RIDE HEIGHT VARIABLES						
"R"	"UP"	"DN"				
4.5	2.0	5.5				
5.0	2.5	5.0				
5.5	3.0	4.5				
*6.0	3.5**	4.0				
6.5	4.0	3.5				
7.0	4.5	3.0				

*GEOMETRY SHOWN **Minimum liftable up travel

CUSH GENERAL INSTALLATION NOTES, SEE CUSH SERVICE/INSTALLATION MANUAL

CUSH GENERAL INSTALLATION NOTES, SEE CUSH SERVICE/INSTALLATION MANUAL INSTALLATION DISCLAIMER NOTES:

1) It is important that the proper Cush suspension is chosen for the trailer application. The following criteria must be considered when selecting a suspension: required suspension acpacity, loaded frame—to—ground measurement, ride height, asle travel, oxle spacing, and oxle GAWR.

2) It is the responsibility of the installer to determine the correct location of the suspension in order to provide the proper trailer load distribution. The gross axle weight rating (GAWR) of each oxle must not review to the proper trailer and the proper trailer of the suspension in order to suspension components and axle beam only.

3) Required cross member locations maybe shown. Actual size and shape may vary per trailer design. It the responsibility of the suspension installer to ensure structural adequacy of the trailer frame and relate cross members. Verify that the actual trailer cross member locations more.

4) It is the responsibility of the suspension installer to read the instructions on all the drawing sheets thoroughly before proceeding with a suspension installation.

CUSTOMER TROBUL INSTRUCTIONS:

CUSTOMER TOROQUE INSTRUCTIONS:

1) *DUAL RATE PIVOT BUSHING JOINT SNUG FROM FACTORY. CUSTOMER TO TORQUE THIS JOINT TO SPECIFICATION AFTER ALL ALIGNMENT.

2) It is the customer's responsibility to check and tighten fasteners to specified torque at installation, after the suspension has been in operation for 3000 miles, and at suspension inspection cycles. Failure to do so can result in loss of warranty.

3) Torque values given are specified for the fasteners in the condition supplied by Cush Corporation. DO NOT APPLY ANY ADDITIONAL LUBRICANTS.

4) CAUTION: Fasteners should never be reused if removed or loss of clamp load occurs. For proper joint

NOI APPLY ANY ADDITIONAL LUBRICANIS.

4) CAUTION: Fosteners should never be reused if removed or loss of clamp load occurs. For proper joint clamping contact Cush for replacement fasteners.

5) CAUTION: Voer-torquing fasteners could result in material failure.

Customer to torque all fasteners!				(Ft*Lbs)		(Nm)	
General Fastener Torque Specs	Size	Thread	Grade	Min.	Max.	Min	Мах.
Air Spring Mount Bolt	3/8	16-UNC	5/B	25	35	34	47
Air Spring Bottom Mount Nut	1/2	13-UNC	5/B	25	35	34	47
Air Spring Bottom Mount Bolt	1/2	13-UNC	5/B	40	50	54	68
TRAC-ALIGN Rack Lock Bolt	1/2	13-UNC	5/B	25	35	34	47
Brake Chamber Mounting Nut	5/8	11-UNC	5/B	100	110	136	149
(10K) U-Bolt Nut	5/8	11-UNC	8/C	180	210	244	285
Air Spring Top Mount Nut	3/4	16-UNF	5/B	40	50	54	68
Nyloc Jam Nut	3/4	10-UNC	A/B	80	100	108	136
Shock Mount Nut/Bolt	3/4	10-UNC	5/B	210	235	285	319
(15K) U-Bolt Nut / Pivot Bolt	3/4	10-UNC	8/C	330	380	447	515
(25K) U-Bolt Nut	7/8	14-UNF	8/C	475	525	644	712
Pivot Nut (SecureLok/Securex)	7/8	9-UNC	8/C	550	600	746	813

Ge	General Application Dimension Variables - Installation Clearance Notes Supersede all Common Variables Show									
"B'	Ref. Suspension Beam(Hanger) Centers	34	35	40	41	40	39			
S	Ref. Air Spring Centers (2" inset/side)	30	31	36	37	36	35			
"T'	Ref. Axle Track	71.5"	71.5"	76.5"	77.5"	77.5"	77.5"			
"C'	Approx. Chamber Centers for Brake	9.75	9.75	14.75	15.75	15.75	15.75			
"]"	Ref. Inside of Tires Min (Hanger Style)	46.5	46.5	51.5	52.5	52.5	52.5			
П	Installation Clearance Notes									

