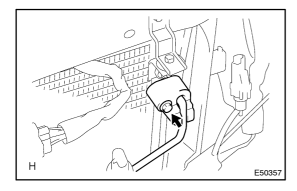
OVERHAUL

HINT:

- Installation[]s[]n[]he[]reverse[order[of[]removal.
- •□ COMPONENTS: See page 55-47.
- 1. DISCONNECT[NEGATIVE[TERMINAL[CABLE[FROM[BATTERY]
- 2. EVACUATE[REFRIGERANT[HFC-134A[R134A)[SEE[PAGE[55-11]
- 3. REMOVE AIR CLEANER INLET NO. 1 (SEE PAGE 13-6)
- 4. REMOVE[AIR[CLEANER[ASSY[SEE[PAGE 13-6]

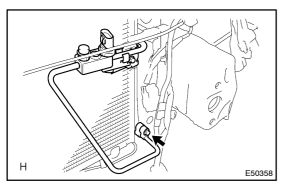


5. DISCONNECT DISCHARGE HOSE SUB-ASSY NO.1

- (a) Remove the bolt and disconnect the discharge hose bubassy.
- (b) Remove the O-ring from the discharge hose sub-assy No.1.

NOTICE:

Seal@he@pening@f@he@isconnected@parts@sing@inyl@ape to@prevent@noisture@and@oreign@natter@rom@entering.



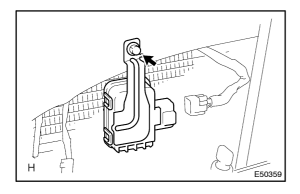
6. DISCONNECT[LIQUID[TUBE[\$UB-ASSY[A

- (a) Remove[the[boltand[disconnect[the[]quid[tube[sub-assy A[from[the[cooler[condenser[assy.
- (b) Remove the O-ring from the liquid tube sub-assy A.

NOTICE:

Seal@he@pening@f@he@isconnected@parts@sing@inyl@apeto@prevent@moisture@and@oreign@matter@rom@entering.

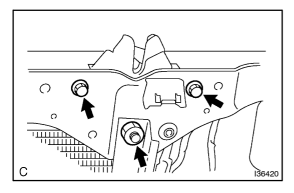
- 7. REMOVE [HIGH PITCHED HORN ASSY (SEE PAGE 77-5)
- 8. REMOVE[LOW[PITCHED[HORN[ASSY[SEE[PAGE[77-5]]



9. REMOVE SMOG VENTILATION SENSOR

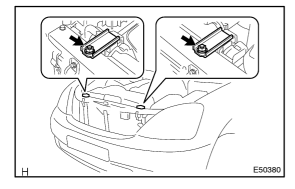
- (a) Disconnect the connector.
- (b) Remove the bolt and smog ventilation sensor.

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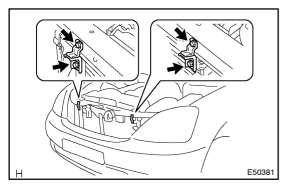
10. REMOVE HOOD LOCK ASSY

(a) Remove the 2 bolts, nut and hood lock assy.

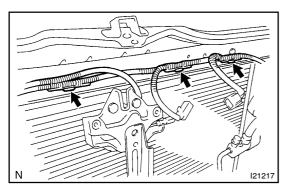


11. REMOVE RADIATOR SUPPORT SUB-ASSY UPPER

(a) Remove the 2 nuts and 2 radiator brackets.



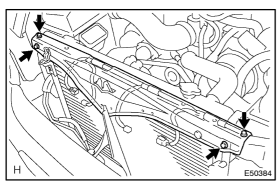
(b) Remove the 4 bolts and 2 condenser brackets.



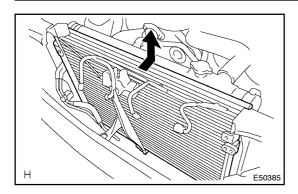
(c) Remove the 3 wire harness clamps.

