

RD263

TOYOTA 300 SERIES, FRONT, 36 SPLINE

AIR OPERATED LOCKING DIFFERENTIAL INSTALLATION GUIDE

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IMPORTANT :

BEFORE ATTEMPTING TO DISMANTLE YOUR VEHICLE FOR THIS INSTALLATION, PLEASE READ THIS INSTALLATION GUIDE IN ITS ENTIRETY, AS WELL AS ALL APPLICABLE SECTIONS OF YOUR VEHICLE MANUFACTURER'S SERVICE MANUAL.

1.1 Pre-Installation Preparation

This booklet is to be used in conjunction with your vehicle manufacturer's service manual. ARB endeavors to account for every possible variation in vehicle model when publishing its installation guides, and guides are updated regularly as new model information becomes available, however, the rapid and globally varied release of some vehicles makes it difficult to insure that your vehicle model has been accurately accounted for. In the case of any technical discrepancies between this guide and your service manual, we strongly advise that you adhere to the specifications and techniques as documented in your service manual.

Although your *ARB Air Locker* comes complete with all the step by step instructions you will need to supplement your vehicle manufacturer's service manual and install your new differential, ARB recommends that you have your *Air Locker* installed by a trained professional. Many ARB distributors around the world have been fully instructed in *Air Locker* installations by ARB, and have gained a wealth of experience and skill from years of performing similar installations.

Once you begin this installation your vehicle will be immobile until all steps of the installation are complete. Make sure your *Air Locker* kit is the correct model for your vehicle and that it contains all of the parts listed on back cover of this booklet. Also be sure you have appropriately equipped yourself with all the necessary tools, parts, and materials to complete this installation (see Section 1.2 *Tool-Kit Recommendations*), and that you have allowed for an appropriate amount of vehicle down time.

HINT :

Place a \checkmark mark inside each of the \square symbols as you complete each step. It is very important NOT to miss any of the steps!



Introduction

1.2 **Tool-Kit Recommendations**

Below is a list of tools and supplies you <u>may need</u> to complete this installation. Requirements for your vehicle may vary. Please consult your vehicle service manual for additional recommendations.

1.2.1 Tools

- Standard automotive sizes (metric and/or imperial) of sockets, wrenches, allen keys, and drills.
- A dial indicator or other suitable measuring tool for checking ring & pinion backlash.

NOTE : Split 'clamshell' type Toyota differential housings require a long series dial indicator to check backlash.

Automotive brake tubing cutters to cut the steel tubing.

- A razor knife for nylon tubing.
- A torque wrench (See vehicle service manual for required torque range)
- A lubricant drain reservoir.
- A slide hammer for removing CV axles.
- Suitable measuring tools to measure a differential for preload shimming. (e.g., an automotive feeler gauge)
- An 11.2mm [7/16"] drill and ¼"NPT tap for bulkhead fitting installation.
- An automotive bearing puller (e.g., ARB Bearing Puller #0770001).
- A bearing press or arbor press.
- A soft hammer (e.g. raw hide or nylon).

1.2.2 Supplies

- Thread lubricant/sealant compound (e.g., LOCTITE #567)
- Thread locking compound (e.g., LOCTITE #272)
- High strength retaining compound (e.g., LOCTITE #620)
- A gasket sealant or replacement gasket for your differential.
- A sufficient volume of differential oil to completely refill your housing. (see the ARB Air Locker Operating and Service Manual for recommended lubricants)
- A soap and water mixture to test for air leaks.
- A selection of differential bearing shims to set-up preload and backlash.



2.1 Vehicle Support				
Safely secure the vehicle on a hoist. We recommend supporting the vehicle on a chassis hoist to keep the differential area at a convenient working height and to leave the wheels and axles free to be rotated and removed.				
Once supported off the ground, release the parking brake and leave the vehicle in neutral. Chock the wheels if necessary.				
2.2 Differential Fluid Drain				
Clean around the differential drain plug to prevent dirt from entering the differential.				
Position a fluid drain reservoir under the differential.				
Remove the drain plug and drain all of the oil from the housing.				
 HINT : This is a good time to check for metal particles in your oil and on the end of the magnetic drain plug which may indicate a worn bearing or differential component. Once drained, reinstall the drain plug. 				
2.3 Removing the Differential Assembly				
Remove the stub axles from the differential housing according to your vehicle manufacturer's service manual.				
NOTE : Rubber oil seals can be easily damaged. Support the weight of the axle when extracting it across the edges of the seals.				
NOTE : Some Toyota IFS axles can be removed easier by disconnecting the lower ball joint bracket.				
HINT : Toyota IFS axle stubs are retained with a snap ring				
which is considered to be a one-use part. Keep two of these clips on-hand in case the clip(s) are damaged or sheared off while removing the stub axle. Make sure all of the remains of the clips are accounted for so that they cannot damage differential components and seals.				



2.4 Checking the Current Backlash Amount

IMPORTANT:

This step is a precautionary measure recommended by ARB due to the fact that some aftermarket ring and pinion sets have been manufactured to run with different backlash settings than those specified by your vehicle manufacturer. Although ARB must recommend you set backlash according to your service manual guidelines, we also advise that you compare the backlash measurements taken here to the recommended backlash settings in your vehicle service manual. Measurements found to be outside of your service manual recommendations may indicate the need to deviate from those settings in order to achieve quiet running with a good contact mark. Refer to your vehicle service manual or your local authorized ARB installer for more information.

Set a long series lever type dial indicator on one of the ring gear teeth. Access to the ring gear teeth is gained through the oil drain hole. (Refer to Fig.1.)



Insert a large flat screwdriver or pry-bar through one of the axle stub holes so that it wedges between the cross shaft and the carrier body so that the differential center can be rotated by the cross shaft, and not by the spline of one of the differential gears.



2 Removing the Existing Differential

☐ While supporting the pinion gear by holding the drive shaft flange, rotate the differential in both directions (with the screwdriver or prybar) while observing the maximum variation in depth from the indicator (i.e., the highest value minus the lowest value). This value is referred to as the ring and pinion backlash.

 \square Rotate the differential center 90° and measure again for accuracy.

Record the average of all measurements.



2 Removing the Existing Differential

2.5 Removing the Differential Center

Remove the floating shaft (or ADD unit if present) from the side of the differential housing.

