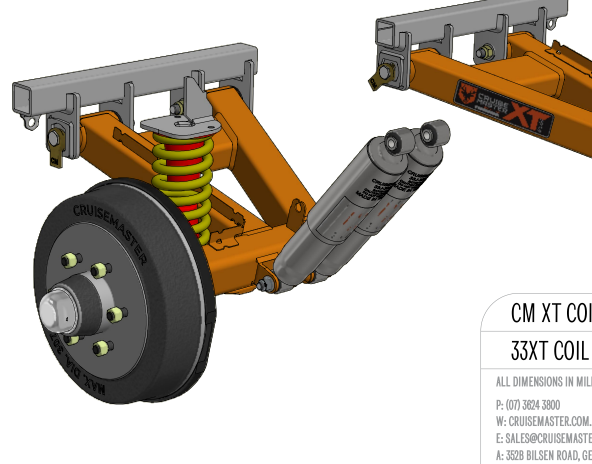






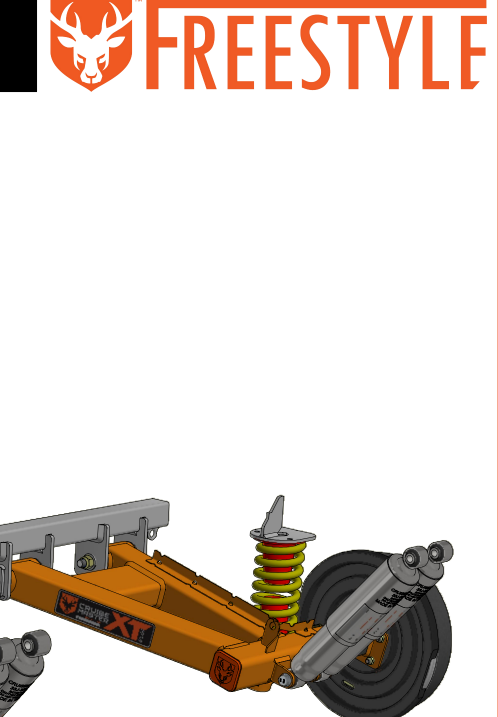
CHASSIS PREPARATION AND SUSPENSION INSTALLATION GUIDE

- 2. LAYOUT
- **3. WELDING**
- 4. ASSEMBLY
