



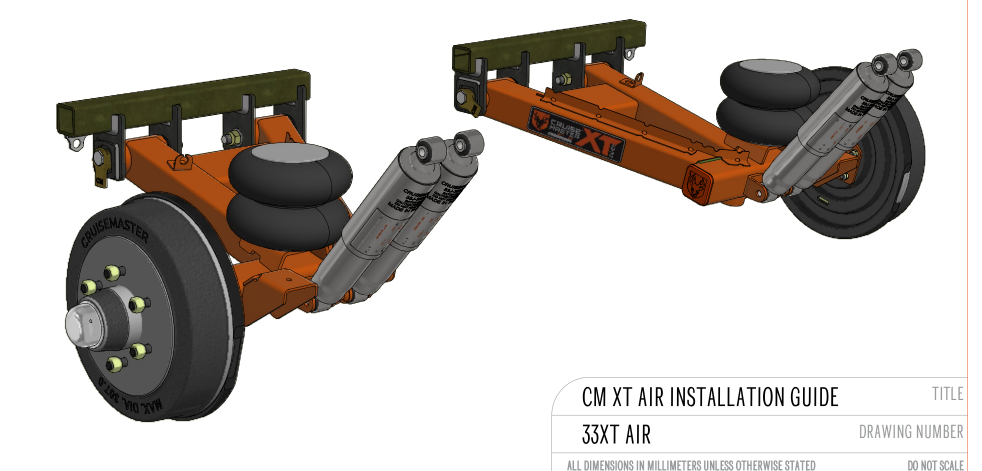
DATE:

REV: 0

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### CHASSIS PREPARATION AND SUSPENSION INSTALLATION GUIDE

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



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A: 352B BILSEN ROAD, GEEBUNG, QLD 4034

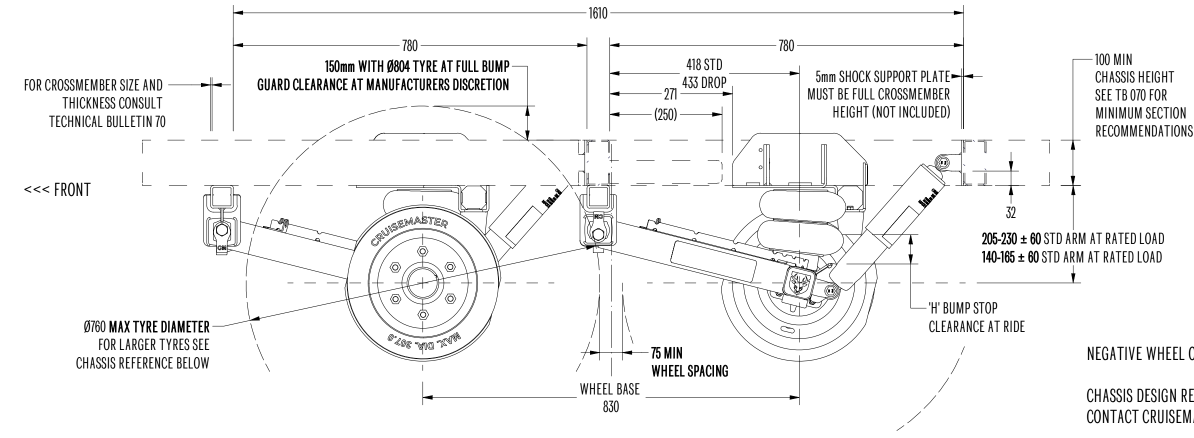
REV	DESCRIPTION	ECN	NAME	DATE		
2	Correct notes and format	1706	BM	08/09/2020		
1	Release for Production	1706	BM	03/09/2020		

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# 2 - LAYOUT





1660 MIN

SPACE CENTRE CROSSMEMBERS

IF LONGER WHEELBASE IS REQUIRED

0

880 WHEELBASE

SUITABLE FOR MAX Ø804 TYRE

LONG WHEELBASE CHASSIS DETAIL

NOTE ADDITIONAL CROSSMEMBER

SPRING	BUMP STOP 'H'
AB 0121-V	65
AB 0136-V	75
AB 0140-V	85

### NEGATIVE WHEEL OFFSET NOT ALLOWED

CHASSIS DESIGN RESPONSIBILITY LIES WITH MANUFACTURER. CONTACT CRUISEMASTER ENGINEERING FOR DESIGN ADVICE

### MINIMUM OUTER CHASSIS RAIL WIDTH 1150mm.

CROSSMEMBERS AND OUTRIGGERS MUST BE FULL CHASSIS RAIL HEIGHT

### **NOTE FOR TANDEM AXLES**

THIS IS A CLOSE COUPLED, NON-LOAD SHARING SUSPENSION. ENSURE THAT THE LOAD ON THE AXLE GROUP DOES NOT EXCEED THE REQUIREMENTS OF THE NATIONAL CODE OF PRACTICE (VSB 1 - BUILDING SMALL TRAILERS)