Remove all bolts from around the outside of the clamshell.

Gently pry the clamshell apart and remove the differential center.

ARB recommends removing the oil seal from the deep clamshell half at this stage. A replacement seal will be required.

Using an arbor press, remove both bearing cups and preload shims by pressing on the face of the shims through the housing from the outside.

- HINT : Heating each half of the clamshell (in an oven or with a heat gun) to approx 130°C will allow the bearing cups to fall straight out.
- **NOTE :** Be sure not to mix up the left and right hand preload shims. Later it will be necessary to know which shim came from which side to assist in setting preload and backlash.



3 Bench Measurement

3.1 Measurement for Pre-Load Shimming

NOTE : The OE bearing from the case side (right hand side) will be re-used on the Air Locker, the supplied tapered roller bearing will be used at seal housing side (left hand side) on the Air Locker.

In order to reproduce a similar backlash and pre-load to that of your existing differential, measurements need to be taken so that the correct shim thickness can be determined for each side.



- Secure the differential to a workbench.
- Remove the bolts that hold the ring gear in place.
- Using a plastic or copper hammer, tap in a circle around the ring gear to separate it from the differential carrier.
- Remove the original tapered roller bearings from the differential carrier using a bearing puller (Fig.2.).

NOTE :

Keep the shims separated so that they can be identified as to which end of the differential they came from.

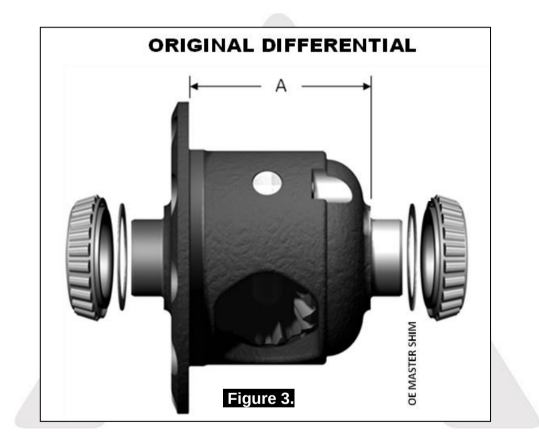


3 Bench Measurement

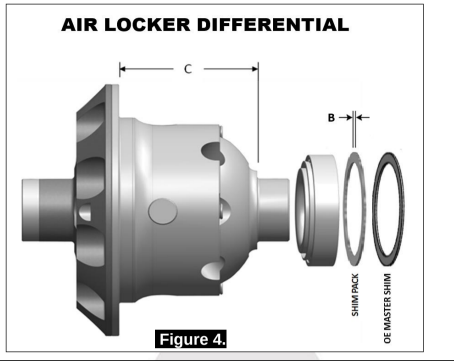
HINT : Examine the bearing caps and cones for damage or wear, and if necessary, discard them and replace with the same size and type of bearings.

☐ Using a caliper or similarly accurate measurement method (i.e., able to take accurate measurements within 0.04mm [0.0015"]), measure the distance from the bearing shoulder to the ring gear mounting face (shown as 'A' in Fig.3.) and record this measurement as 'A'.

☐ Measure the distance from the *Air Locker* bearing shoulder to the ring gear mounting face (shown as '**C**' in Fig.4.) and record this measurement as '**C**'.







3.2 Calculation & Selection of Shims

The thickness of the shim pack required for the *Air Locker* (shown as '**B**' in Fig.4.) can now be determined by substituting the measurements taken into the following equation.

$$\mathbf{A} - \mathbf{C} = \mathbf{B}$$

HINT : If your calculations are correct then the following equation will also be true:

$$\mathbf{A} - \mathbf{C} - \mathbf{B} = \mathbf{Z}\mathbf{E}\mathbf{R}\mathbf{O}$$

To make a shim pack to match the measurement you calculated as 'B' you can:

select shims from the shim kit SHK011 supplied with your Air Locker.

use a universal shim kit available from most drive train specialists.



Never re-use any shims that are damaged or worn. <u>NEVER</u> machine the *Air Locker*.



4.1 Mounting the Ring Gear

Apply a thin film of high pressure grease to the ring gear shoulder of the *Air Locker* to prevent seizing.

Thoroughly clean any thread locking compound or other foreign matter from the holes of the ring gear, the threads of the ring gear bolts, and the mating surfaces between the ring gear and the *Air Locker* flange.

HINT : Stoning the ring gear mounting face before installation will remove any high spots around the threads.

Heat the ring gear to between 80 and 100°C [175 - 212°F] in hot water or in an oven to slightly expand the gear and facilitate assembly.

NOTE : NEVER HEAT GEARS WITH A FLAME! This could damage the hardened surface of the gear and result in premature wear or failure.

Dry the gear and bolt holes with compressed air (if wet).

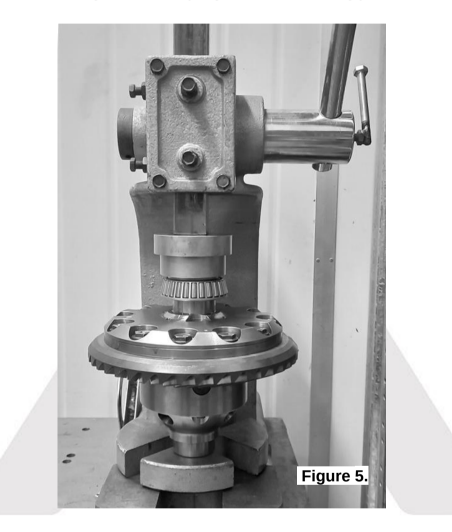
Install the ring gear onto the Air Locker by aligning the bolt holes and then gently tapping it around in a circle with a soft mallet. Avoid using the bolts to pull down the ring gear as this puts excess strain on the bolts and the differential flange.

- Apply a thread locking compound to the thread of each ring gear bolt before inserting it. Do not apply threading compound directly into the threaded hole as this could prevent the bolt from reaching its full depth.
- Tighten the ring gear bolts in a star pattern with a torque wrench according to your vehicle manufacturer's specified torque.



