EZ Witness Tool

1. Start the presentation with the sliding component in the position that the black surface is visible in its open area.



2. Push the sliding component toward the solid end of the main body.



Using the protruding pins or by simply using your thumb on top of the sliding component, push it to the left toward the representation of God. A force will be felt pushing back as "man" attempts to approach God with sin in his life. (Romans 3:23, James 4:17)

3. Point out and explain the resistance encountered and the gap that cannot be closed when the slider is pushed as far as it will go.



4. Let go of the sliding component and reveal that it moves away from the solid portion of the main body on its own.

5. Repeat the actions of steps two and four several times for emphasis. Optionally hand the tool to the audience and let him or her try it as well.

6. Push the sliding component to line up the short pins with the first pair of grooves in the main body.



B. Stop here and hold this position

A. Using the protruding pins or by simply using your thumb on top of the sliding component, push it to the left toward the representation of God (draw near to God) until the short pins line up with the first pair of grooves. (James 4:7-8, Ephesians 2:8-10, 1 John 1:9, Romans 10:9-13) 7. Press down on the end of sliding component where the long pins are to release the opposite end from the track. Alternately, push up on the sliding component at the end where the short pins are located by inserting a finger through the bottom hole.



8. Push the released, pivoting sliding component away from the solid area of the main body.



9. Continue pivoting the sliding component over as you line up the short pins with the middle pair of grooves to re-insert it back into the track.



10. Hold the sliding component in place once it is back in its track using the two long pins protruding out each side of the track



11. Release hold of the sliding component and it will snap to "God" on its own.



12. Press down on the right end of the sliding component in this position to flip it back over (or press up through the left hole in the bottom), line up the short pins with the right most pair of grooves and push it back into its track to reset the tool. God Bless!