



X - Behind the eye measurement. This is main measurement for this drawing. You must also find following measurements:

$$\begin{array}{c} \parallel \\ \times \end{array}$$
 $0.25X =$ $0.5X=$ $1.75X =$

Main points:

1. $AB=DC=X$
2. $AC=BD=1.75X$
3. $E=0.25X$ from C
4. $F=X$ from C
5. $G=0.5X$ from B
6. Arc U: center G, radius AG
7. Arc I: center A, radius AB
8. Arc J: center E, radius EF
9. KL line go through intersect of I and J arcs
10. Arc M: center L, radius LD
11. N line is parallel to DC and distant from DC as O distant from K