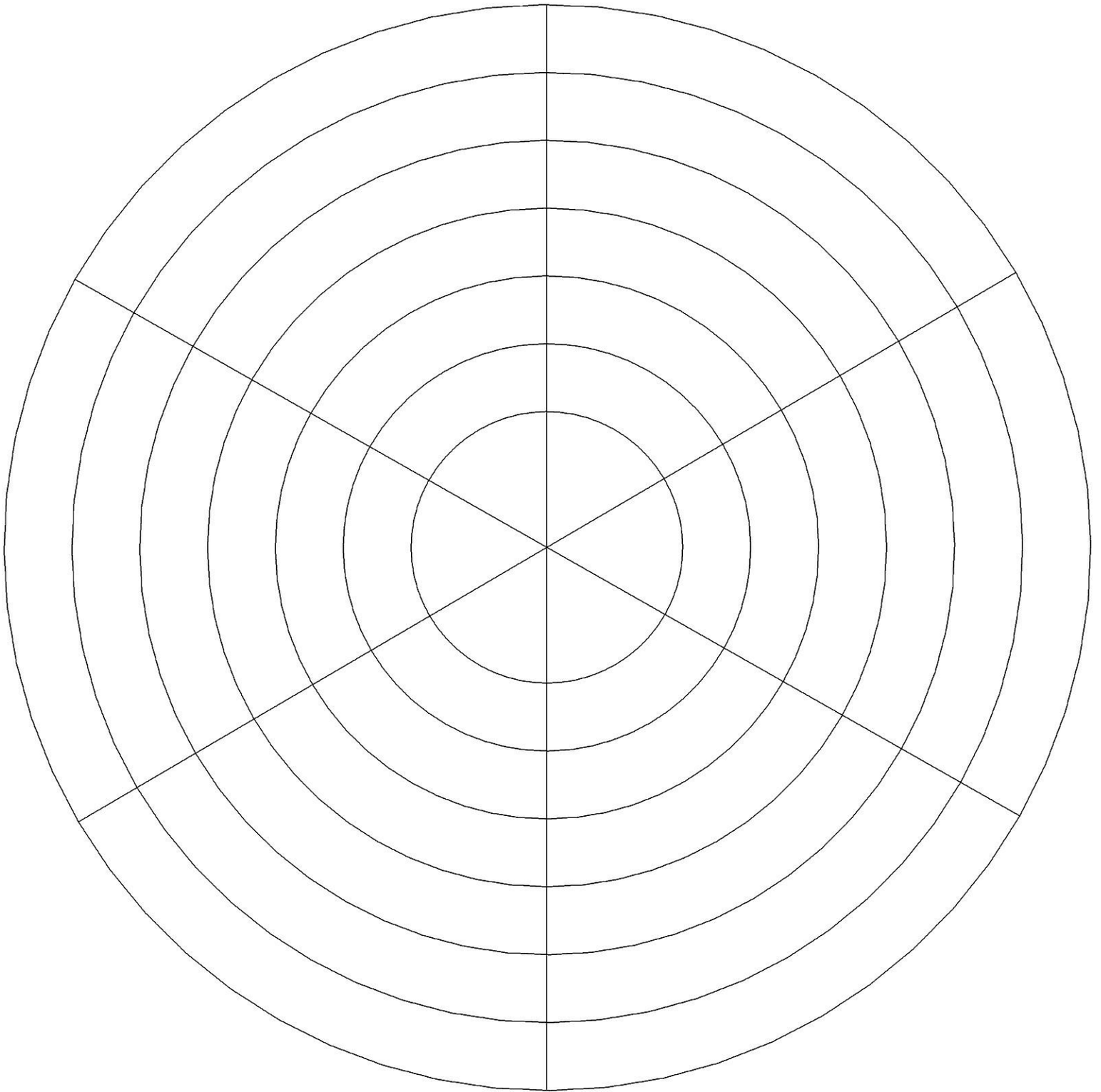
5 Sided Layout Diagram

[^To Index^](#)



