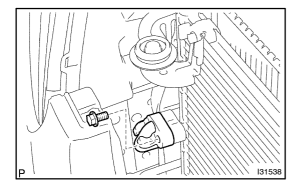
EE0D0 01

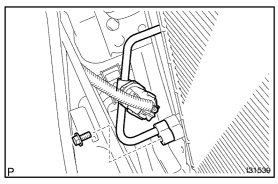
## **OVERHAUL**

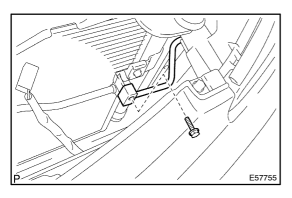
HINT:

COMPONENTS: See page 55-67

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM See page 55-8)







# 2. REMOVE COOLER REFRIGERANT DISCHARGE HOSE NO.1

- (a) Remove the bolt and disconnect the cooler refrigerant discharge nose No. 1 from the cooler condenser assy.
- (b) Remove the D-ring from the Cooler frigerant discharge hose No. 1.

#### **NOTICE:**

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

- 3. DISCONNECT[COOLER[REFRIGERANT[LIQUID[PIPE A(LHD[\$TEERING[POSITION[TYPE)
- (a) Remove[the[bolt]and[disconnect[the[cooler]]efrigerant[]]quid[bipe[A[from[the[cooler]]condenser[assy.
- (b) Remove the D-ring from the cooler refrigerant rule quid pipe
  A.

## **NOTICE:**

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

- 4. DISCONNECT COOLER REFRIGERANT LIQUID PIPE A (RHD TERRING POSITION TYPE)
- (a) Remove the bolt and disconnect the cooler refrigerant quid pipe Afrom the cooler condenser assy.
- (b) Remove the D-ring from the Cooler refrigerant ruid pipe A.

#### NOTICE:

Seal@he@pening@f@he@isconnected@parts@sing@inyl@ape to prevent moisture and foreign matter from entering.

5. REMOVE AIR CLEANER INLET ASSY

1MZ-FE: (See page 16-36)

1AZ-FE:[[See]page 16-11)

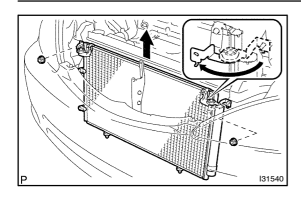
2AZ-FE: (See page 16-23)

6. REMOVE RADIATOR SUPPORT UPPER

1MZ-FE:[[See]page 16-36)

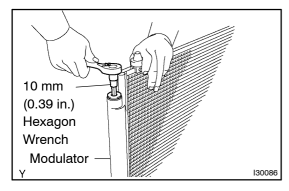
1AZ-FE: (See page 16-11)

2AZ-FE:[[See]page 16-23)



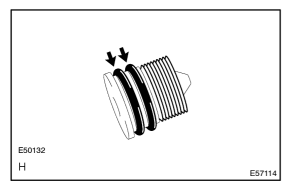
### 7. REMOVE COOLER CONDENSER ASSY

(a) Remove the 2 nuts and cooler condenser assy.

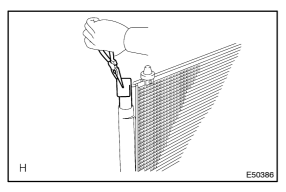


#### 8. REMOVE COOLER DRYER

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



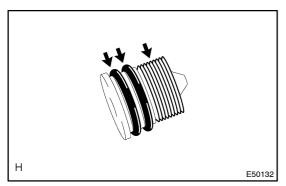
(b) Remove the 2 O-rings from the cap.



(c) Using a needle nose pliers, remove the cooler dryer.

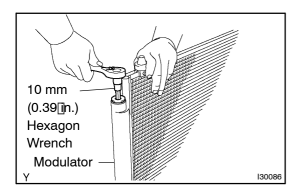
# 9. INSTALL COOLER DRYER

(a) Using a needle nose pliers, install the cooler dryer.