- **5. ALIGNMENT**
- 6. PARTS LIST



REV	DESCRIPTION	ECN	NAME	DATE
2	Correct formatting	1706	BM	09/08/2020
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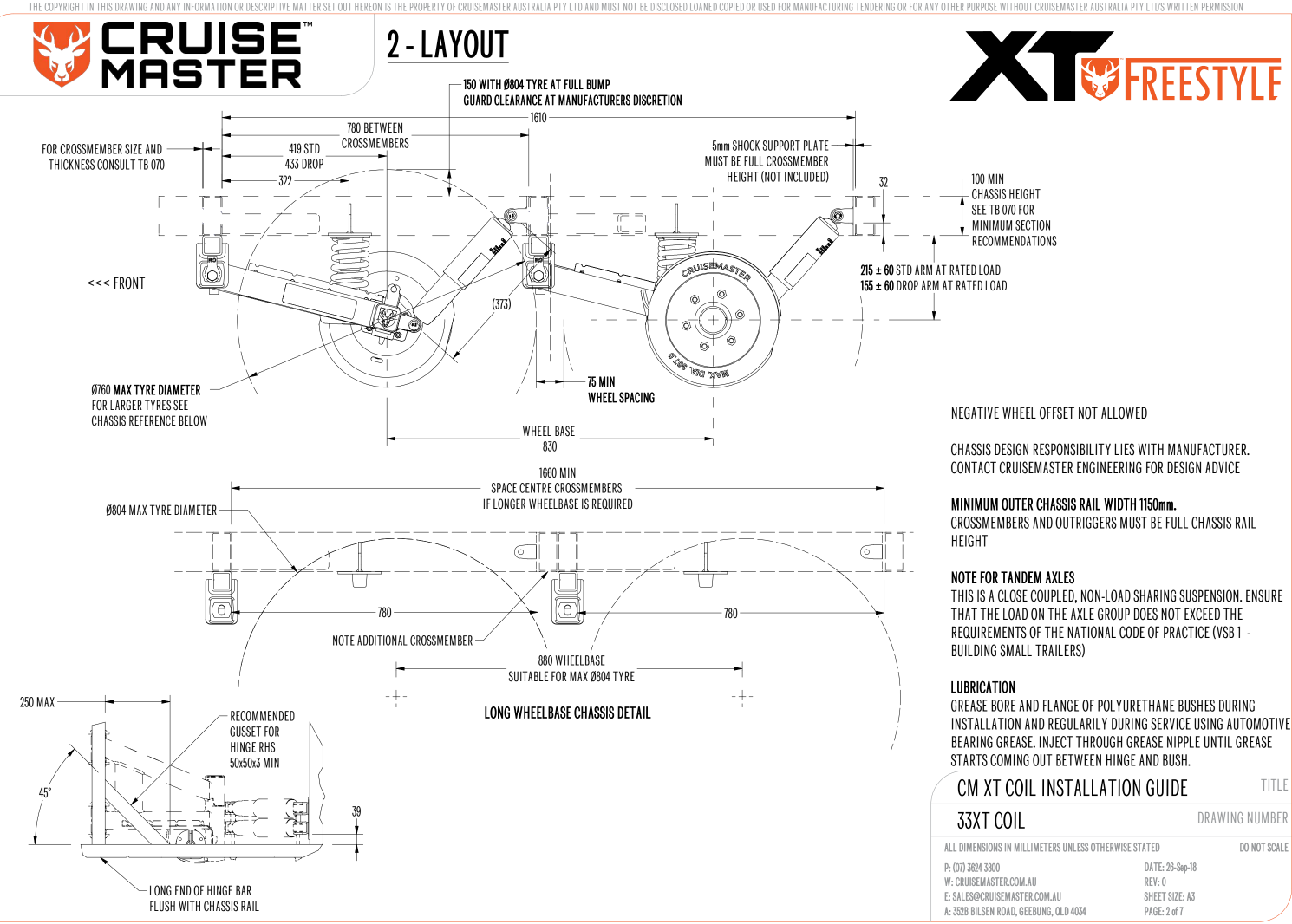