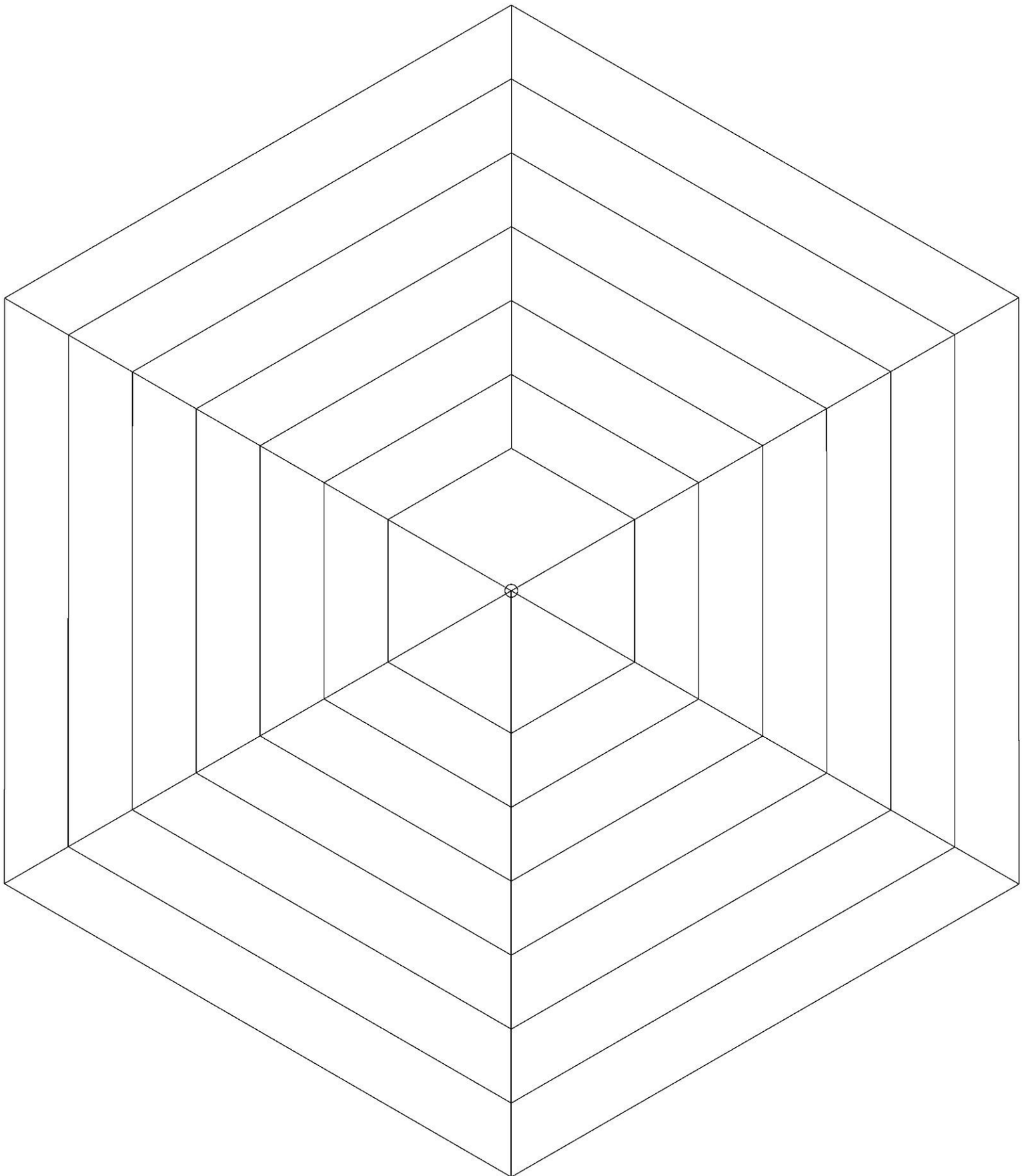
6 Point Layout Diagram

[^To Index^](#)