#### LUBRICATION

(0

GREASE BORE AND FLANGE OF POLYURETHANE BUSHES DURING INSTALLATION AND REGULARILY DURING SERVICE USING AUTOMOTIVE BEARING GREASE. INJECT THROUGH GREASE NIPPLE UNTIL GREASE STARTS COMING OUT BETWEEN HINGE AND BUSH.

### CM XT AIR INSTALLATION GUIDE

TITLE

### 33XT AIR

DRAWING NUMBER

ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED

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GUSSET FOR
HINGE RHS
50x50x3 MIN

LONG END OF HINGE BAR
FLUSH WITH CHASSIS RAIL

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RECOMMENDED

Ø804 MAX TYRE DIAMETER

— 250 MAX →

ENSURE FLUSH

WELD TOP SIDE FULL LENGTH



# 3 - WELDING - AIR

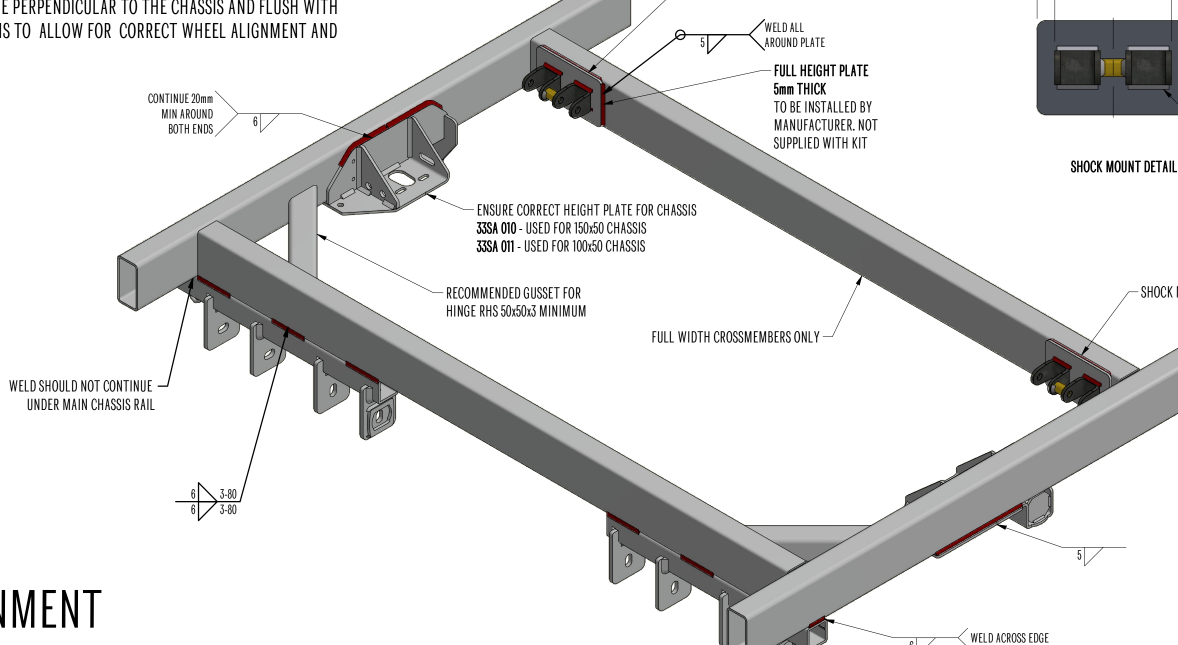


SHOCK MOUNT

(150)

ALL CHASSIS RAILS AND SUPPORTING CROSSMEMBER SECTIONS MUST BE OF SUFFICIENT STRENGTH TO SUPPORT THE TRAILER AT MAXIMUM LOAD (SEE TECHNICAL BULLETIN 070 FOR DETAIL)

ENSURE HINGES ARE PERPENDICULAR TO THE CHASSIS AND FLUSH WITH OUTSIDE OF CHASSIS TO ALLOW FOR CORRECT WHEEL ALIGNMENT AND **ADJUSTMENT** 



1. ALIGNMENT

ENSURE ALL REQUIRED CROSSMEMBERS AND BRACINGS ARE FITTED, POSITION HINGE, SHOCK MOUNT AND AIR MOUNT ENSURE HINGES ARE SQUARE TO MAIN CHASSIS RAIL.

