COMPRESSOR INSTALLATION INSTRUCTIONS

Always Practice Safety First!



- Air Bags (Caution) No Smoking
- Wear Eye Protection
- Work in a well ventilated area Wear Skin Protection (gloves)
- Recover refrigerant before making repairs

WARNING: THIS COMPRESSOR MAY BE UNDER PRESSURE. TO AVOID POSSIBLE INJURY, WEAR EYE PROTECTION AND SLOWLY UNSCREW SHIPPING CAPS OR PLATE TO RELEASE PRESSURE. IF EQUIPPED WITH A SWITCH PORT PLUG, DO NOT REMOVE THE SNAP RING UNTIL PRESSURE HAS BEEN RELEASED.

Follow all Federal, State and Local Regulations.

Proper A/C performance is dependent on all systems performing properly. Make certain that the engine cooling system is at peak operation, and that the cooling fan / fan clutch is operating properly. Worn belts, idlers and tensioners can cause poor cooling system performance due to belt slippage. Low voltage at the A/C clutch assembly can cause premature compressor failure.

Contaminated refrigerant continues to be one of the most significant problems facing the A/C service industry today. Use a refrigerant identifier to verify that the refrigerant in the system is not contaminated with a blend refrigerant or has a high concentration of air.





When mounting the replacement compressor to the vehicle, the compressor must fit or rest with even contact at each mounting point. Warped brackets must be completely straightened or replaced. Leave mounting bolts loose until all bolts are in place. Tighten bolts equally according to torque specs for that

specific compressor. Do Not Over-Tighten. (Over-Tightening Causes Leaks)

Replace the Filter Drier or Accumulator

All Filter Driers and Accumulators contain a desiccant material. This material is designed to absorb the moisture that has seeped into the A/C system Moisture in an A/C system can form corrosive contaminates that will cause rapid system failure. It is very important to remove all moisture from the A/C system before charging.

REPLACE OR INSPECT THE CONTROL DEVICES

The orifice tube is a control and filter device for accumulator systems, and should always be replaced to ensure proper refrigerant and oil flow through the system. The thermal expansion valve is the control device for systems using a receiver/drier. It should be examined and replaced, if found to be contaminated.

A Clean A/C System is Imperative

When a compressor fails, tiny internal particles mix with oil and spread throughout the entire system. This contaminated oil, as well as moisture and other corrosives must be removed to avoid premature failure of the replacement compressor. Clean the entire system thoroughly with an effective cleaning agent and/or replace contaminated parts. Air alone does not remove contaminants. Two methods used today are effective in removing oil and contaminants:

(1) liquid cleaning with an effective cleaning agent

Flushing with Dura Flush II or similar non-oil based flush designed specifically for automotive A/C use, is a proven method to clean A/C system components when used with a flush cylinder and pressurized air.

Closed loop flushing with a power flush machine and the machine manufacturer's approved solvent is an effective method to clean A/C system components. This cleaning method is utilized by several major OE service providers.

(2) Closed loop power cleaning using a refrigerant.



1996 and up condenser designs are difficult, if not impossible to thoroughly clean, and in many cases must be replaced.

Proper Evacuation

The A/C system must be free of moisture and air to work properly. Removing the air and moisture with an A/C system vacuum pump for a minimum of forty-five minutes to an hour, is necessary to deliver proper long lasting A/C performance.

Lubrication

The only moving component in the A/C system is the compressor, and adequate lubrication is critical. If oil or refrigerant charges are incorrect, internal damage to the compressor will occur! If uncertain about the proper lubricant type or amount, refer to the Capacities Guide, the under hood decal, or an O.E. service manual. This compressor is charged with 3 ounces of Oil. Must add recommended amount and type. Scan QR code for application specific oil type and charge.

Refer to the O.E. Manufacturer's Specifications when installing a compressor.

