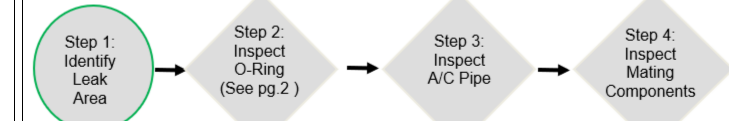
Air Conditioning System – Improved Component Inspection Service Category Vehicle Interior Applicability Scion Inspection Section Heating/Air Conditioning Applicability Scion

APPLICABLE VEHICLES

2015-2016	FR-S	2015	xВ	
2015-2016	tC	2015	iQ	
2016	iM			

CONDITION

In certain cases of leaking air conditioning systems, the root cause of the leak is inadvertently overlooked, causing a repeat repair. To improve customer satisfaction and repair A/C system leaks in one dealer visit, Toyota has developed a set of guidelines for evaluating A/C system components.



Air Conditioning System – Improved Component Inspection Applicability Scion

RECOMMENDATIONS

2) Inspect for O-ring Abnormality

- Remove the O-ring from pipe/component for inspection.
- Using a plastic pick tool to remove O-ring and prevent damage to mating part.

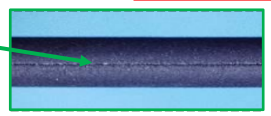




Using a metallic tool could result in damage to other components

OK Part* - Line at middle of O-ring is straight with no deformation. No tears, or crushed areas. *O-rings should be replaced anytime they are removed from a pipe/component to prevent leaks and foreign material.

Twisted O-Ring – **No Good Part** Line at middle of O-ring is not straight.





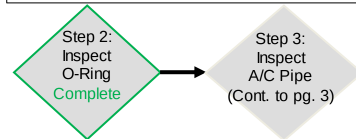
Cut/Dent/Crush - No Good Part

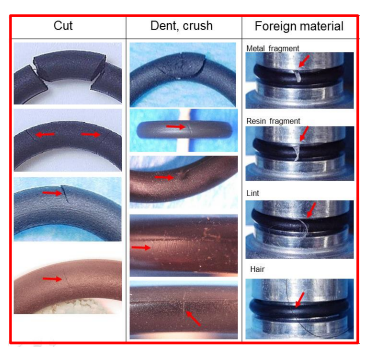
O-ring damaged by another component. Replace O-ring, proceed with A/C Pipe Inspection.

Foreign Material- No Good Part

O-ring contaminated by material outside A/C system.

Replace O-ring, proceed with A/C Pipe inspection.





Subject	Market
Air Conditioning System – Improved Component	USA
Inspection	
Applicability	
Scion	

RECOMMENDATIONS

3) - Inspect for A/C Pipe Abnormality

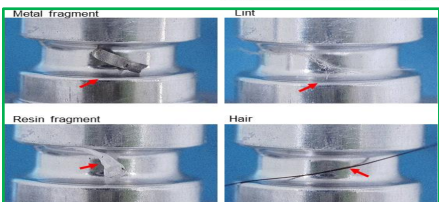
OK Part - Light scratching parallel with O-ring groove. This is caused by normal part processing. Pipe is ok to reuse.



Damage – No Good Part
Pipe is damaged due to deep
scratching or gouge of base
metal. Pipe replacement is
recommended to prevent repeat
repair.

Foreign Material – **OK Part**Pipe has foreign material stuck
to it. Material can be cleaned off
using a non-metallic tool and the
pipe is ok to be reused.





Corrosion

Corrosion – **No Good Part**Pipe is damaged due to
corrosion of base material. Pipe
replacement is recommended to
prevent repeat repair.



White and yellow materials adhered (Corrosion product)



Damages (scratches) in axial direction and discoloration (black)



Step 4: Inspect Mating Components (Cont. to pg. 4,5,6)

- 4a Compressor Inspection Pg.4
- 4b Expansion Valve Pg. 5
- 4c Condenser Inspection Pg.6

Tech Tip S-TT-0116-19

January 03, 2019

Subject	Market
Air Conditioning System – Improved Component	USA
Inspection	
Applicability	
Scion	

RECOMMENDATIONS

4a) - Inspect for A/C Compressor Abnormality

OK Part - Light scratching parallel with O-ring groove. This is caused by normal part processing. Compressor is ok to reuse.