# 2. HINGES

WELD HINGES TO CROSSMEMBERS AS SPECIFIED

# 3. SHOCK AND AIR MOUNTS

ENSURE SHOCK AND AIR MOUNTS ARE FITTED AS SHOWN

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ALL SHOCK

BRACKETS

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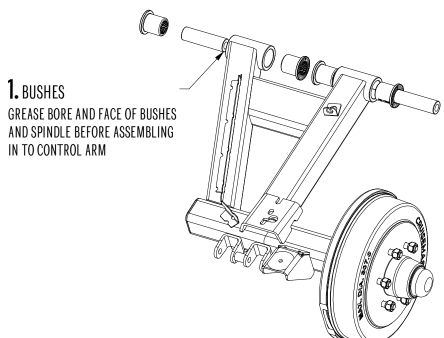
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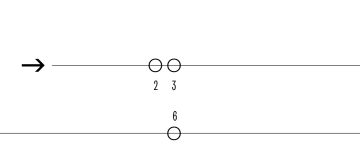


# 4 - AIR ASSEMBLY





**2.** CONTROL ARM LIGHTLY GREASE THE INSIDE FACES OF THE HINGE PLATES AND FIT THE CONTROL ARM **3.** HINGE BOLTS ASSEMBLE THE BOLTS WITH ADJUSTERS FROM OUTSIDE HINGE FACES



ASSEMBLE NUTS TO PREVIOUSLY ASSEMBLED BOLTS TORQUE TO SPEC **ONCE ALIGNED** 

**4.** HINGE NUTS

7. TORQUE AND GREASE  $\leftarrow$ 

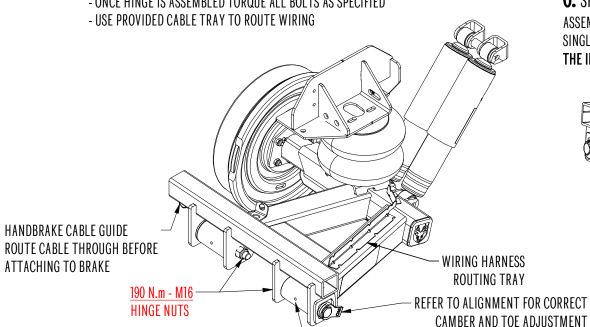
HANDBRAKE CABLE GUIDE

ATTACHING TO BRAKE

- REFER TO WHEEL ALIGNMENT FOR ADJUSTER POSITIONING

- USE GREASE NIPPLE TO FILL HINGE CAVITY (GREASE SHOULD SQUEEZE FROM BUSHES)

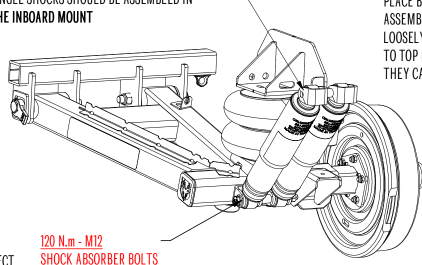
- ONCE HINGE IS ASSEMBLED TORQUE ALL BOLTS AS SPECIFIED



- STANDARD GREASE NIPPLE FITMENT IS M6 STRAIGHT

M6 x 90 DEGREE AVAILABLE ON REQUEST

**6.** SHOCK ABSORBERS ASSEMBLE SHOCKS INTO PROVIDED BRACKETS SINGLE SHOCKS SHOULD BE ASSEMBLED IN THE INBOARD MOUNT



AIRBAG MOUNTING BOLTS

16 N.m - 3/8 UNC

**5.** BUMP STOPS AND AIRBAG PLACE BUMP STOP ON CHASSIS BRACKET ASSEMBLE AIRBAG TO ARM MOUNT AND LOOSELY ASSEMBLE BOLTS BEFORE BOLTING TO TOP MOUNT. ONCE ALL BOLTS ARE FITTED THEY CAN BE TORQUED ACCORDING TO SPEC.

