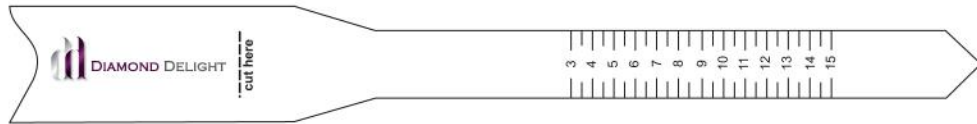


Printing Paper Sizer

1. Press CTRL+P to open print dialog box & Set Page Scaling to "None" and print.
2. Ensure that size of the bar strictly measures 2 inches or 50 mm on the paper you have printed.
3. Any observation of inaccurate size of bar, revisit print dialog box & make save that page Scaling is set to "None"

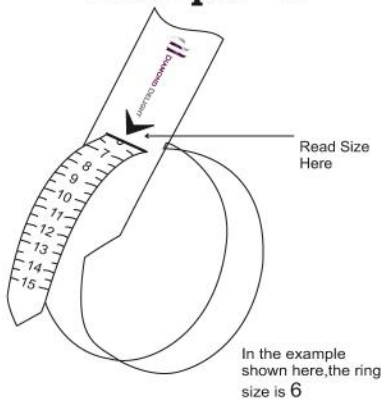
FOR ASSISTANCE PLEASE CALL 877-395-9199 or email to wecare@diamonddelight.com



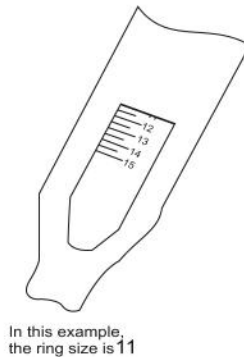
A. Finding the ring size from Paper Sizer

1. Cut the above sizer along the outer line, and create small opening at the right hand side of the Diamond Delight Logo.
2. Encircle the ruler at the bottom of the finger with readings facing towards front side and readable by you (see below given example A for reference.)
3. Insert the pointer of the sizer through the opening.
4. Identify the larger part of the finger, this is normally the portion of knuckle, make sure that sizer moves through it.
5. With minor adjustments of sizer, completes the circle to place comfortably.
6. The reading that coincides with the opening indicates the accurate ring size of your finger (see example B & example C for referemce.)

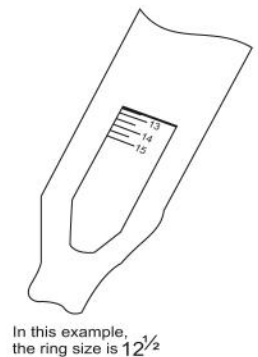
Example - A

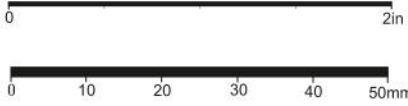


Example - B



Example - C





Printing Paper Sizer

1. Press CTRL+P to open print dialog box & Set Page Scaling to “None” and print.
2. Ensure that size of the bar strictly measures 2 inches or 50 mm on the paper you have printed.
3. Any observation of inaccurate size of bar, revisit print dialog box & make save that page Scaling is set to “None”

FOR ASSISTANCE PLEASE CALL 877-395-9199 or email to wecare@diamonddelight.com

B. Finding the ring size from current ring

1. Select the ring that firmly places on the finger of your choice, generally the finger between little finger and middle finger known as “ring finger” is considered. The practice widely followed in United State is to wear Engagement and wedding rings on this finger of left hand.
2. Start placing the ring over the circles provided below till inner edges of the ring firmly coincides with the edges of the circle.
3. Your ring falls between the two sizes, considering larger size is advisable.