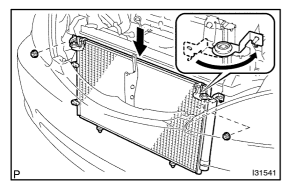
- (b) Install 2 new O-rings to the cap.
- (c) Sufficiently apply compressor oil to the fit surfaces of the O-ring and the cap.

Compressor oil: ND-OIL 8 or equivalent



(d) Using hexagon wrench 10 mm (0.39 n.), nstall he cap to he cooler condenser assy.

Torque: 12 N·m (125[kgf·cm,[9[ft]]bf)



### 10. | INSTALL COOLER CONDENSER ASSY

(a) Install the cooler condenser assy with the 12 huts.

Torque: 9.8 N·m (100 kgf·cm, \$5 in. lbf)

## 11 INSTALL RADIATOR SUPPORT UPPER

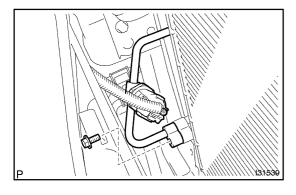
1MZ-FE:[See[page 16-36) 1AZ-FE:[See[page 16-11) 2AZ-FE:[See[page 16-23)

# 12. INSTALL COOLER REFRIGERANT LIQUID PIPE A(LHD STEERING POSITION TYPE)

- (a) Remove the attached vinyl tape from the tube and connecting part of the cooler condenser assy.
- (b) Sufficiently apply compressor oil to the new O-ring and tube joint.

Compressor oil: ND-OIL 8 or equivalent

(c) Install a O-ring to the cooler refrigerant liquid pipe A.

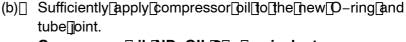


(d) Connect the cooler refrigerant liquid pipe A to the cooler condenser assy with the bolt.

Torque: 5.4 N·m (55 kgf·cm, 47 in.·lbf)

# 13. INSTALL COOLER REFRIGERANT LIQUID PIPE A(RHD STEERING POSITION TYPE)

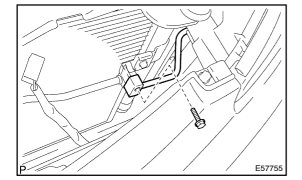
(a) Remove the attached vinyl tape from the tube and connecting part of the cooler condenser assy.



## Compressor oil: ND-OIL or equivalent

- (c) Install (a D-ring (1) o (1) he (cooler (1) efrigerant (1) iquid (1) pipe (A.
- (d) Connect[]he[cooler[]efrigerant[]iquid[]pipe[A[]o[]he[cooler condenser[]assy[]with[]he[]bolt.

Torque: [5.4[N·m[55[kgf·cm, 47]]n.]bf)



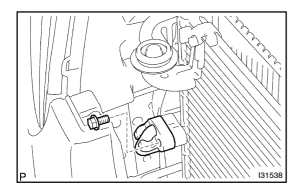
# 14. INSTALL CODUER REFRIGERANT DISCHARGE HOSE NO.1

- (a) Remove the attached viny tape from the tube and connecting part of the cooler condenser assy.
- (b) Sufficiently apply compressor bil to the new O-ring and tube oint.

## Compressor oil: ND-OIL or equivalent

- (c) Installa O-ring othe cooler refrigerant discharge hose No. 1.
- (d) Connect[the[cooler[refrigerant[discharge[hose[No. 1[to the[cooler[condenser[assy[with]]the[bolt.

Torque: \$.4[N·m[55[kgf·cm,47[in.]bf)



## 15. CHARGE REFRIGERANT See page 55-8)

### Specified amount:

LHD: 550  $\pm$  50 g (19.37  $\pm$  1.76 oz.) RHD: 580  $\pm$  50 g (21.86  $\pm$  1.76 oz.)

#### 16. WARM UP ENGINE

# 17. INSPECT[LEAKAGE[OF[REFRIGERANT[See]page[55-8]