4.2 Installing the Carrier Bearings

- Apply a thin film of high pressure grease to both bearing journals of the *Air Locker*.
- Using a bearing press or arbor press, press the supplied tapered roller bearing cones onto the bearing journal on the ring gear flange side of the differential (the seal housing side, as shown in Fig.5.) until the bearing seats firmly against the bearing journal shoulder.



☐ Invert the *Air Locker* and press the OE bearing cone onto the bearing journal opposite to the ring gear flange of the differential carrier until the bearing seats firmly against the bearing journal shoulder.



4.3 Installing Bearing Sleeve

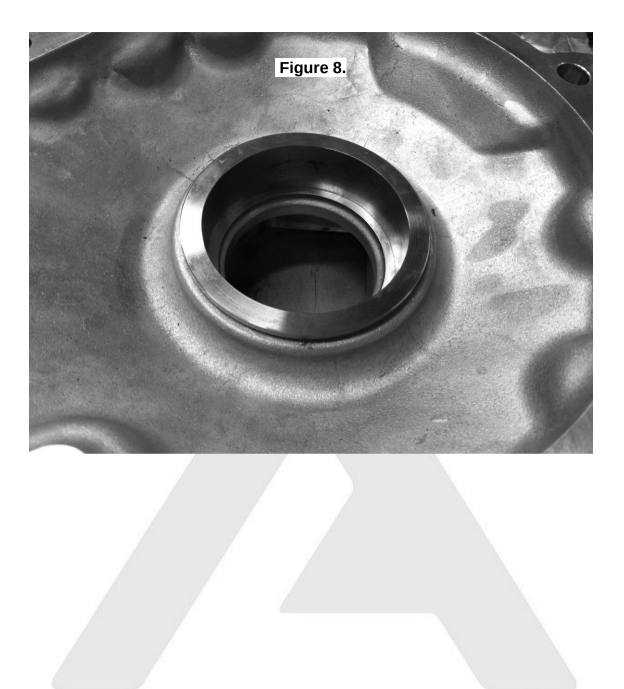
- Using an oven or heat gun, heat the clamshell half from the seal housing side (shallow half) to between 130° and 150°C to expand the housing.
- Make sure that the bearing sleeve (Fig. 7.) and clamshell half is clean and free from any contaminants (e.g., water, dirt, metal filings, etc.).
- Apply Loctite 620 retaining compound (Fig. 6.) to the outside of the bearing sleeve, just below the knurl.
- Using a bearing press or arbor press, install the bearing sleeve. Press them down until they have completely seated at the bottom of the bearing bore (Fig. 8.).
- HINT : If the clamshell half is hot enough, the sleeve should install with minimal press fit.



Use a feeler gauge to ensure that the bearing sleeve has been completely seated.



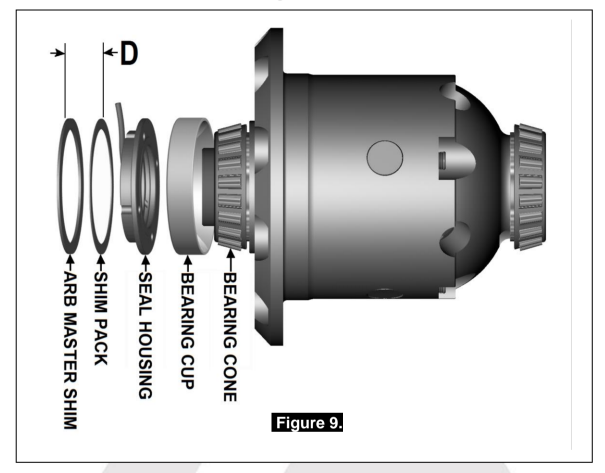






4.4 **Preload Shim Measurement**

In order to preload the tapered roller bearings in your *Air Locker*, measurements need to be taken so that a value can be calculated for the total shim thickness '**D**' in Figure 9.



- Assemble the OE master shim from case side (right hand side) and the shim pack determined earlier as 'B' (Fig. 4.) into the bearing bore of the deep half of the clamshell.
- Using a bearing press or arbor press, press the appropriate bearing cup into the bottom of the same bearing bore (i.e., until it stops against the shim pack).

HINT : You should <u>not</u> be able to rotate the shim pack underneath the bearing cup if it has been pressed in far enough.

- With the deep half of the clamshell sitting firmly on a horizontal surface, set the *Air Locker* into the bearing cup inside the clamshell.
- Bend the seal housing tube so that it points straight away from the seal housing flange.



Assemble shims (minimum of 0.8mm thickness SHK009 supplied with your <i>Air Locker</i> togethe and measure the total thickness. Include the A (150305) in this measurement 'D'.	r into one shim pack				
Assemble the shim pack 'D' onto the seal hous same side as the seal housing tube's solder jo	• •				
Assemble the seal housing into the bearing bo of the clamshell (shims against the clamshell).					
Using a bearing press or arbor press, press the bottom of the same bearing bore (until it stops housing).	•				
Carefully assemble the shallow half of the clan the <i>Air Locker</i> .	nshell over the top of				
Measure the preload gap that exists between the two halves of the clamshell housing with a feeler gauge. (Refer to Fig.10.)					
Figure 10.	 SHALLOW CLAMSHELL HALF SHIM PACK 'D' SEAL HOUSING FLANGE BEARING CUP PRE-LOAD GAP DEEP CLAMSHELL HALF BEARING CUP SHIM PACK 'B' 				

NOTE : The preload gap should be the same when measured all the way around the housing. If this is not true, then reposition the shallow clamshell half and re-measure.

- Subtract the amount measured at the preload gap from the thickness of the shim pack placed onto the seal housing flange.
- Record the result as this is your true 'end float' amount.



4.5 Calculation & Selection of Preload Shims

Consult your vehicle manufacturer's service manual to determine the carrier bearing preload amount specified for your vehicle.

NOTE : If your service manual specifies preload in terms of a torque value measured off the drive pinion flange, then assume a preload amount of 0.6mm [0.024"] for the following calculations. Once you have assembled the housing to check the final backlash (Refer to Section 4.10 Checking the Backlash) you should verify that your preload is correct using a torgue wrench and your service manual's table of values.

Add the specified preload amount to the end float measurement determined with the feeler gauge to determine a shim amount for **'D'** (Refer to Figure 9.).

PRELOAD + END FLOAT = SHIM PACK

Create a shim pack 'D' to closely match the measured amount.

