AC1TA-01

REMOVAL

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM

HINT:

At the time of installation, please refer to the following item.

Evacuate air from refrigeration system.

Charge system with refrigerant and inspect for leakage of refrigerant.

Specified amount:

Single A/C TRFS Condenser Models):

650\pmu \overline{50} \mathbb{G} \mathbb{G}

Single A/C TFG Condenser Models):

800 <u>+ 50 g (28.22 + 1.76 oz.)</u>

Single A/C w/Cool Box T RFS Condenser Models):

800 <u>± 5</u>0 <u>g</u> (28.22 <u>±</u> 1.76 oz.)

Single A/C w/Cool Box TFS Condenser Models):

950±50g(33.51± 1.76oz.)

DualA/C(w/oCoolBox):

1,050 **50 50 6** (37.03 ± 1.76 **6** z.)

Dual A/C (w/Cool Box):

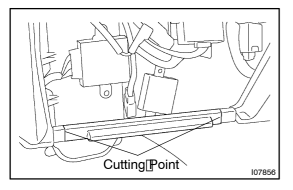
*1 Condenser Part No.: \$8460-60280

*2: Condenser Part No.: 88460-60260

2. REMOVE THESE PARTS:

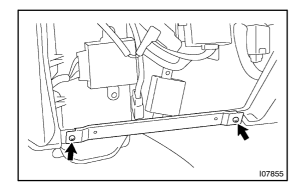
- (a) Front door scuff plate on passenger side
- (b) Cowl[side[]rim[]on[]passenger[]side
- (c) Glove compartment door
- (d) Lower No. 2 finish panel
- 3. DISCONNECT LIQUID AND SUCTION TUBES FROM FRONT COOLING UNIT

(See page AC-38)



4. REMOVE EVAPORATOR

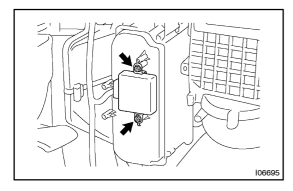
(a) Using a knife, cut off the reinforcement of glove compartment.



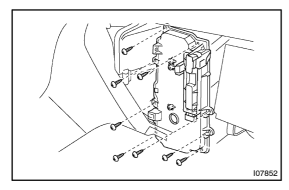
HINT:

At the of installation, please refer to the following item. Install the glove compartment door reinforcement (supply parts), instead of cutting reinforcement.

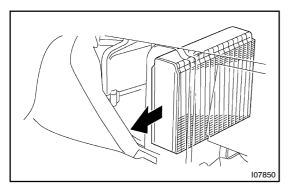
Part No.: 55558-60060



- (b) Disconnect the connector.
- (c) Remove the 2 screws and antenna relay.



- (d) Disconnect the connector.
- (e) Disconnect the connector clamp.
- (f) Remove the 8 screws and No. 1 cooler cover.



(g) Pull out the evaporator.