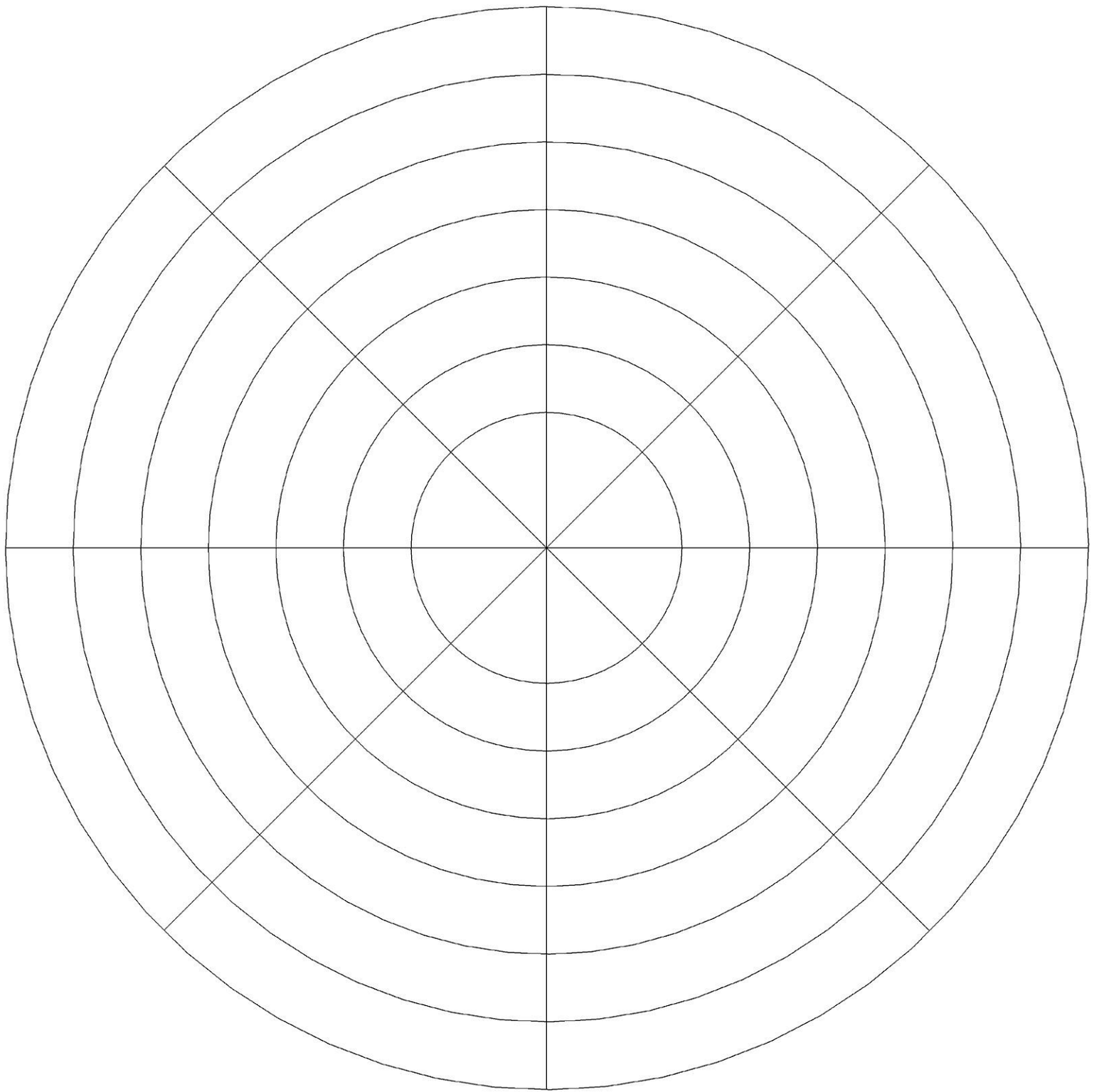
6 Sided Layout Diagram

[^To Index^](#)