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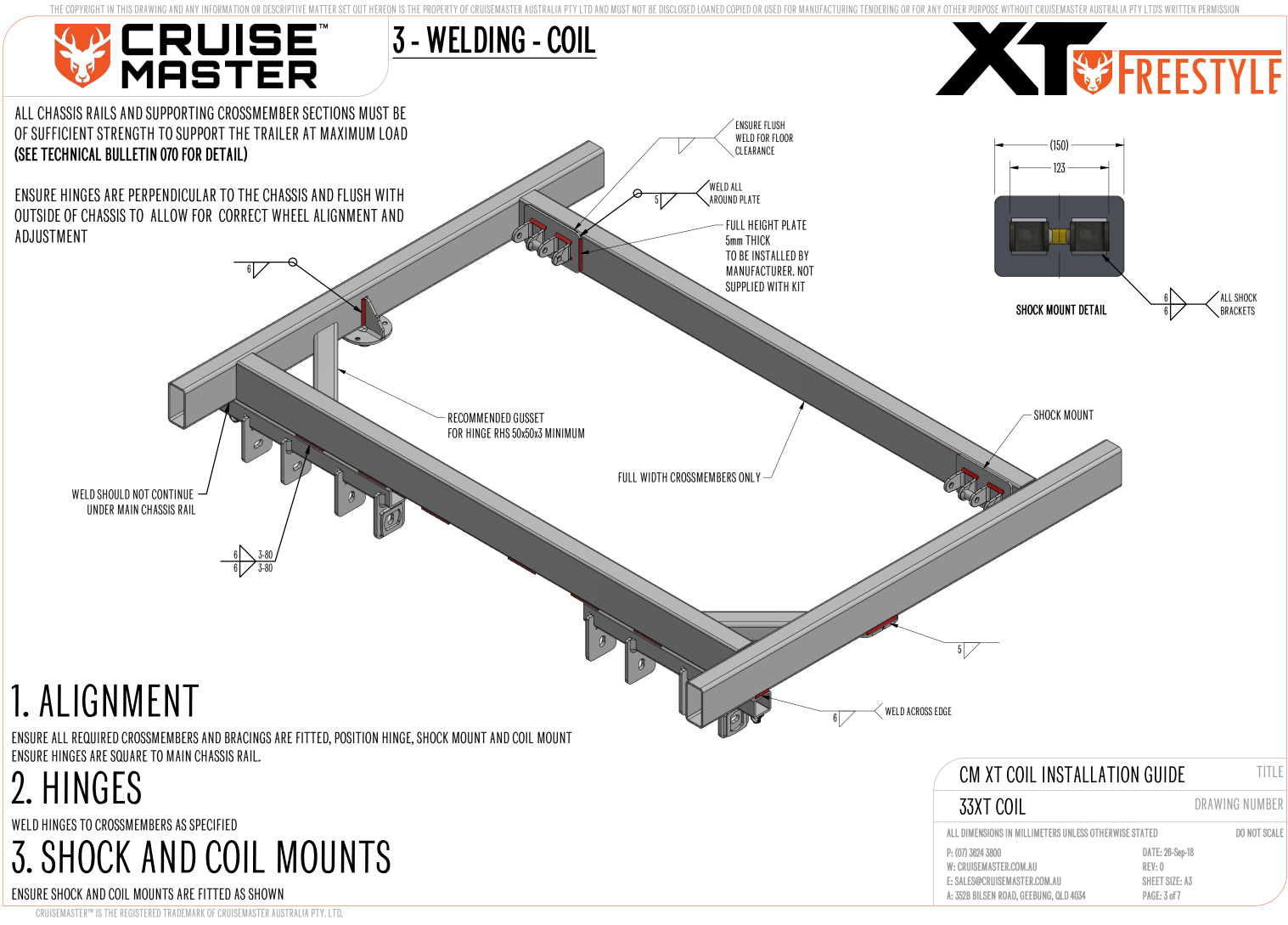
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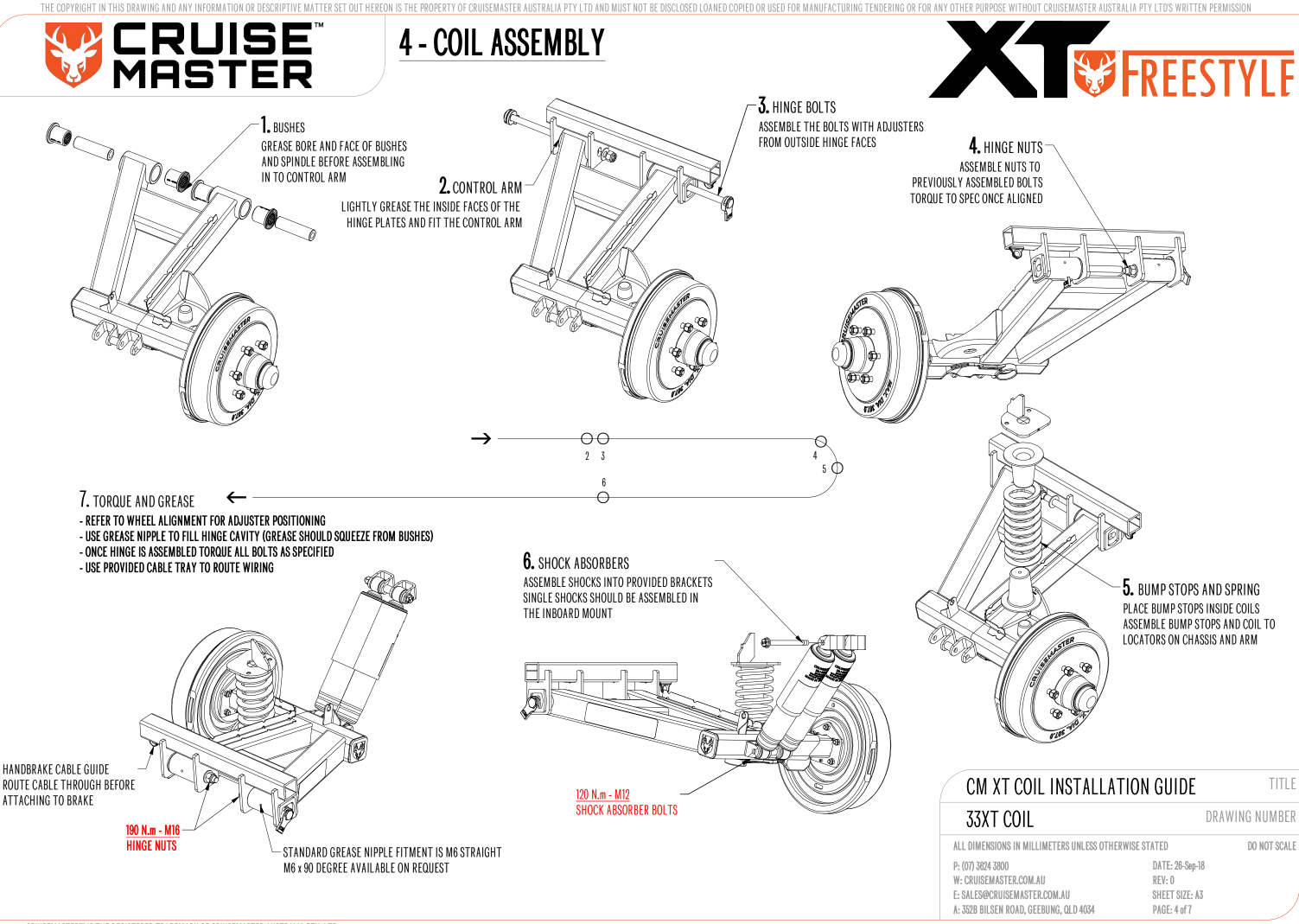