NOTICE:

Do not damage the claw of clamp.

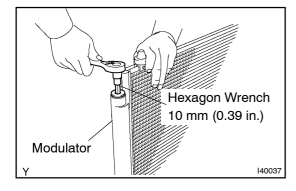


(d) Remove the 4 bolts and radiator support sub-assy upper.



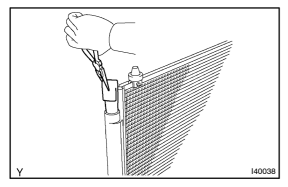
12. REMOVE COOLER CONDENSER ASSY

- (a) Push down the 2 condenser brackets.
- (b) Push the radiator toward the engine.
- (c) Push the condenser toward the radiator and then pull it upward as shown in the illustration.

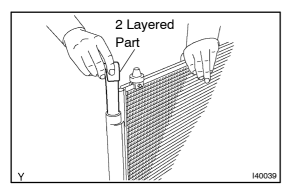


13. REMOVE DRYER

- (a) Using a hexagon wrench 10 mm (0.39 in.), remove the cap from the modulator.
- (b) Remove the filter from the modulator.



(c) Using pliers, remove the dryer.

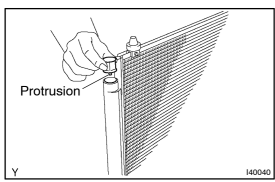


14. INSTALL DRYER

(a) Insert a new dryer into the modulator.

NOTICE:

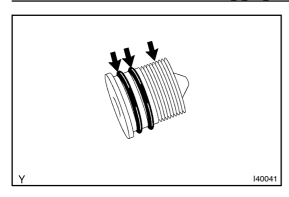
- Do not remove the dryer from its plastic bag until it is ready to be inserted into the modulator.
- Install the dryer with the 2 layered parts facing upward.



(b) Insert the filter into the modulator.

NOTICE:

Install the filter with its protrusion facing downward.

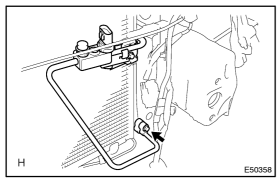


- (c) Install the cap to the modulator.
 - (1) Applycompressor oil othe O-rings and thread of the cap.

Compressor@il:[ND-OIL[8]or[equivalent

(2) Using hexagon wrench 10 mm (0.39 n.), nstall the taps.

Torque: 12.3[N·m (125[kgf·cm,[9[ft]]bf)



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15. | INSTALL|LIQUID|TUBE|\$UB-ASSY|A

- (a) Remove the attached viny tape from the tube and connecting part of the cooler condenser assy.
- (b) Sufficiently@apply@ompressor@il@a@ew@-ring@and@ipejoint.

Compressor oil: ND-OIL or equivalent

- (c) Install the D-ring to the quid tube sub-assy A.
- (d) Connect[the[iquid[tube[sub-assy[A[to[the[cooler[condenser[assy[with[the[bolt.

Torque: [5.4[N·m[55[kgf·cm, 48[in.]]bf)]

16. INSTALL DISCHARGE HOSE SUB-ASSY NO.1

- (a) Remove the tattached viny tape from the tube and connecting part of the cooler condenser assy.
- (b) Sufficiently apply compressor bil how O-ring and hose bint.

Compressor oil: ND-OIL or equivalent

- (c) Install he D-ring of he discharge hose sub-assy No.1.
- (d) Connect he discharge hose sub-assy No.1 do he cooler condenser assy with the bolt.

Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)

- 17. CONNECT NEGATIVE TERMINAL CABLE TO BATTERY
- 18. CHARGE REFRIGERANT SEE PAGE 55-11)
- 19. WARM UP ENGINE
- 20. | INSPECT|FOR|REFRIGERANT|LEAKAGE|(SEE|PAGE|\$5-11)