Do not add shims between the bearing cone and the bearing seat and NEVER machine the Air Locker.

4.6 Drilling & Tapping the Bulkhead Port

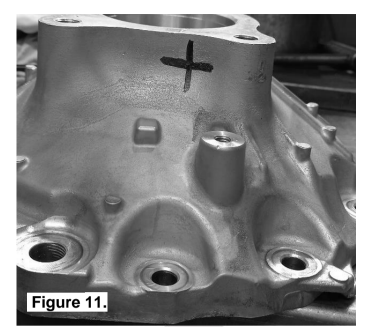
A port must be drilled and tapped through the shallow half of the clamshell to allow the seal housing tube through the housing to connect with the air line from the air compressor.

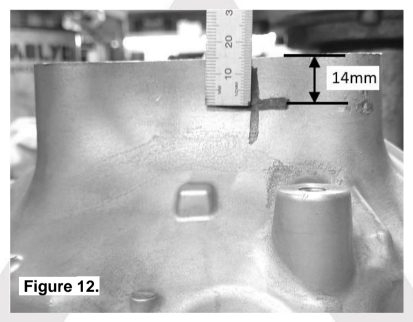
NOTE :

Remove the *Air Locker* from the housing.

- Press the shims, seal housing and bearing cup out of the bearing bore of the shallow half of the clamshell.
- Mark a spot on the shallow half of the clamshell in the same position shown in the photographs in Figure 11. and Figure 12.







NOTE :

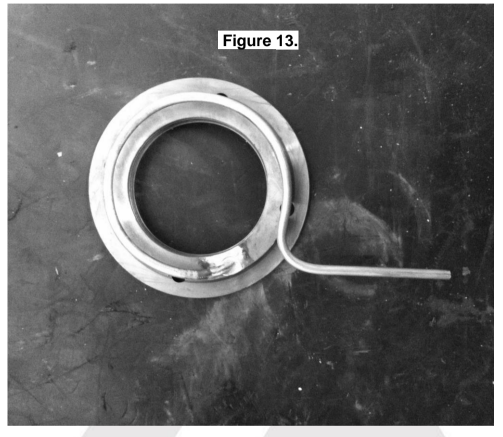
To best determine the correct vertical position of the drilled hole, measure down from the machined face (shown at the top of the picture in Figure 12.) a distance of 14mm [0.55"] and mark the horizontal line which the hole is centered on.

- Cover the bearing seat area with a rag to protect the inside of the clamshell from metal filings.
- Drill through the housing square to the outside surface using an 11.2mm [7/16"] drill.
- \Box Tap the hole from the outside using a $\frac{1}{4}$ " NPT pipe tap.
- Remove any sharp edges from the hole that may chip-off and fall. Carefully remove the rag and inspect with a service light inside the clamshell to insure no metal filings are left behind.



4.7 Installing the Seal Housing

☐ Without using sharp, jagged tools such as pliers (usually your hands are the best tool for this job), gently bend the seal housing tube to approximate the shape shown in Figure 13.



HINT :

Using a large socket as a mandrel to wrap the tube around makes profiling the tube a lot easier.



Trim the end of the tube to length (as shown in Figure 14.) so that it will poke out of the end of the bulkhead fitting.



- Make sure the seal housing tube and the grooves of the seal housing are clean and free from any contaminants (e.g., water, dirt, metal filings, etc.).
- Inspect the seal housing O-rings (supplied) for dirt, damage or other conditions which might cause leaks.

NOTE : Be careful not to bend the seal housing tube or damage the O-ring grooves.

Generously lubricate the O-rings with oil prior to assembly, then insert them into the grooves of the seal housing.

NOTE :

When assembling the O-rings, be careful not to leave them twisted when seated in the grooves as this could cause excessive wear and leakage.

Assemble the shim pack ('D' in Figure 9.) and seal housing into the bearing bore of the shallow half of the clamshell.

Position the seal housing so that the end of the seal housing tube goes through the center of the bulkhead port hole (Refer to Figure 15.).

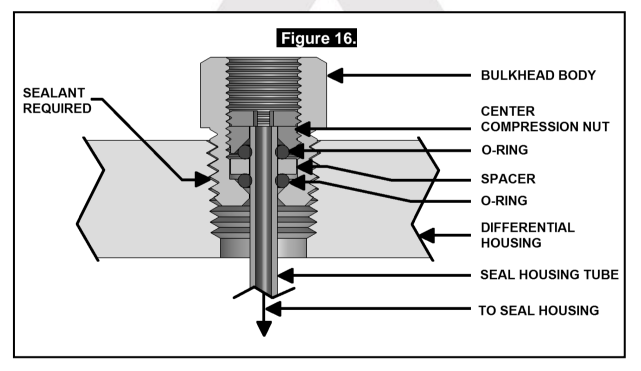




- NOTE :
- Do not use excessive force when pressing as this may damage the seal housing assembly.
- NOTE :
- You should <u>not</u> be able to rotate the shim pack underneath the bearing cup if it has been pressed in far enough.



4.8 Setting Up the Bulkhead Fitting
Apply thread sealant to the outside threads of the bulkhead body.
Screw the bulkhead body into the tapped hole, and lightly tighten using a 14mm [9/16"] spanner.
Wipe the area clean of any excess thread sealant (inside and outside of the housing).
☐ Insert the free end of the seal housing tube into the bulkhead fitting until it protrudes approximately 8mm [5/16"] through the other side.
From the outside of the housing, assemble one of the small O-rings over the top of the short length of seal housing tube protruding through the bulkhead fitting.
Install the brass spacer.
Install the second small O-ring after the spacer.
While holding the seal housing tube into the bulkhead fitting, insert the chamfered end of the center compression nut over the extended tube as shown in the assembly diagram (Fig.15.), and screw it into the bulkhead body, and tighten using Pozidriv #3 screwdriver.



NOTE :

Make sure the seal housing tube is all of the way into the center compression nut while you are tightening it.

NOTE :

Firmly tighten the center compression nut so that a good seal is formed around the tube.



4.9 Final Assembly

Turn the shallow half of the clamshell upside down and insert the
<i>Air Locker</i> into the seal housing by gently lowering it through the
bearing cup and into the seal housing with a gentle twisting motion.
This will allow the O-rings to engage gently.