0.75° minimum clearance must be maintained around air spring when it is at maximum diameter.
It is the responsibility of the installer to ensure that proper clearances exist at the tires: 1° minimum clearance required between top of tire and bottom of trailer structure when axie is at full jounce, 2° minimum clearance required between inside of tire and trailer frame structure for lateral movement, and there should be ample fore and aft clearances. 0.25° clearance is recommended between

nsion beam and brake s-cam shaft.

AXLE WELDING NOTES, See Cush Procedure A0001: WARNING: Review Cush Recommended Steel Welding Procedures

1) Suspension components and their mating parts must be at a minimum temperature of 60°F(15.5°C) and free from moisture, dirt, scale, paint, grease, and other contaminates. 2) For the best axle to beam weld joint use the following wire. $\underline{\text{Axle Weld Wire:}}$ AWS ER70S-6

AXLE WELD

3) Create the root pass to connect the axle to the trailing arm beam. Hit the axle seat tabs down to the axle to give you parent metal for pass 2 and 3. Finnished axle weld should be a multi-pass 1/2" weld.

ORIGINAL—INSTALLATION INSPECTION NOTES, verify that:

1) The installation clearance requirements have been met.

2) The axise have been aligned properly.

3) The suspension frame bracketry and air spring plate welds have been properly completed per

o, the suspension trame bracketry and air spring plate welds have been properly completed per specifications.

4) All suspension bolt torques are to Cush specifications.

5) The suspension ride height is set properly.

6) The suspension can articulate freely through its entire travel and adequate component clearances have been provided.

NESPECTION: 30-DAY, 90-DAY, & at every brake lining change. 1) Check installation clearance requirer
2) Check for any signs of wear or component interferences.
3) Check suspension attachment welds for signs of problems.
4) Check that all belts are in place and securely torqued.
5) Check pivot bushings & clamping connections for problems.
6) Check that the trailer is level.
7) Check tire wear that might indicate an alignment problem.

7) Check tire weer that might indicate an alignment problem.

INSTALLATION NOTES:

1) Measure trailing arm centers and track to verify your requirements.

2) DO NOT APPLY undercoating to the suspension until after completing the alignment. Undercoating will effect clamp load of the pivot connection fastener and can damage the hardware.

3) Mount hangers and to trailer frame per suspension drawing sheets.

4) Place plastic washers on both sides of bush inner metal and insert spacer collars into bush inner clause.

sleeve.

5) Measure for fitup then mount Cushride trailing arm/axle assembly into suspension hangers.

NOTE: If the assembly fits tightly, it may be necessary to spread the mounting. DO NOT GRIND material

NOIE: If the assembly fits tightly, it may be necessary to spread the mounting. DO NOI GRIND material from suspension components, with indicator in neutral position, and insert pivot bolt/washer

7) Mount pivot washer/nut and torque joint for a snug fit.

8) Adjust "-Align" for proper aske track alignment.

9) Torque bushing pivot bolts per Cush torque instructions.

NOTE: Failure to follow the procedures in the Cush Service and Installation manual and/or properly torque the pivot fasteners at this time can result in a failed pivot connection and a loss of warranty coverage!

10) Install air springs and shocks per suspension installation manual and drawing sheets.

INSTALLATION OF "TRAC-ALIGN" NOTES:

OVERVIEW: The "TRAC-Align" pivot joint features outside eccentric cam gear washer that cover the alignment slot. The "Trac-Align" was designed to give our customers extra pivot integrity with the addition of the **optional** locking rack and a more familiar alignment means with the use of an eccentric cam adjustment. The "Trac-Align" also has bearing washer with tabs for use with a Cush axle-welding stand to have a more precise fixturing of the suspension and axle at factory or customer integration. CAUTION: DO NOT APPLY undercoating to the "Cush-Align" area until after alignment and torque of the pivot bolt.

