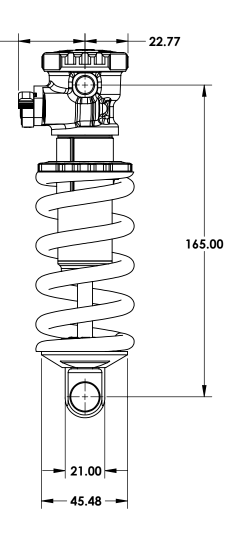
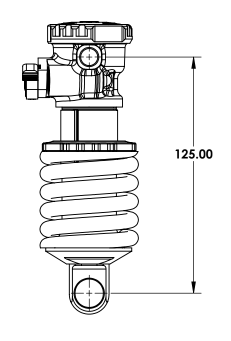
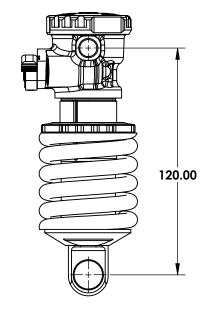


165 Trunnion **Fully Extended**







165x40 Fully Compressed

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. CANE CREEK RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE. DRAWING NOT TO SCALE
- 2. MINIMUM RECOMMENDED FRAME CLEARANCE: 2.5MM. CUSTOMER IS RESPONSIBLE FOR ENSURING CLEARANCE

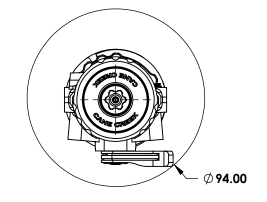
35.20

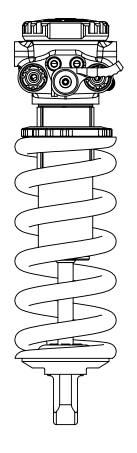
3. Coil Spring OD ranges from 51mm-57mm dependant on spring weight.

REV.	DESCRIPTION	ENGR	DATE
1	First Release	JWL	3/1/2023

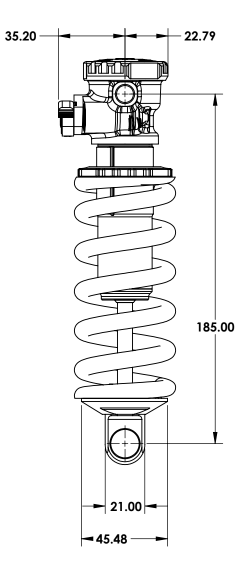
165x45 Fully Compressed

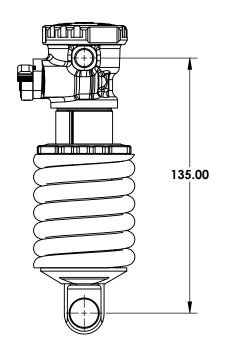
mm Dimensions Tolerances: .X ± 0.3 .XX ± 0.10 .XXX ± 0.05 Angular: ± 0.5 Concentricity:	This drawing and c information therein the property of Cane Creek Cyclic Components and confidential and n not be made publ or copied. It is loa	n is ing is nust lic aned		ANE		EE	K
0.10 Third Angle Projection	subject to return upon demand and is not to be used in any way		TITLE:		Coil-IL G2 pec Drawin	g	
Material:			SIZE	Part No.			REV.
Weight:			B	165n	nm Trunnior	1	01
Finish:		Colo	or:		SCALE: 1:2	SHEET 1	OF 1

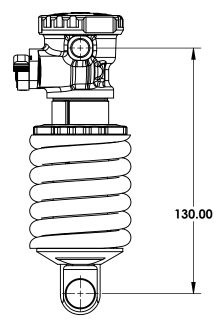




185 Trunnion **Fully Extended**







185x50 Fully Compressed

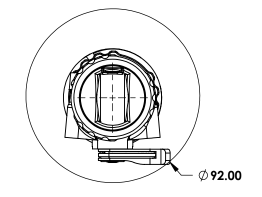
NOTES: UNLESS OTHERWISE SPECIFIED

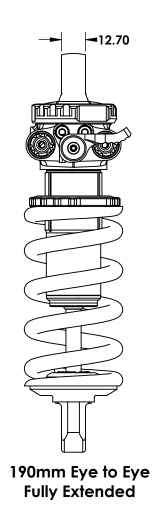
- 1. CANE CREEK RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE. DRAWING NOT TO SCALE
- 2. MINIMUM RECOMMENDED FRAME CLEARANCE: 2.5MM. CUSTOMER IS RESPONSIBLE FOR ENSURING CLEARANCE
- 3. Coil Spring OD ranges from 51mm-57mm dependant on spring weight.