- Rotate the *Air Locker* a few turns to make sure it rotates freely and smoothly.
- Apply a suitable gasket or sealant to the clamshell halves, and carefully assemble the deep half of the clamshell over the top of the *Air Locker*.
- Bolt the clamshell assembly closed.
- Check that some backlash can be felt between the ring and pinion gears. No backlash would be an early indication of incorrect shim thickness.
- The seal housing tube needs to be carefully bent so that it will stay clear of any moving parts of the differential and not rub against any sharp stationary edges on the clamshell (Figure 15.).



4.10 Checking the Backlash

- Refer to your vehicle manufacturer's service manual for the specified maximum and minimum amounts of backlash. If the backlash measured here is not within the specifications then the differential will have to be re-shimmed.
- Set a long series lever type dial indicator on one of the ring gear teeth. Access to the ring gear teeth is gained through the oil drain hole. (Refer to Figure 17.)



- Insert a large flat screwdriver or pry-bar through one of the axle stub holes so that it wedges between the cross shaft and the carrier body so that the differential center can be rotated by the cross shaft (not by the spline of one of the differential gears).
- ☐ While supporting the pinion gear by holding the drive shaft flange, rotate the differential in both directions (with the screwdriver or prybar) while observing the maximum variation in depth from the indicator (i.e., the highest value minus the lowest value). This value is referred to as the ring and pinion backlash.
- Rotate the differential center 90° and measure at least once more for accuracy.
- Record the average of all measurements.



4.10.1 Re-Shimming the Backlash
NOTE : This step is only necessary when adjusting for incorrect backlash.
Remove the bolts from the clamshell housing.
With the shallow half of the clamshell sitting firmly on a horizontal surface, lift off the deep half of the clamshell.
Gently lift the <i>Air Locker</i> straight upward out of the seal housing in the shallow half of the clamshell.
Remove the center compression nut from the bulkhead fitting. (Fig.16.)
Pull the seal housing tube free of the bulkhead fitting.
NOTE : This may require rotating the seal housing slightly.
Using an arbor press or bearing press, press out the seal housing assembly and the bearing cup from the deep half of the clamshell.
☐ To decrease the amount of backlash, reduce the shim thickness ' B ' (Fig.4.) and increase the shim thickness ' D ' (Fig.9.) by the same amount. Reverse this step to increase the backlash.
Reinstall the Air Locker into the differential assembly.
Check backlash again as before.



4.11 Bench Testing the Air Locker

- To bench test the *Air Locker*, when 620kPa [90 PSI] shop air is applied to the seal housing tube, the *Air Locker* should engage.
- Check all fittings and the seal housing for air leaks.
- Rotate the differential carrier by turning the pinion flange whilst applying air pressure.
- NOTE : An accurate way to test for air leaks is to fit a shut-off valve to an air pressure gauge. (ARB part # 0770005 shown in Fig.18.). Once 620 KPA [90 PSI] is reached close the valve, disconnect the air hose, and watch to see if there is any drop in pressure. If so, this will indicate an air leak.



If a leak is found to be present, spray a soap and water mixture onto the bulkhead air fitting. Bubbles should appear at any leak points.

NOTE : Do not spray this soapy mixture inside the differential.

- Check that leaky fittings have been adequately tightened.
- Disassemble, clean threads, and reapply thread sealant if leaking persists.
- ☐ If a leak is found at the seal housing, remove the *Air Locker* and carefully remove the seal housing assembly and examine the O-rings. Be very careful with the O-rings and check for defects, damage, wear, or presence of foreign material in the O-ring grooves. Replace if necessary.



4.12 Reinstalling the Differential Assembly

Reassemble the differential assembly according to your vehicle manufacturer's service manual using gasket sealant where necessary.

Press in the new replacement oil seal for the deep half of the clamshell.

Install the differential assembly into the vehicle.

Insert both CV axles completely into the housing and gently tap them inward until the retaining clips have seated.

NOTE : Be careful not to damage oil seals with the axles.

Reassemble brakes and wheels according to your vehicle's service manual.

Reconnect the drive shaft flange.

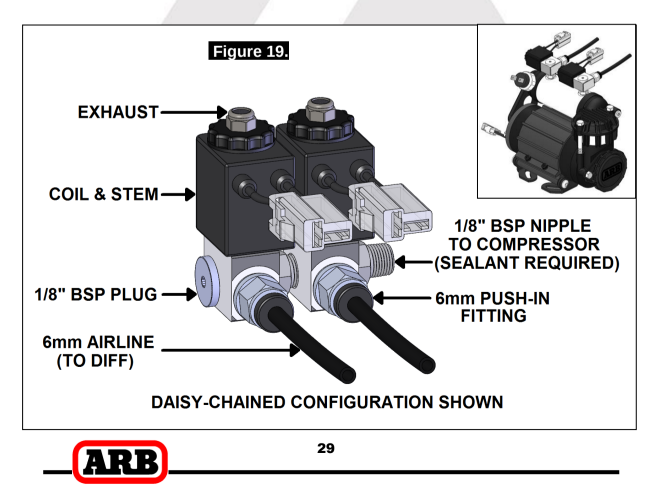


5.1 Mounting the Solenoid

5.1.1 Connection to an ARB Air Compressor (Fig. 19.)

- Remove one of the 1/8" BSP plugs from its port in the compressor tank.
- Apply Teflon paste to the 1/8" BSP nipple on the solenoid and insert it into the port and tighten. The solenoid should be rotated into a position which does not obstruct any other ports on the compressor tank.
- **NOTE :** The coil and stem of the solenoid can be removed to make installation easier.
- **NOTE :** The solenoid is marked with two #1 ports. If space is tight, a second solenoid can be "daisy-chained" off the first one by removing the plug from the redundant #1 port and screwing the nipple from the second solenoid into it (Fig. 19.).
- **NOTE :** The solenoid exhausts compressed air through the center of the black retaining cap when the *Air Locker* is disengaged. Make sure this orifice cannot be obstructed.

Assemble the 6mm push-in fitting into the solenoid outlet port (stamped "2") and hand tighten.



