AC1S4-01

REMOVAL

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM

HINT:

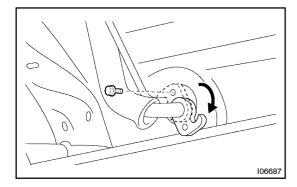
 $At \underline{\ } lime \underline{\ } f \underline{\ } lime \underline{\ } li$

Evacuate air from refrigeration system.

Charge system with refrigerant and inspect for leakage of refrigerant.

Specified amount:

w/o[Cool[Box: 1,050]±50]g[(37.03]± 1.76[oz.) w/[Cool[Box: 1,150]±50]g[(40.56]± 1.76[oz.)



2. DISCONNECT[LIQUID[AND[SUCTION[TUBES

 $Remove \cite{The bolten bolten} In the \cite{The bolten} In the \cite$

Torque: 10[N·m[[100[kgf·cm,[7[ft·lbf]

NOTICE:

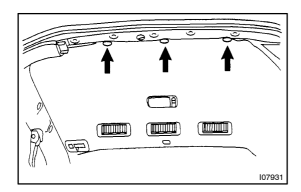
Cap[]he[ppen[]ittings[]mmediately[]to[keep[]noisture[pr[]dirtout[]pf[]the[]system.

HINT:

At the time of installation, please the following tem. Lubricate 2 hew O-rings with compressor oil and install them to the tubes.

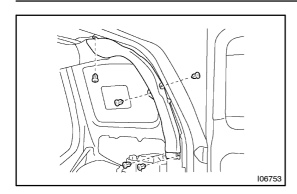
3. ☐ REMOVE THESE PARTS:

- (a) Rear door scuff plate RH
- (b) Rear loor mat support plate
- (c) Roof headlining rear trim
- (d) Quarter trim panel RH
- (e) Roof side inner upper garnish (See page BO-137)

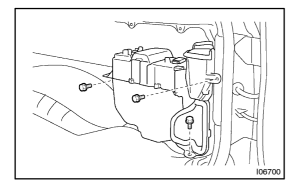


4. REMOVE NO. 1 COOLER AIR DUCT

(a) Remove the 3 roof headlining set clips.



(b) Remove the 5 clips and duct.



5. REMOVE REAR COOLING UNIT

- (a) Disconnect the connectors.
- (b) Remove the 3 bolts and cooling unit.