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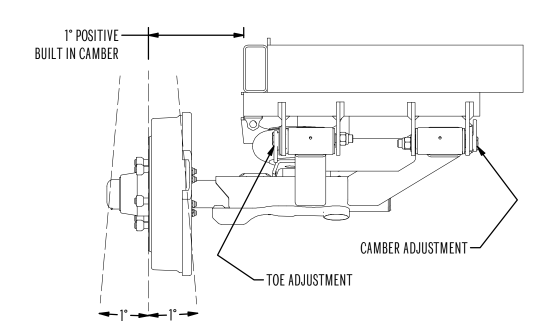
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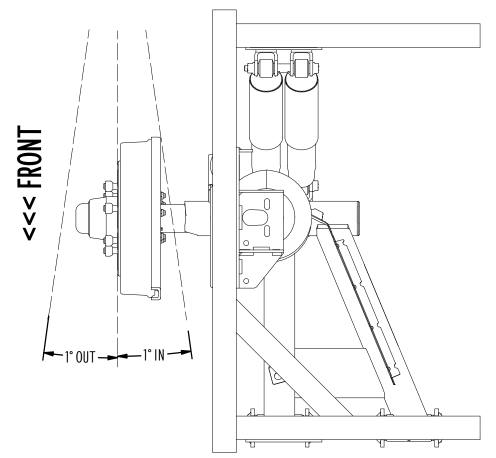
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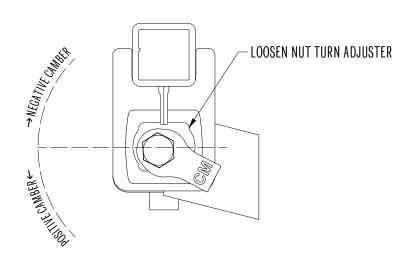


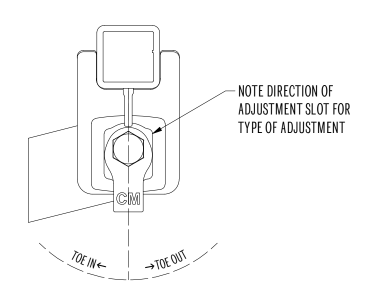
## 5 - ALIGNMENT

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

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.

### MEASUREMENT

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

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.

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

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

7. IF THE NECCESARY ALIGNMENT HAS NOT BE ACHIEVED, REPEAT FROM STEP 4

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

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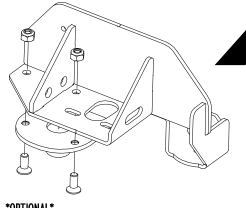
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## 6 - OPTIONS AND PARTS LIST AIR

ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	33XT-SA100-VT93-P-D-HS	XT BASE FRAME KIT
2	1	33XT-SPINDLE-BUSH-KIT	SPINDLE KIT
3	4	33J-*VARIES*	SEE SHOCK TABLE
4	2	33SA-AB0	SEE SPRING TABLE
5	2	33S-221	PLASTIC END CAP 65
6	2	33EA 017	INDEPENDENT HINGE ASSY
7	2	09-*VARIES*	SEE BEARING TABLE
8	2	33S-306	XT ARM STICKER
9	1	BRAKES *VARIES*	SEE BRAKE TABLE
10	1	33B 021	FORGED CABLE GUIDE



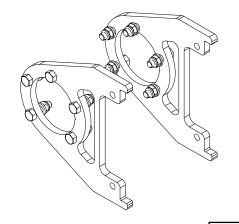
33XT COIL BOLT ON KITS ARE AVAILABLE TO CONVERT EXISTING AIR CHASSIS WITH THE COIL/AIR BRACKET FROM

SEE AIR INSTALLATION GUIDE FOR WELDING INFORMATION



COIL MOUNT OPTIONS								
33XT-COIL PART #	DESCRIPTION	BUMP STOP						
BOLT/ON-HD-TS	BOLT ON HD TWIN SHOCK	33SC-110 - RED						
BOLT/ON-SS	BOLT ON SINGLE SHOCK	33SC-107 - BLUE						
BOLT/ON-TS	BOLT ON TWIN SHOCK	33SC-107 - BLUE						

\*NOTE: CHASSIS BUILT WITH AIR COMPONENTS CAN BE CONVERTED TO RUN COIL WITH THE CORRECT BOLT ON KIT TO SUIT THE TRAILER ATM



### (9) 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\*

(3) SHOCKS								
PART	KIT	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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AIR BUMP STOP KIT **33C-033** INCLUDES **BOLTS AND WASHERS** BRAKE CABLES TO BE ROUTED -ALONG TRAY, SECURE WITH CABLE TIES AT PROVIDED INTERVALS CABLE TRAY IS POSITIONED ON OPPOSITE ARM WITH XT COIL FRAMES **CHASSIS TO FACE OPTIONS** 

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

### RED ZONE DENOTES UNACCEPTABLE C/F AND WEIGHT COMBINATION

	SINGLE AXLE BY ATM						TANDEM AXLE BY ATM								
2,600								4,500							
1,700								3,400							
1,400								2,800							
	200	210	220	230	240	250	260		200	210	220	230	240	250	260

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