Damage – **No Good Part**Compressor seal bore is damaged due to deep scratching perpendicular to O-ring groove.

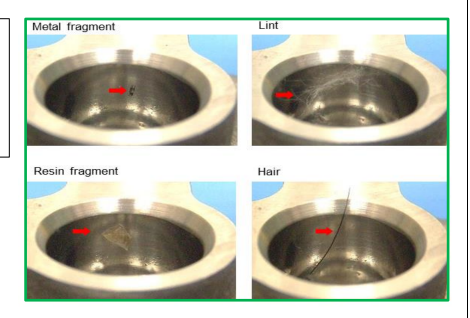
Compressor replacement is recommended to prevent repeat repair.





Foreign Material – **OK Part** Compressor has foreign material stuck to seal bore.

Material can be **carefully** cleaned off using a non-metallic tool and the compressor is ok to be reused.



Tech Tip S-TT-0116-19

January 03, 2019

Air Conditioning System – Improved Component Inspection	Market USA
Applicability	
Scion	

RECOMMENDATIONS

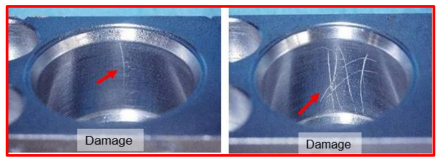
4b) - Inspect for Expansion Valve Abnormality

OK Part - Light scratching parallel with O-ring groove. This is caused by normal part processing. Expansion valve is ok to reuse.



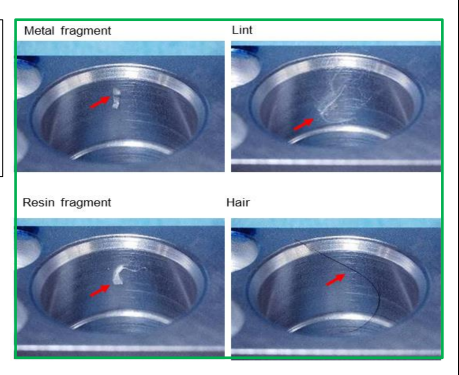
Damage – **No Good Part**Expansion valve seal bore is damaged due to deep scratching perpendicular to O-ring groove.

Expansion valve replacement is recommended to prevent repeat repair.



Foreign Material – **OK Part** Expansion Valve has foreign material stuck to seal bore.

Material can be **carefully** cleaned off using a non-metallic tool and the expansion valve is ok to be reused.



Subject	Market
Air Conditioning System – Improved Component	USA
Inspection	
Applicability	
Scion	

RECOMMENDATIONS

4c) - Inspect for Condenser Abnormality

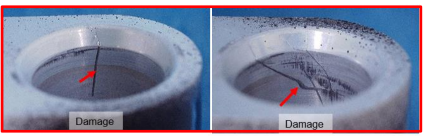
OK Part - Light scratching parallel with O-ring groove. This is caused by normal part processing. Condenser is ok to reuse.



Damage - No Good Part

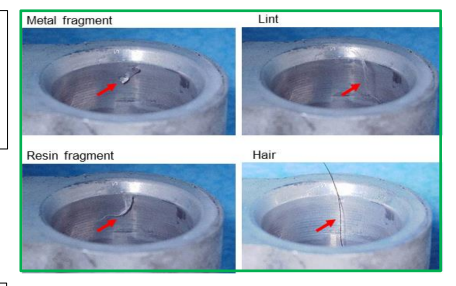
Condenser seal bore is damaged due to deep scratching perpendicular to O-ring groove.

Condenser replacement is recommended to prevent repeat repair.



Foreign Material – **OK Part** Condenser has foreign material stuck to seal bore.

Material can be **carefully** cleaned off using a non-metallic tool and the condenser is ok to be reused.



Corrosion – **No Good Part** Seal bore is damaged due to corrosion of base material.

Condenser replacement is recommended to prevent repeat repair.



⊕ 5CION	Tech Tip S-TT-0116-19	January 03, 2019
Subject		Market
Air Conditioning Sy	stem – Improved Component	USA
Inspection		
Applicability		
Scion		

I INDE		EBE	MAEC
LINK	KE	EKE	NCES

This Tech Tip does not contain any link references

January 03, 2019