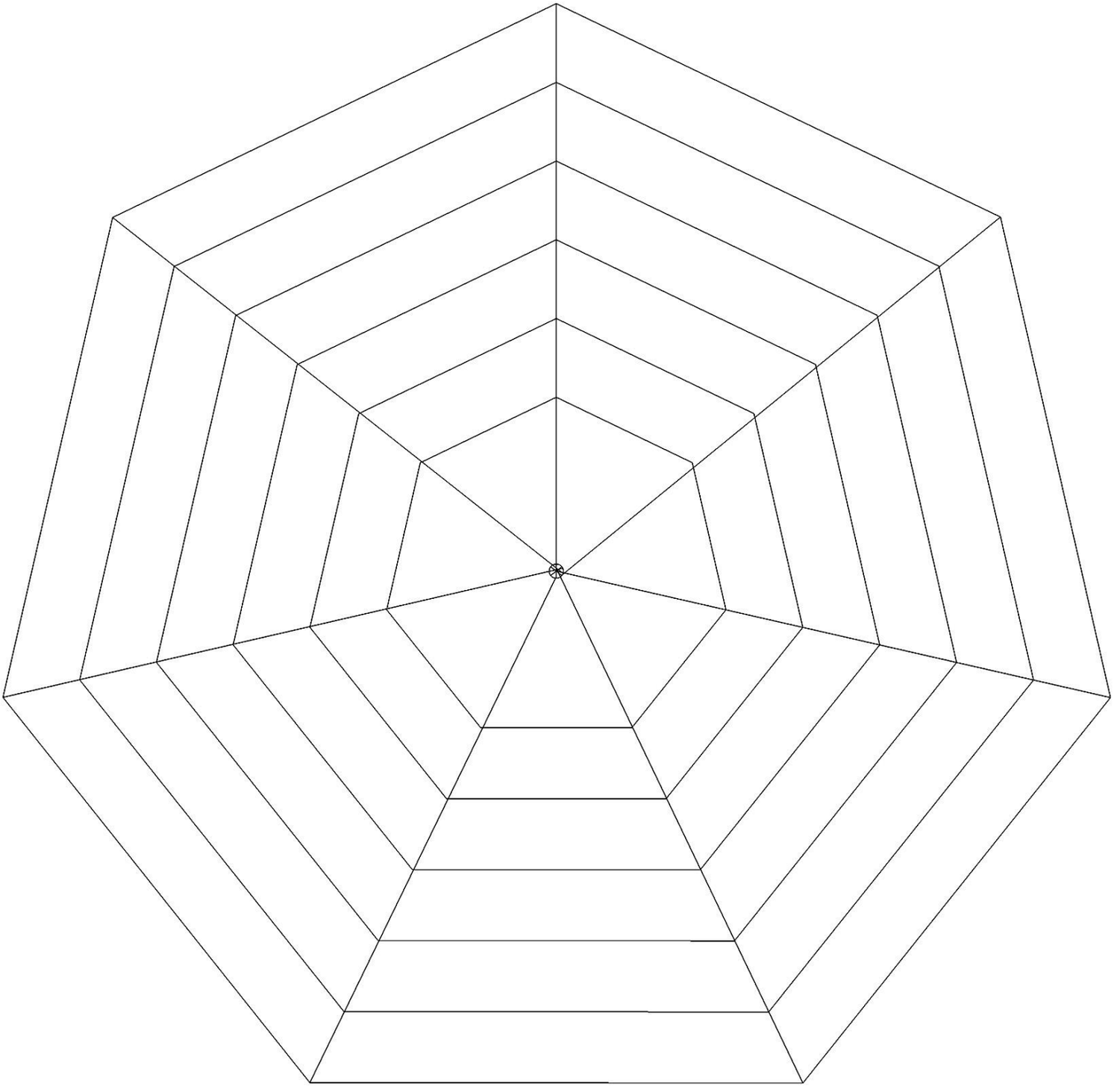
7 Point Layout Diagram

[^To Index^](#)