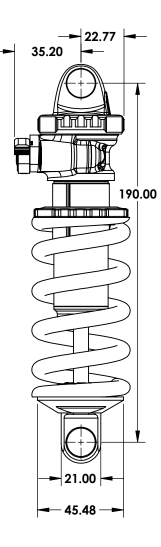
REV.	DESCRIPTION	ENGR	DATE
1	First Release	JWL	3/1/2023

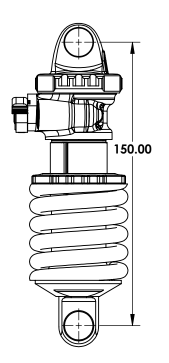
185x55 Fully Compressed

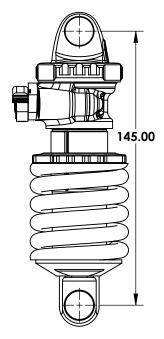
mm Dimensions Tolerances: .X ± 0.3 .XX ± 0.10 .XXX ± 0.05 Angular: ± 0.5 Concentricity:	This drawing and c information therein the property of Cane Creek Cycli Components and confidential and n not be made publ or copied. It is loa	n is ing is nust lic aned	CANE CREEK					
Third Angle Projection	subject to return upon demand and is not to be used in any way		TITLE:		Coil-IL G2 pec Drawin	g		
Material:			SIZE	Part No.			REV.	
Weight:			B	185n	nm Trunnior	1	01	
Finish:		Colo	or:		SCALE: 1:2	SHEET 1	OF 1	











190x40 Fully Compressed

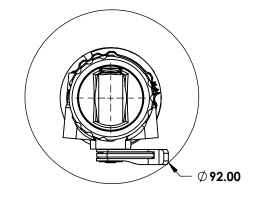
NOTES: UNLESS OTHERWISE SPECIFIED

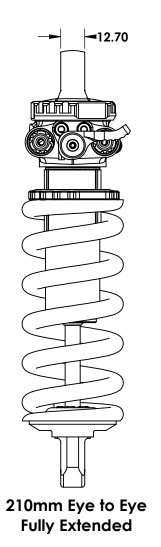
- 1. CANE CREEK RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE. DRAWING NOT TO SCALE
- 2. MINIMUM RECOMMENDED FRAME CLEARANCE: 2.5MM. CUSTOMER IS RESPONSIBLE FOR ENSURING CLEARANCE
- 3. Coil Spring OD ranges from 51mm-57mm dependant on spring weight.

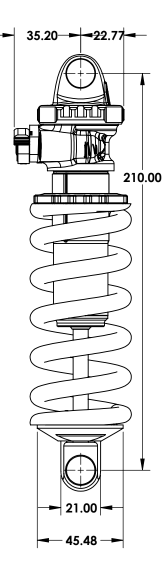
REV.	DESCRIPTION	ENGR	DATE
1	First Release	RRB	8/16/2022

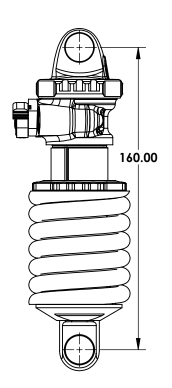
190x45 Fully Compressed

mm Dimensions Tolerances: .X ± 0.3 .XX ± 0.10 .XXX ± 0.05 Angular: ± 0.5	This drawing and a information therein the property of Cane Creek Cycli Components and confidential and r not be made pub or copied. It is loc	n is ing is must lic	CANECREEK					
Concentricity: 0.10	subject to return upon demand and is not to be used in any way that is detrimental to							
Third Angle Projection			be used in any way that is detrimental to	be used in any way		DBCoil-IL G2 User Spec Drawing		
\bigcirc	our interests.					5		
Material:			SIZE	Part No.			REV.	
Weight:			B	190m	m Eye to Ey	'e	01	
Finish:		Colo	or:		SCALE: 1:2	SHEET 1	OF 1	









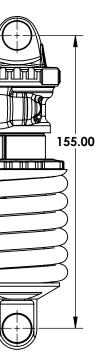
210x50 Fully Compressed



NOTES: UNLESS OTHERWISE SPECIFIED

- 1. CANE CREEK RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE. DRAWING NOT TO SCALE
- 2. MINIMUM RECOMMENDED FRAME CLEARANCE: 2.5MM. CUSTOMER IS RESPONSIBLE FOR ENSURING CLEARANCE
- 3. Coil Spring OD ranges from 51mm-57mm dependant on spring weight.

REV.	DESCRIPTION	ENGR	DATE
1	First Release	RRB	8/16/2022



210x55 Fully Compressed

mm Dimensions Tolerances: .X ± 0.3 .XX ± 0.10 .XXX ± 0.05 Angular: ± 0.5 Concentricity:	This drawing and information therei the property of Cane Creek Cyci Components and confidential and i not be made pub or copied. It is loo	n is ing is nust lic aned		ANE	CR	EE	K
0.10 Third Angle Projection	subject to return u demand and is no be used in any wo that is detrimenta	ot to ay	TITLE:		Coil-IL G2		
\bigcirc	that is detrimental to our interests.			User 3	ipec Drawir	ıg	
Material:			SIZE	Part No.			REV.
Weight:			B	210m	m Eye to Ey	e	01
Finish:		Colo	or:		SCALE: 1:2	SHEET 1	OF 1