5.1.2 Connection to an Alternate Air Source

For ease of installation, quality of air supply, and a high level of dependability from your *Air Locker*(s), ARB strongly recommends use of a genuine *ARB Air Compressor*, however, the *Air Locker* air system can be operated on any alternate air source that meets each of the following guidelines:

Must supply a minimum of 85PSI [586kPa].

The air source should have a tank capacity which enables it to actuate the Air Locker(s) in one charge so that no hesitation is experienced when locking one or two differentials.

HINT : A good way to insure that you have the necessary capacity is to make sure you can engage, disengage, and then reengage your *Air Locker*(s) without the air source having to regenerate (e.g., without the compressor turning on to refill the tank).

Must supply clean air, free of rust, dirt, water, or other foreign matter.

- Must match the 1/8" BSP porting of the *Air Locker* solenoid.
- Mount solenoid within close proximity of the air supply and secure it from the effects of vibration and shock.
- Connect the air supply to the 1/8" BSP inlet port of the solenoid (stamped "1" on the solenoid body) using thread sealant.

IMPORTANT:

ARB cannot warranty your *Air Locker*(s) against damage caused as a result of using an alternate air supply. If you have any doubts as to the suitability of your air system to use in an *Air Locker* system, consult your ARB distributor.



5.2 Running and Securing the Air Line

The path taken by the air line from your air source (i.e., compressor) to your *Air Locker* is unique to your vehicle and the position of your air source. Plan ahead carefully when running the air line and always follow these guidelines:

Account for axle travel when running the line from the axle to a fixed point on the vehicle. Leave enough slack in the air line to allow for maximum suspension travel in both directions.

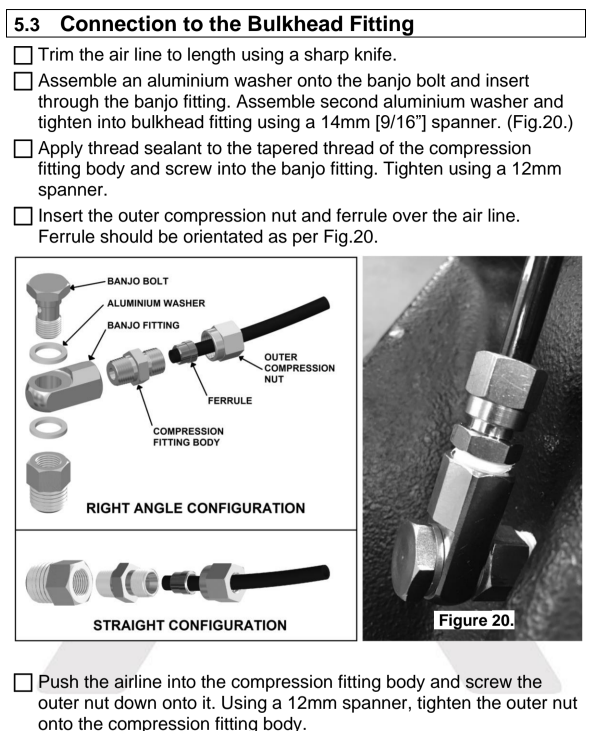
Avoid leaving large lengths of air line hanging underneath the vehicle where they may get tangled on rocks, sticks, etc.

- HINT : Cable tying the air line to one of your flexible brake lines will account for axle travel and should help keep your line from getting snagged.
- Run the air line all the way from the compressor to the differential before trimming either end of the line to length. This will save complications which may arise if the air line has to be removed.
- ☐ Make sure the line does not contact sharp edges or abrasive surfaces that may damage the air line over time.
- Do not run the air line around tight bends which may kink the air line and restrict or block the air flow.
- Keep the air line well away from your vehicle's exhaust components. Air lines will melt if subjected to extreme heat.
- Do not run more air line than necessary. Excess line volume created when coiling the left over hose, using unusually large diameter hose, etc., will increase drain on the compressor tank resulting in the compressor running more often than needed.
- Support the air line by tying it back with cable ties wherever possible.
- At the solenoid end of the air line, trim the line to length with a sharp knife.
- ☐ To attach the air line to the push-in fitting of the solenoid; insert the line firmly into the fitting, pull outward on the flange of the fitting while holding the line as far into the fitting as possible, and then gently pull outward on the air line to clamp the line in place.

NOTE :

To remove the air line from the push-in fitting; pull outward on the flange of the fitting, push the air line as far into the fitting as possible and hold, push inward on the flange, and then pull the air line free of the fitting.





NOTE : Some force is required to crush the ferrule, however the outer compression nut will tighten against a stop.

Over tightening will not create a better seal.

Secure any loose sections of tube with a cable tie.

NOTE : When right angle routing of the tube is not required, screw the compression fitting body straight into the bulkhead fitting body (Fig. 21.).



6 Mounting & Connecting the Electrical System

6.1 Mounting the Actuator Switch(es)

Air Locker actuator switch(es) can be easily panel mounted inside the vehicle in a 21mm x 36.5mm [0.83" x 1.44"] rectangular cutout.

NOTE : Only attach the cover plate to the face of the switch once the switch has been mounted and wired correctly as the

cover plates are designed to be difficult to remove.

For reasons of safety and for ease of operation, the *Air Locker* actuator switch(es) should be mounted in a location picked to best suit the operator. Make sure you have taken the following points into consideration:

- Switch(es) **MUST** be mounted and should never be allowed to simply dangle from the wiring loom during vehicle use.
- Switch(es) should be within easy reach of the driver. Ideally, any *Air Locker* switch should be able to be operated without physical effort or distraction to the driver. Switch(es) should be mounted within the line of sight of the driver so that switch position ('ON' or 'OFF') can be visually determined by the rocker position and the illumination state.

The position of the switch(es) should best eliminate any possibility of accidental operation by the driver or one of the passengers.

- Switch cutout position(s) must be located in an area with a minimum of 50mm [2"] of clearance behind the face of the cutout
- Switch(es) should not be mounted where they will be exposed to water (e.g., in the lower section of an inner door panel).
- ARB recommends that you apply the Air Locker warning sticker (ARB part # 210101) within close visual proximity of the switch location.
- NOTE : If no adequate position can be found on existing dashboard panels, a surface mounted bracket (Fig.21.) may be purchased from your *ARB Air Locker* distributor to suit 1, 2, or 3 switches.



