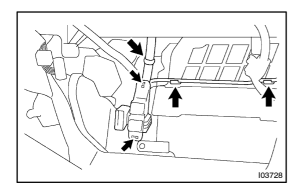
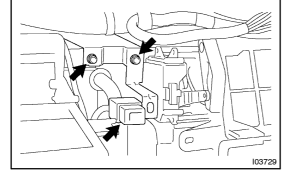
SERVOMOTOR REMOVAL

AC16T-01

- 1. REMOVE AIR INLET SERVOMOTOR
- (a) Remove hese parts:
 - (1) Front door scuff plate on the passenger side
 - (2) Cowl[side[]rim[]on[]he[]passenger[]side
 - (3) No. 2 under cover
 - (4) ☐ Glove © compartment © door
 - (5) Glove compartment panel (See page BO-91)
- (b) Disconnect the wire harness.



- (c) Remove the bracket.
 - (1) Disconnect wire harness clamp.
 - (2) Remove the 2 bolts and bracket.

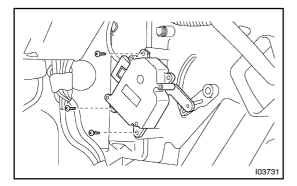


- 103730
- (d) Remove the air inlet servomotor.
 - (1) Disconnect the connector.
 - (2) Remove the 3 screws and servomotor.

2. Driver Side:

REMOVE_AIR_MIX_SERVOMOTOR

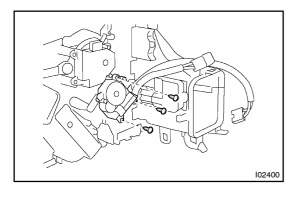
- (a) Remove hese parts:
 - (1) No. 1 Junder cover
 - (2) No. safety pad (See age BO-91)



- $\begin{tabular}{ll} (b) & Remove \end{tabular} \begin{tabular}{ll} he & ir \end{tabular} ir \end{tabular} nix \end{tabular} servo motor.$
 - (1) ☐ Disconnect ☐ the Connector.
 - (2) Remove[the[3]screws[and[servomotor.

3. LHD[Passenger[\$ide: REMOVE[AIR[MIX[\$ERVOMOTOR]]]

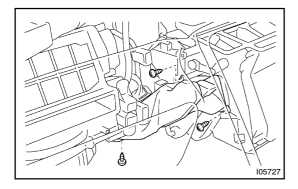
(a) Remove heater adiator. (See page AC-59)



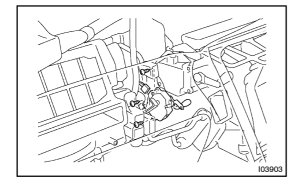
- (b) Remove the air mix servomotor.
 - (1) Disconnect the connector.
 - (2) Remove the 3 screws and servomotor.

4. RHD[Passenger[Side: REMOVE[AIR[MIX[SERVOMOTOR]

- (a) Remove hese parts:
 - (1) Front door scuff plate LH
 - (2) Cowl[side[frim[LH
 - (3) No.[2] under cover
 - (4) ☐ Glove compartment door
 - (5) Glove compartment panel (See page BO-91)



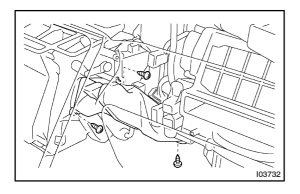
- (b) Remove the air duct.
 - (1) Disconnect the wire tharness clamp.
 - (2) Remove the screws and air duct.



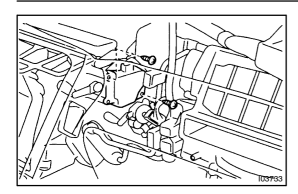
- (c) Remove the air mix servomotor.
 - (1) ☐ Disconnect The connector.
 - (2) Remove the \$\\$\\$\\$\crews and \\$\ervomotor.

5. REMOVE AIR OUTLET SERVOMOTOR

- (a) Remove hese parts:
 - (1) Front door scuff plate on the passenger side
 - (2) Cowl[side[!rim[on[!he[]passenger[side
 - (3) No. 2 under cover
 - (4) Glove compartment door
 - (5) Glove compartment panel (See[page[BO-91)



- (b) Remove the air duct.
 - (1) Remove the 3 screws and air duct.



- (c) Remove air outlet servomotor.
 - (1) Disconnect the connector.
 - (2) Remove the 2 screws and servomotor.