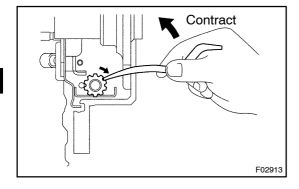
PROTE OF

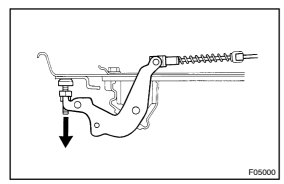
### **REASSEMBLY**

# $\label{lem:constraint} Reassembly \cite{line} in \cite{line} everse \cite{line} order \cite{line} of \cite{line} disassembly \cite{line} everse \cite{line} order \cite{line} of \cite{line} disassembly \cite{line} everse \cite{line} order \cite{$

HINT:

Apply[high[temperature[grease[and[ithium[soap[base[glycol grease[to]the[parts[indicated[by[the[arrows[See[page]BR-1).





## 1. ADJUST PARKING BRAKE SHOE CLEARANCE

- (a) Disconnect he parking brake cable from he bellcrank.
- (b) Remove the 2 bellcrank tension springs.
- (c) Loosen the bellcrank adjusting bolt.
- (d) Temporarily install the hub huts.
- (e) Remove the hole plug.
- (f) Turn[the[adjuster[and[expand[the[shoes[until[the[disclocks.]
- (g) Return the adjuster land the land in t
- (h) Install the thole plug.

#### 2. ADJUST BELLCRANK

- (a) Pullthethellcranktintilallplaythetheinteriortinkagetistakentup.
- (b) Screw[in[the[bellcrank[adjusting[bolt[to]where[it]contacts on[the[dust]seal.
- (c) Loosen[it] one[t] urn, and [lock[it] at [t] hat [position] with [t] he [lock nut.

#### Torque:[5.4[N·m[[55[kgf·cm,[48[]n.·lbf]

- (d) Install the 2 bellcrank tension springs.
- (e) Connect he parking hrake cable.
- (f) Remove the thub thuts.

#### 3. SETTLING[PARKING[BRAKE[SHOES[AND[DISC

- (a) Drive[the[yehicle]at[about[50]km/h[[31]mph)]on[a]safe,[evel]and[dry]road.
- (b) With the parking brake release button pushed n, pull on the ever with 88 N 9 kgf, 19.8 bf) of force.
- (c) Drive the vehicle for about 400 meters 0.25 mile in this condition.
- (d) Repeat this procedure 2 or 3 times.
- 4. RECHECK AND ADJUST PARKING BRAKE LEVER TRAVEL (See Pub. No. RM616E on page BR-14)