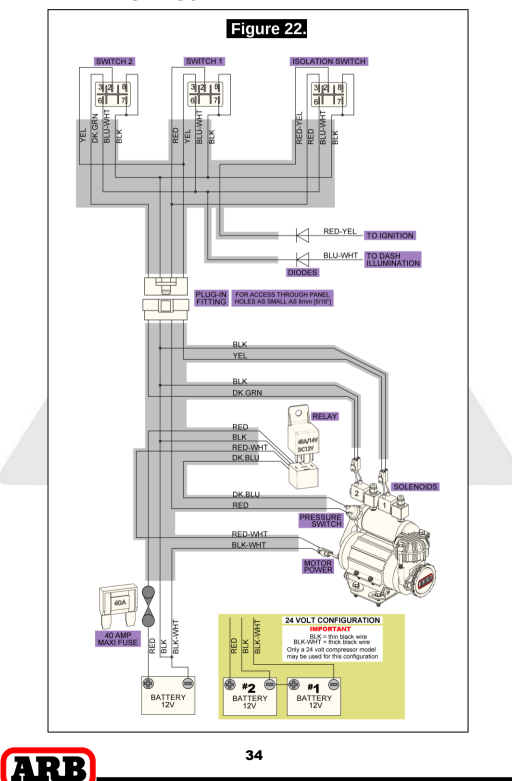


6.2 Wiring the Actuator System

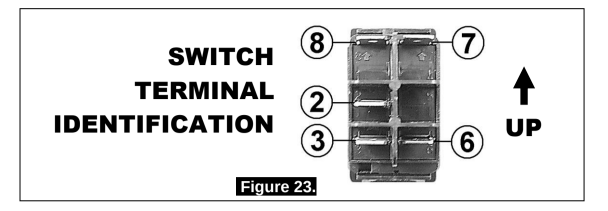
Connection to an ARB Air Compressor 6.2.1

When wiring the Air Locker actuator switch(es) and solenoid(s) to an ARB Air Compressor, all connections can easily be set up directly from the supplied wiring loom (Fig.22.).

NOTE : 180409 model loom shown for reference only. Refer to your ARB Air Compressor Installation Guide for details on configuring your installation.



6 Mounting & Connecting the Electrical System



6.2.2 Connection to an Alternate Air Source

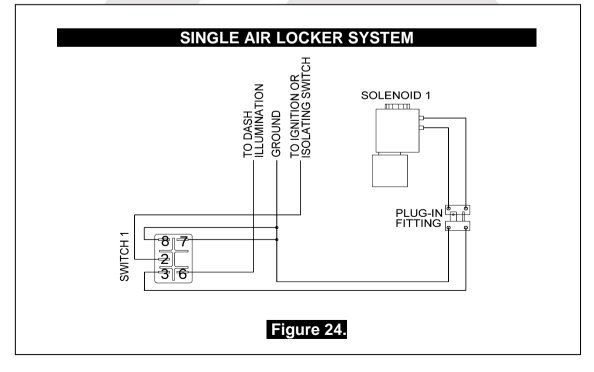
When connecting the actuation switch to an alternate air source, the switch(es) should be wired according to Figures 24. and 25., depending on whether one or two *Air Lockers* will be installed in the vehicle.

6.2.2.1 Single Air Locker System

- ☐ If only one *Air Locker* is to be installed in the system, the switch and solenoid should be wired according to Figure 24. regardless of whether the Air Locker has been installed in the front or rear axle of the vehicle.
- Attach the appropriate switch cover (i.e., 'FRONT' or 'REAR') to the switch.

NOTE :

Refer to Figure 23. for the correct switch terminal identification and switch orientation.





6 Mounting & Connecting the Electrical System

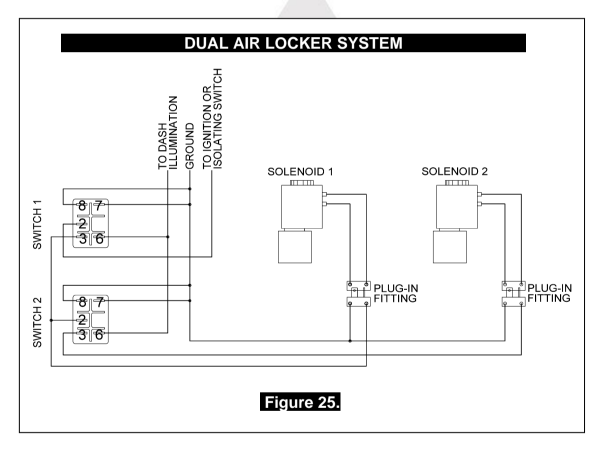
6.2.2.2 Dual Air Locker System

If two Air Lockers are to be installed in the system, ARB recommends that the switches and solenoids be wired according to Figure 25. For safety reasons, this configuration allows SOLENOID 2 to be actuated only if SOLENOID 1 is already on.

Attach the "REAR AIR LOCKER" switch cover to SWITCH 1, and the "FRONT AIR LOCKER" switch cover to SWITCH 2.

NOTE : Refer to Figure 23. for the correct switch terminal identification and switch orientation.

Configure SOLENOID 1 as the air line leading to the rear axle *Air Locker*, and SOLENOID 2 as the air line leading to the front axle *Air Locker*.





7.1 Leak Testing

With the vehicle parked and the engine off, turn the compressor on and wait until the air system is fully charged.

NOTE : With the *Air Locker*(s) disengaged, the air source (i.e., compressor) should not have to recharge over time. Intermittent recharging without *Air Locker* use usually indicates a leak at the solenoid fittings or at the compressor tank O-ring seal.

Actuate the *Air Locker*(s).

The compressor should not come on again for a period of at least 15min. Air system recharging within that time period would indicate that a leak is present in the system.

- NOTE : If an alternate air source (e.g., an air cylinder or a belt driven air pump) is used instead of a compressor, the air system will have to be leak tested with a pressure gauge and a shut-off valve in series before the solenoid input.
- ☐ If a leak is found to be present, spray a soap and water mixture onto all air fittings in the system while the compressor is fully charged. Bubbles should appear at any leak points.

Check that leaky fittings have been adequately tightened.

Disassemble, clean threads, and reapply thread sealant if leaking persists.

