



Notes:

- 1.) Refer to owner's manual for Eye-Eye length and Travel
- 2.) Air Can Rotates 360°. 72.26 Max offset with X-vol Outer Air Can.
- 3.) Max  $\phi$  59.35 for X-vol Outer Air Can
- 4.) Available travel may not use full tube length. Varies by shock configuration.

$\phi$  70.32 Max - Regular Outer Air Can  
 ( $\phi$  72.26 Max - X-Vol Outer Air Can)

$\phi$  57.10 Max - Regular Outer Air Can  
 ( $\phi$  59.35 Max - X-Vol Outer Air Can)

mm Dimensions Tolerances: .X $\pm$ 0.3 .XX $\pm$ 0.10 .XXX $\pm$ 0.05  Angular: $\pm$ 0.5 Concentricity: 0.10  Third Angle Projection 	This drawing and all information therein is the property of Cane Creek Cycling Components and is confidential and must not be made public or copied. It is loaned subject to return upon demand and is not to be used in any way that is detrimental to our interests.		
		<b>DBAir CS</b> <b>Dimensions</b>	
Material:	SIZE	Part No.	REV.
Weight:	B		01
Finish:	Color: Black/Gold	SCALE: 1:1	SHEET 1 OF 1