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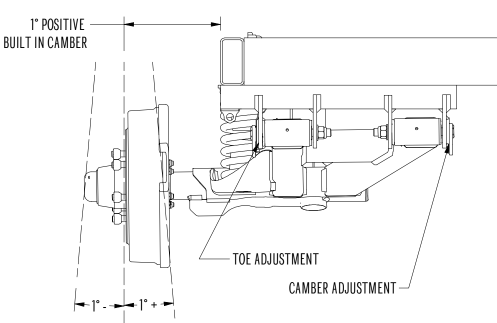
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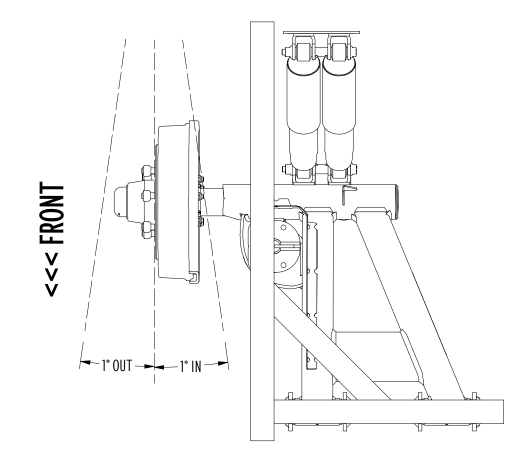