7.2 Testing the Air Locker Actuation

To test that your air system, electrical system, and your *Air Locker* differential is functioning correctly:

Support the vehicle such that the wheels are free to rotate (e.g., on axle stands, a chassis hoist, etc.)

Leave the parking brake of	, the transmission	in neutral,	and the	Air
Locker switch 'OFF'.				

Turn the ignition to the 'ON' position (leaving the motor off). The large illuminating symbol on the *Air Locker* switch cover should be 'OFF'.

Turn the compressor (or alternate air source) on to charge the air supply up to its maximum pressure.

Rotate one wheel by hand. The wheel should rotate freely and the opposite wheel should be turning in the opposite direction without any resistance or mechanical noise from within the differential.



- Turn the *Air Locker* switch to the 'ON' position. The illuminated symbol on the switch cover should light up.
- Rotate the same wheel again.
- Both wheels should rotate together.
- Turn the switch off again.
- Rotate the same wheel.
 - The wheels should again rotate in opposite directions.

7.3 Re-Sealing & Filling the Differential

- **NOTE :** Consult the *ARB Air Locker Operating & Service Manual* for recommendations on differential lubricant specifications.
- Refill the differential until level with the filler hole.
- Rotate the differential center 2 full turns.
- Check the oil level and refill if necessary.
- Replace filler plug (apply thread sealant to filler plug before inserting if it is a threaded type plug).
- Wipe differential housing clean of any oil or grease which may collect dirt or other abrasive particles.



7.4 Post-Installation Check List

Now that the Air Locker installation has been completed, ARB
recommends that you take the time to complete the following check list
just to insure that you haven't missed any of the vital steps.

The air system has been leak tested.
Thread locking compound was used on the ring gear bolts.
All torque settings comply with the vehicle manufacturer's specs and were set with an accurate torque wrench.
Differential fluid complies with ARB recommendations and has been filled to the correct level.
All air lines and wiring have been securely cable tied to resist snagging.
Switch(es) have been securely mounted within operator reach, yet well away from danger of accidental engagement.
Switch(es) function correctly and illuminate to indicate that <i>Air</i> <i>Locker</i> (s) have been engaged.
The Air Locker Warning Sticker has been located within close proximity of the actuator switch(es).
All operators who are to use the Air Locker have read, and fully understand the ARB Air Locker Operating & Service Manual.
INSTALLATION PERFORMED BY:
DATE OF INSTALLATION:
ODOMETER READING:
AIR LOCKER SERIAL No.:



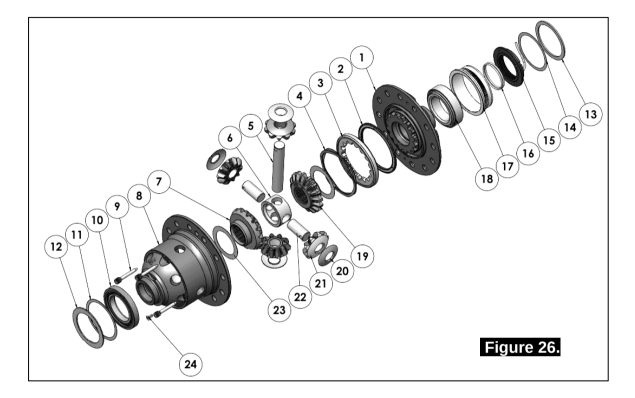




8 Parts List

RD263 TOYOTA 300 SERIES, FRONT, 36 SPLINE

8.1 Exploded Assembly Diagram (see itemized parts list overleaf)



8.2 Specifications

Axle Spline	36 tooth, Ø36.8mm [1.44"]
Ratio Supported	All
Ring Gear ID	134.0mm [5.28"]
Ring Gear OD	220mm [8.66"]
Ring Gear Bolts	12 bolts on Ø160mm [6.30"]
Ring Gear Torque	137Nm [101 ft-lb]
Backlash	0.17-0.27mm [0.006-0.010"]



8.3 Itemized Parts List

(see exploded diagram Fig. 26.)

ITEM #	QTY	DESCRIPTION	PART #	NOTES
1	1	FLANGE CAP KIT	027360SP	
2	1	BONDED SEAL	160702SP	
3	1	CLUTCH GEAR & WAVESPRING KIT	050906SP	
4	1	WAVESPRING	150706SP	
5	1	LONG CROSS SHAFT	060204SP	
6	1	SPIDER BLOCK	070203SP	
7	1	SIDE GEAR	SEE NOTE	3
8	1	DIFFERENTIAL CASE	013060SP	
9	1	RETAINING PIN SET (PK OF 4)	120601SP	
10	1	TAPERED ROLLER BEARING	NOT SUPPLIED	5
11	1	SHIM KIT	SHK011	
12	1	OE MASTER SHIM	NOT SUPPLIED	
13	1	MASTER SHIM	150305	
14	1	SHIM KIT	SHK009	
15	1	SEAL HOUSING KIT	081805SP	
16	1	SEAL HOUSING O-RINGS (PK OF 2)	160207-2	1
17	1	BEARING RETAINING SLEEVE	190104	
18	1	TAPERED ROLLER BEARING	160119	2
19	1	SPLINED SIDE GEAR	SEE NOTE	3
20	4	PINION THRUST WASHER	SEE NOTE	4
21	4	PINION GEAR	SEE NOTE	3
22	2	SHORT CROSS SHAFT	060403SP	
23	2	SIDE GEAR THRUST WASHER	SEE NOTE	4
24	1	COUNTERSUNK SCREW (PK OF 2)	200213SP	
*	1	BULKHEAD FITTING KIT (BANJO TYPE)	170114	
*	1	AIR LINE (6mm DIA X 6m LONG)	170314SP	
*	1	SOLENOID VALVE (12V)	180103	
*	1	SWITCH FR LOCKER	180223	
*	1	CABLE TIE (PK OF 25)	180305	
*	1	OPERATION & SERVICE MANUAL	210200	
*	1	INSTALLATION GUIDE	2102263	

* Not illustrated in exploded view

NOTES

- 1 For replacement O-rings use only BS136 Viton 75.
- 2 For replacement bearings use ARB #160119 (Toyota Aust #90366T0031)
- 3 Available only as complete 6 gear set #728H371
- 4 Available only as complete thrust washer kit #730H01
- 5 For replacement bearings use Toyota Aust #9036658016

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