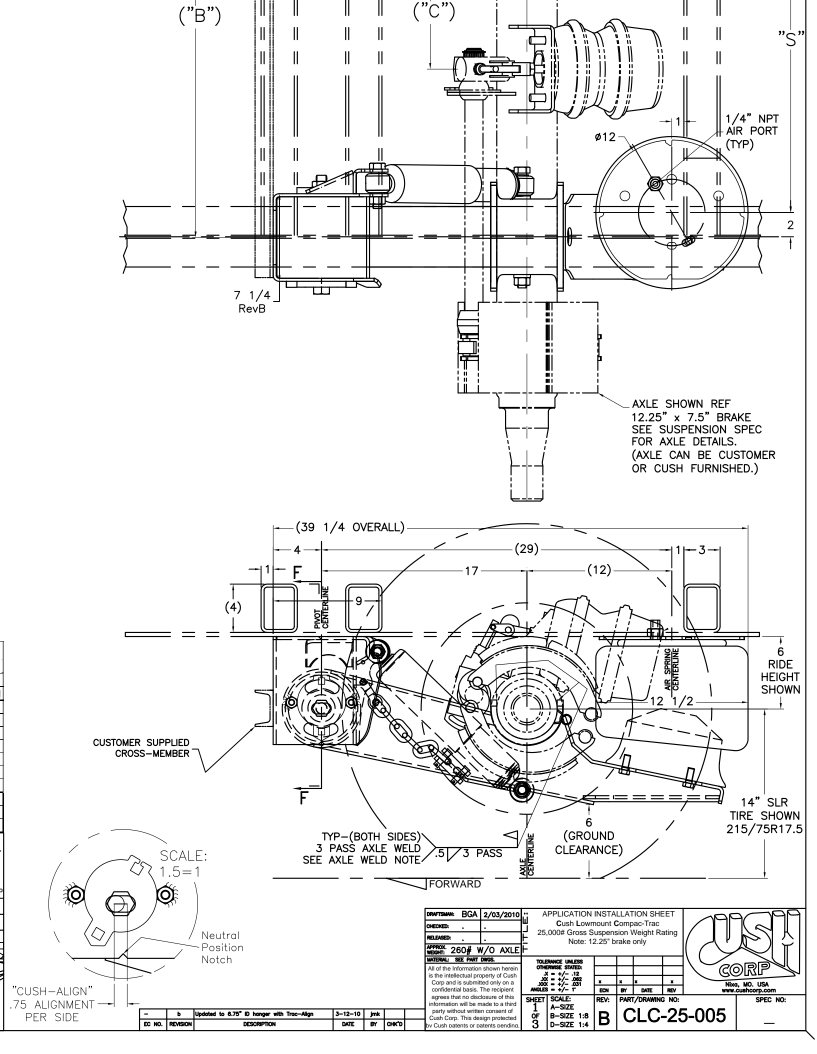
If you have the optional rack lock plate, loosen the rack lock bolts to allow eccentric cam movement.
The eccentric cam gear should always have the ½" square hole to the top.
Set the alignment gear indicator tab at 6 o'clock, the neutral position. Snug the rack lock bolts and pivot bolts of the "Trac-Align" to be tight enough to hold the joint together but loose enough to permit use of the eccentric cam adjustment. Be sure that the eccentric cam plate is clamped down flush against the hanger side and is not riding up the grounding nuts/bars.
For adjustment use a breaker bar in the ½" square hole or use a box wrench on the lower eccentric cam gear nut.

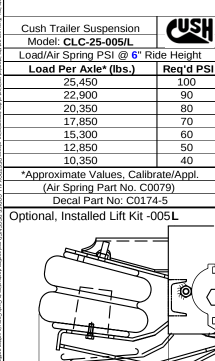
The Align" of the properties of th

The "Trac-Align" gives you 3/8" pivot movement fore and aft per hanger side. (see Installation Manual)
To align the axle, rotate the alignment gear of one side of the suspension to get the axle aligned. If needed, go to the other side of the suspension and rotate the alignment gear in the opposite direction to fully align the axle.

the axie.

After alignment, clamp the joint per Cush torque specifications. After alignment, the suspension installer can weld the outside washer to the hanger side with 1/2" welds to prevent tampering & for off-road applications.





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