		COMPRESSOR	Part
MANUEACTUDED		MODEL	Number
	Sandon	SD	50002/400502
Jaguai	Ninpondonso	<u> </u>	59002/409502
Lamborghini	Sanden		59007/409503
Lancia	Sandon	<u> </u>	59002/409502
Laiicia	Sanden	SD	59002/409502
	Sanden	TPS	59002/409502
	Sanden	 \$D7	59007/409503
	Ninnondenso	10PA	59002/409502
	Sanden	SD	59007/409503
Mazda	Panasonic	Botary	59007/409503
Mazda	Nippondenso	TV	59002/409502
Mazda	Ford	FS10	59007/409503
Mazda	Sanden	SD	59002/409502
Mazda	Zexel		59007/409503
Mercedes	Harrison	A6, R4	59003/409501
Mercedes	Nippondenso	6CA	59007/409503
Mercedes	Nippondenso	10P / 10PA	59007/409503
Mercedes	Sanden	SD6V	59007/409503
Mercedes	York		59009/409500
Mitsubishi	Mitsubishi	FX / MSC	59007/409503
Mitsubishi	Nippondenso	10P / 10PA	59007/409503
New Holland	Sanden	SD	59007/409503
Nissan	Diesel Kiki/Zexel	DKV / DCV	59003/409501
Nissan	Calsonic	Rotary	59007/409503
Nissan	Diesel Kiki/Nihon	DKS / Rotary	59007/409503
Nissan	Diesel Kiki/Zexel	DKV / Rotary	59003/409501
Opel	Delphi / Harrison	V5	59003/409501
Opel	Nippondenso	6CA	59007/409503
Opel	Sanden	7SB	59007/409503
Peterbilt	Sanden	SD	59002/409502
Peugeot	Sanden	SD	59002/409502
Peugeot	Sanden	SDV	59007/409503
Porsche	Nippondenso	10P	59007/409503
Peugeot	Sanden	SD7	59002/409502
Renault	Sanden	SDV	59007/409503
Renault	Sanden	SD7	59002/409502
Renault	Sanden	TRS	59007/409503
Renault	Zexel	DKS-15CH	59007/409503
Rolls Royce	Sanden	SDV	59007/409503
Rover	Sanden	SD7	59002/409502
Rover	Sanden	SDV	59007/409503
Rover	Nippondenso	10P	59007/409503
Saab	Seiko Seiki	SS	59007/409503
Saab	Sanden		59009/409500
Saab	Nippondenso	7SB	59007/409503
Seat	Sanden	SDV	59007/409503
Skoda	Sanden	SD/	59002/409502
Subaru		Rotary	59003/409501
Suparu		15CH	59007/409503
Suzuki	Sanden	5D	59002/409502
SUZUKI	Nippondenso		59007/409503
Toyota	Nippondenso	10P7 10PA	59007/409503
			59002/409502
			59003/409501
Volkswagen	Sanden	20/ SU/	59002/409502
Volkswagen	Sandon	3DV 70D	59007/409503
Volkswagen			59007/409503
Volvo			59007/409503
	Serko Selki	<u> </u>	59007/409503
VUIVU	Sanuen	וחפוחפ	3900Z/40930Z

COMPRESSOR OIL CHART The following chart is a guideline to be used only if you do not have access to the OE specs. It is recommended that all of the original oil be flushed out of the system when performing major repairs. This chart is for vehicles using R134a, both OE and retrofitted.

COMPRESSOR MOUNTING TORQUE AND CLUTCH AIR GAP

*NOTE: This is a reference guide only. Always refer to OEM for specific application when available.