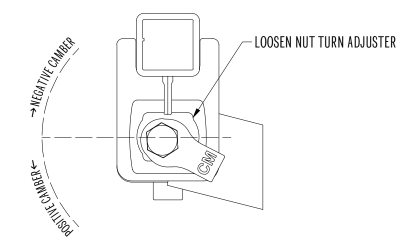


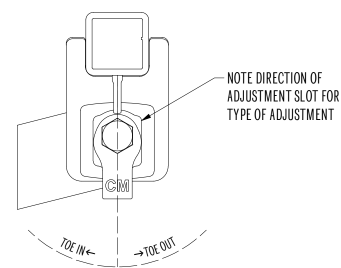
CAMBER ADJUSTMENT

THE SUSPENSION HAS 1 DEGREE OF POSITIVE CAMBER BUILT IN TO ENSURE THE WHEELS ARE ALIGNED CORRECTLY UNDER LOAD. WHEELS ARE RECOMMENDED TO HAVE 0° TO 0.5° NEGATIVE CAMBER AT RATED I OAD.











WHEEL ALIGNMENT PROCEDURE

MEASUREMENT

4. LIFT THE VEHICLE TO UNLOAD THE SUSPENSION. DO NOT CLIMB UNDER A VEHICLE WHICH IS ONLY SUPPORTED BY JACKS, ENSURE PROPER VEHICLE STANDS ARE USED.

6. LOWER THE VEHICLE TO FULLY LOAD THE SUSPENSION AND MEASURE THE ALIGNMENT AGAIN TO CHECK ADJUSTMENT IS SATISFACTORY.

STEP 4

8. WHEN ADJUSTMENT IS COMPLETED, TIGHTEN AND TORQUE HINGE NUT. (SEE ASSEMBLY SHEET)

33XT COIL

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FREESTYLE

1. ENSURE THE TRAILER IS FULLY LOADED AND ON A FLAT SURFACE, MOVE THE TRAILER BACKWARDS AND FORWARDS TO ELIMINATE ANY TWIST IN THE WHEELS.

2. PLACE A STRAIGHT EDGE ACROSS THE WHEEL, EDGE OF RIM OR DRUM FACE THEN MEASURE THE DISTANCE FROM THE STRAIGHT EDGE TO THE CHASSIS RAIL. (WHEELS ON A SINGLE OR TANDEM FRONT AXLE SHOULD BE ADJUSTED TO HAVE 2MM TOE-IN. WHEELS ON TANDEM REAR AXLE SHOULD MEASURE PARALLEL FROM THE CHASSIS RAIL.)

3. IT IS RECOMMENDED TO USE A DIGITAL SPIRIT LEVEL TO MEASURE CAMBER ACROSS THE WHEEL RIM OR DRUM FACE.

TOE OR CAMBER ADJUSTMENT

5. LOOSEN THE HINGE NUT AND TURN THE ADJUSTER IN THE DIRECTION **REQUIRED TO OBTAIN DESIRED ADJUSTMENT.**

7. IF THE NECCESARY ALIGNMENT HAS NOT BE ACHIEVED. REPEAT FROM

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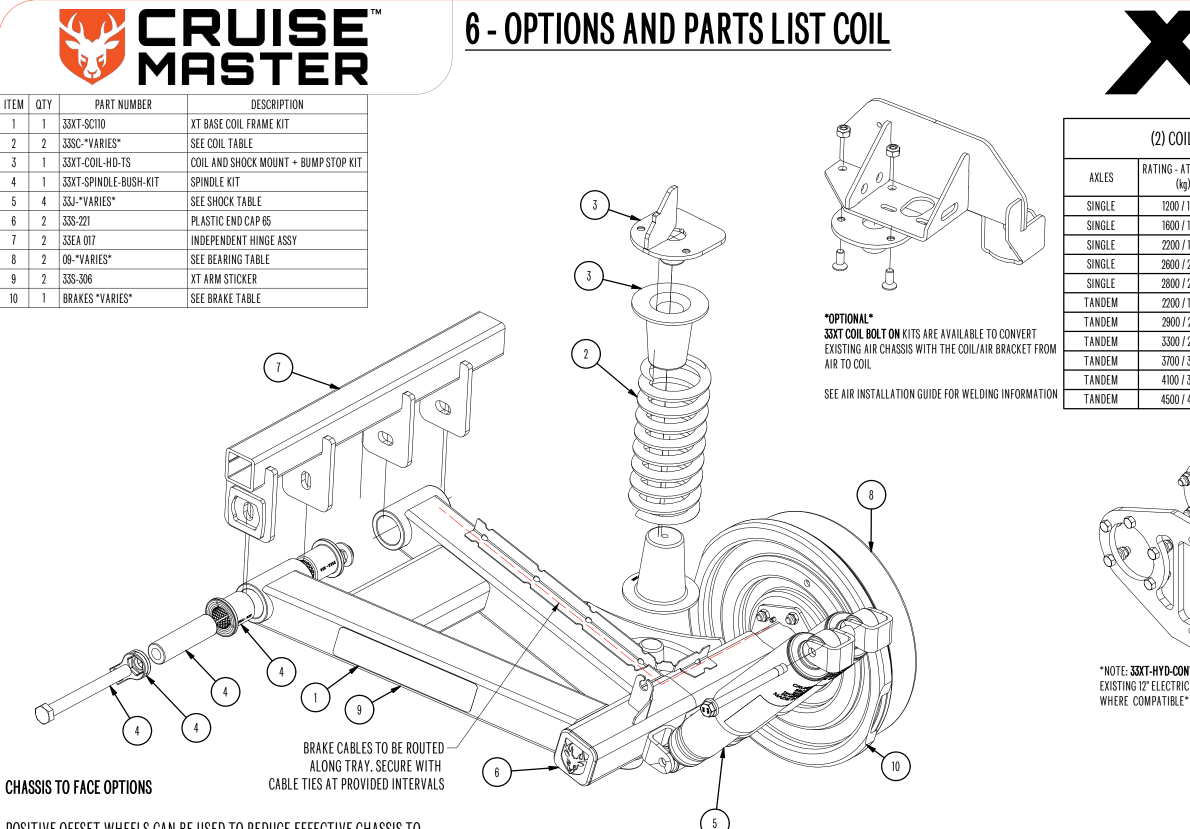
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POSITIVE OFFSET WHEELS CAN BE USED TO REDUCE EFFECTIVE CHASSIS TO FACE WITHIN PERMISSIBLE RANGE

