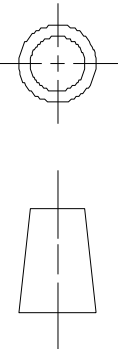
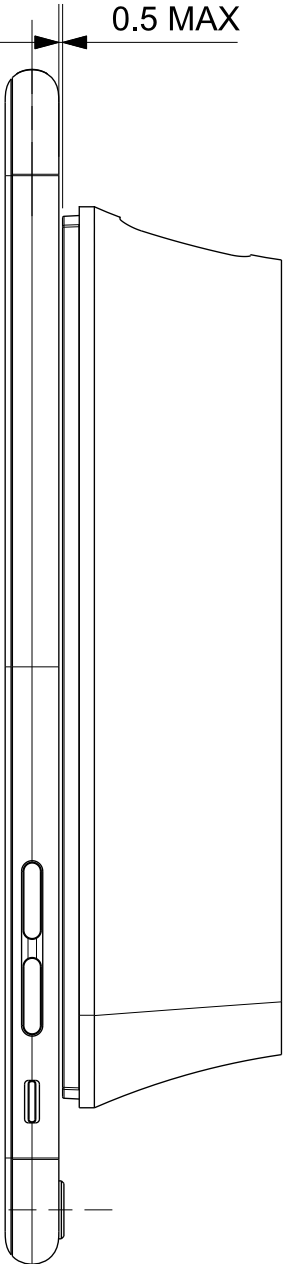
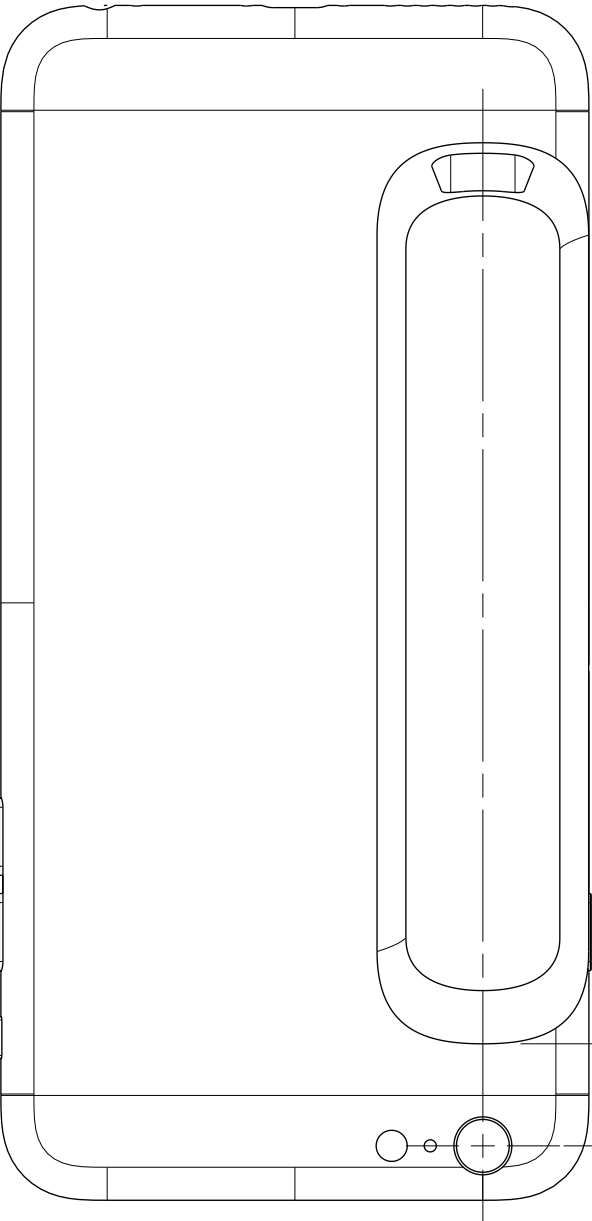
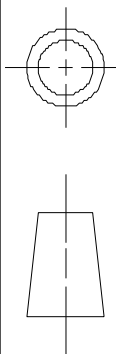



Sensor Alignment Notes:

- Alignment is relative to iPhone rear camera.
- iPhone 6 Plus pictured; iPhone 6 alignment relative to camera is the same.
- Structure Sensor should be perfectly centered with respect to camera in vertical axis of this drawing.
- Structure Sensor back cover is ideally flush with back of iPhone.
- 13.5mm recommended displacement is minimum required for unobstructed camera image if Structure Sensor back cover is flush with back of iPhone.
- Do not place Structure Sensor closer to iPhone rear camera.



				UNLESS OTHERWISE SPECIFIED			Title		
				Dimensions are in: Millimeters			Structure Sensor Recommended Alignment		
PROPRIETARY AND CONFIDENTIAL The information contained in this drawing is the sole property of Occipital, Inc. Any reproduction or distribution in part or as a whole without the written consent of Occipital, Inc. is prohibited.		Date	02 October 2014		Tolerances:				
		Designed By			Angular: $\pm 1^\circ$				
		Drawn By	Evan Fletcher		Whole Number: ± 0.25			Size	
		Approved By			One Place Decimal: ± 0.13			Dwg. No.	
					Two Place Decimal: ± 0.05			Rev.	
Interpret Geometric Tolerancing Per ASME Y14.5-2009			Material: N/A			A			
			Finish: N/A			Scale			
						1:1		Weight	
						N/A		Sheet	
						1 of 1			

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Interpret Geometric Tolerancing Per ASME Y14.5-2009

DO NOT SCALE DRAWING

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