	Torque Compressor to Engine	Torque Compressor to Bracket	Torque Manifold/Fitting	Air Gap	Torque Shaft Nut	Method of Adjustment
2 CY 2C90			20 ft. lbs.	Non Adjustable		
6C17	30 ft. lbs. 2.2/2.5	21 ft lbs 2.2/2.5	15-20 ft. lbs. 2.2/2.5	.020035	12 ft. lbs.	Shim
	40 ft. lbs. 3.0	40 ft. lbs. 3.0	15-20 ft. lbs. 3.0			
	30 ft. lbs. 3.3/3.5	30 ft. lbs. 3.3/3.5	15-20 ft. lbs. 3.3/3.5			
A590	30 ft. lbs. 2.2/2.5	21 ft.lbs. 2.2/2.5	15-20 ft. lbs. 2.2/2.5	.020035	12 ft. lbs.	Shim
	40 ft. lbs. 3.0	40 ft. lbs. 3.0	15-20 ft. lbs. 3.0			
	30 ft. lbs. 3.3/3.5	30 ft. lbs. 3.3/3.5	15-20 ft. lbs.			
A6		.022057	N/A	Press Fit		
BOSCH		.015030	*	Shim		
C171	30 ft. lbs. 2.2/2.5	21 ft. lbs. 2.2/2.5	15-20 ft. lbs. 2.2/2.5	.020035	12 ft. lbs.	Shim
	40 ft. lbs. 3.0	40 ft. lbs. 3.0	15-20 ft. lbs. 3.0			
	30 ft. lbs. 3.3/3.5	30 ft. lbs. 3.3/3.5	15-20 ft. lbs. 3.3/3.5			
CVC	50 ft. lbs.	50 ft. lbs.	20 ft. lbs.	.012024	106 In. lbs.	Shim
DCV, DKV, KC-50		30 ft. lbs.	17 ft. lbs.	.016030	10 ft. lbs.	Shim
DCW, DKS		30 ft. lbs.	17 ft. lbs.	.016030	10 ft. lbs.	Shim
FORD FS6	17 ft. lbs. to 25 ft. lbs.	17 ft. lbs. to 25 ft. lbs.	15-20 ft. lbs.	.020035	12 ft. lbs.	Shim
FORD FX15 FS10	15-21 ft. lbs.	N/A	13-17 ft. lbs.	.013033	12 ft. lbs.	Shim
Ford Scrolls		.014030	13 ft. lbs.	Shim		
FS-18	Bolts = 35 ft. lbs. Nuts = 2-18 ft. lbs.	N/A	11 ft. lbs.	.014026	10 ft. lbs.	Shim
FS-20	Bolts = 35 ft. lbs. Nuts = 2-18 ft. lbs.	N/A	11 ft. lbs.	.014026	10 ft. lbs.	Shim
HG 500, HG850		*	20 ft. lbs.	Non Adjustable		
HG 1000		*	20 ft. lbs.	Non Adjustable		
HITACHI AXIAL		.015033	*	Shim		
HITACHI RADIAL	36 ft. lbs.	16 ft. lbs.	*	.015033	*	Shim
HR6, DA6, HR6HT	40 ft. lbs.	37 ft. lbs.	25 ft. lbs.	.015025	N/A	Press Fit
HS-15	15.0-22.6 ft. lbs.	12.5 ft. lbs.	12.0-19.2 ft. lbs.	.01570236	7.5-11.3 ft. lbs.	Shim
HS-17	15.0-22.6 ft. lbs.	N/A	12.0-19.2 ft. lbs.	.014026	7.5-11.3 ft. lbs.	Shim
HS-18	14.8-18.4 ft. lbs.	N/A	13.1-17.3 ft. lbs.	.014026	7.5-11.3 ft. lbs.	Shim
HS-20	14-21 ft. lbs.	N/A	7.5-11.3 ft. lbs.	.014026	7.5-11.3 ft. lbs.	Shim
KEIHIN	Refer to OEM Specification			.012024	33 ft. lbs.	Shim
MATSUSHITA	36 ft. lbs.	16 ft. lbs.	*	.015030	*	Shim
MITSUBISHI	36 ft. lbs.	16 ft. lbs.	*	.015030	*	Shim
NIHON CALSONIC	36 ft. lbs.	16 ft. lbs.	*	.015030	*	Shim
NIPPONDENSO 10P	36 ft. lbs.	16 ft. lbs.	*	.016030	10 ft. lbs.	Shim
NIPPONDENSO 6E	36 ft. lbs.	16 ft. lbs.	*	.016030	12 ft. lbs.	Shim
NIPPONDENSO 6P	36 ft. lbs.	16 ft. lbs.	*	.020035	12 ft. lbs.	Shim
PANASONIC NA1301		19 ft. Ibs.	10-14 ft. lbs.	.016030	*	Shim
R4	40 ft. lbs.	24 ft. lbs. 30 ft. lbs. Diesel	25 ft. lbs.	.020040	N/A	Press Fit
SA1150		.014026	10 ft. lbs.	Shim		
SD 508, 510, 709	30 ft. lbs. 17 ft. lbs.			.016031	10 ft. lbs.	Shim
SEIKO-SEIKI	16-20 ft. lbs.			.015030	10 ft. lbs.	Shim
SELTEC	Refer to OEM Specification			.015030	10 ft. lbs.	Shim
TR 70, TR105		.013025	10 ft. lbs.	Shim		
TRF090, TRS090		.014026	13 ft. lbs.	Shim		
TV12, TV14	Refer to OEM Specification			.016024	10 ft. lbs.	Shim
V5	40 ft. lbs.	37 ft. lbs.	25 ft. lbs.	.015025	N/A	Press Fit
YORK 206		*	20 ft. lbs.	Non Adjustable		
YORK 209, 210		*	20 ft. lbs.	Non Adjustable		

* Check with the OEM for each vehicle for these specifications. Not available from TCD.

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