RED ZON	RED ZONE DENOTES UNACCEPTABLE C/F AND WEIGHT COMBINATION						TANDEM AXLE BY ATM								
			SINGL	E AXLE E	BY ATM			4,450							
2,800								4,100							
2,600								3,700							
2,200								3,300							
1,600								2,900							
1,200								2,200							
	200	210	220	230	240	250	260		200	210	220	230	240	250	260
0.01															

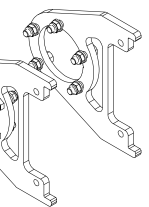


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FREESTYLE

(2) COIL / (8) BEARING OPTIONS / (3) BUMP STOPS

STD Bearing	STD BRAKE (INCH)	COIL	BUMP STOP
SLM	10	33SC-550	33SC-107 - BLUE
SLM / VT	10 / 12	33SC-750	33SC-107 - BLUE
VT	12	33SC-950	33SC-107 - BLUE
VT	12	33SC-1250-1400	33SC-110 - RED
VT	12	33SC-1250-1400	33SC-110 - RED
SLM / VT	10 / 12	33SC-550	33SC-107 - BLUE
SLM / VT	10 / 12	33SC-750	33SC-107 - BLUE
VT	12	33SC-850	33SC-107 - BLUE
VT	12	33SC-950	33SC-107 - BLUE
VT	12	33SC-1250-1400	33SC-110 - RED
VT	12	33SC-1250-1400	33SC-110 - RED
	BEARING SLM / VT VT VT SLM / VT SLM / VT VT VT VT	BEARING (INCH) SLM 10 SLM / VT 10 / 12 VT 12 VT 12 VT 12 SLM / VT 10 / 12 VT 12	BEARING (INCH) COIL SLM 10 33SC-550 SLM / VT 10 / 12 33SC-750 VT 12 33SC-950 VT 12 33SC-1250-1400 VT 12 33SC-1250-1400 VT 10 / 12 33SC-550 SLM / VT 10 / 12 33SC-550 SLM / VT 10 / 12 33SC-750 VT 12 33SC-750 VT 12 33SC-850 VT 12 33SC-950 VT 12 33SC-950 VT 12 33SC-1250-1400



(10) BRAKE OPTIONS						
OPTION	CONDITIONS					
CRUISEMASTER ELEC.						
DEXTER ELEC.						
ALKO ELEC.						
DEEMAX DISC*	VT ONLY					

*NOTE: **33XT-HYD-CONV** KITS AVAILABLE TO CONVERT EXISTING 12" ELECTRIC BRAKE KITS TO DEEMAXX DISC WHERE COMPATIBLE*

(5) SHOCKS							
PART	KITS	BOLT KIT					
33J-2900	SINGLE STD WHITE	33C-030					
33J-3000	SINGLE HD SILVER	33C-030					
33J-2900	DUAL STD WHITE	33C-031					
33J-3000	DUAL HD SILVER	33C-031					

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