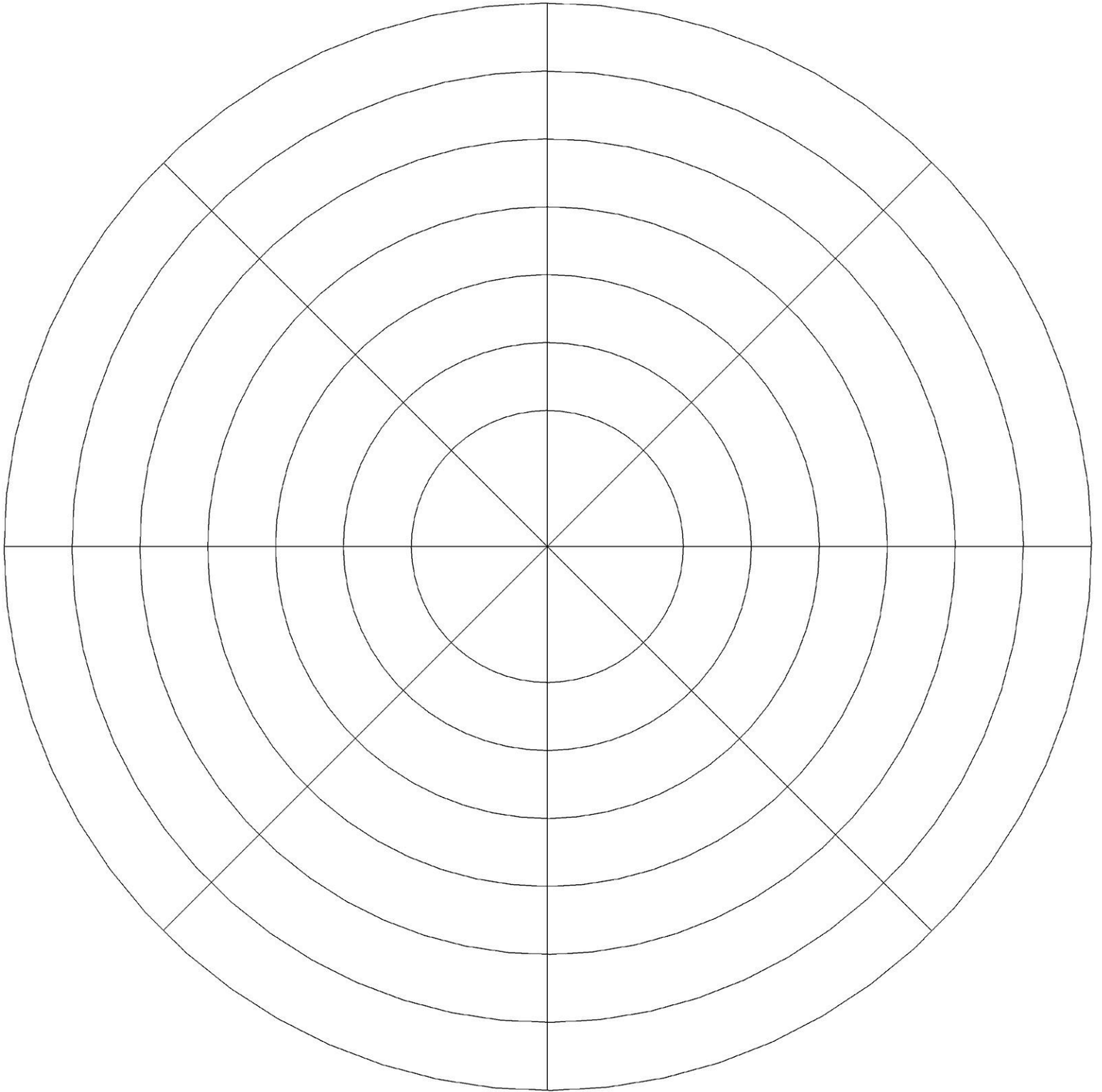
7 Sided Layout Diagram

[^To Index^](#)



8 Point Layout Diagram

[^To Index^](#)



8 Sided Layout Diagram

[^To Index^](#)

