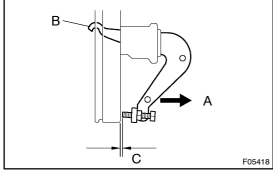
BR0VG-01

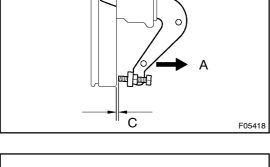
INSTALLATION

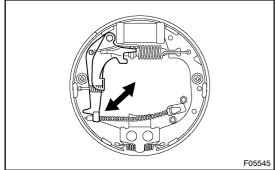
 $Installation \verb|| is \verb|| in \verb|| the \verb|| reverse \verb|| prder \verb|| of \verb|| removal \verb|| (See \verb|| page | pa$ BR-44).

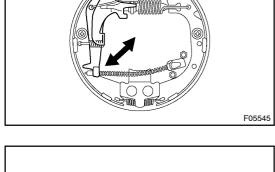
NOTICE:

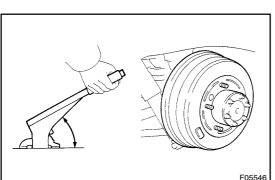
Apply[]ithium[soap[base[glycol[grease[and[high[temperature grease to the parts indicated by the arrows (See page BR-43).











- 1. ☐ ADJUST BELLCRANK
- (a) Lightly pull the bell crank in direction A" until there is no slack[at[part[]]B".
- (b) In this condition, turn the adjusting bolt so that dimension "C"[will[be[0.4 -[0.8[mm[]0.016 -[0.031[]n.).
- (c) Lock the adjusting bolt with the lock that.

Torque: 5.4 N·m (55 kgf·cm, 48 n.·lbf)

- (d) Connect the parking brake cable to the parking brake bellcrankandinstalltheclip.
- (e) Install the 2tension springs.
- 2. CHECK OPERATION OF AUTOMATIC ADJUSTING **MECHANISM**
- (a) ☐ Move The parking brake Dever of the rear shoe back and forth, \[\asishown. \[\text{Check} \] that \[\at\text{dhet} \] the \[\at\text{djusting} \] bolt \[\at\text{djusting} \]

If[]t[]does[]not[]turn,[]check[]for[]ncorrect[]nstallation[]of[]the[]rear brakes.

- (b) Adjust file adjust fr engt fr fr eshor fr st possible amount.
- (c) Install the drum.
- (d) Pull the parking brake ever all the way up until a clicking soundcanchollongerchecheard.
- CHECKCLEARANCEBETWEENBRAKESHOES AND 3.∏ **DRUM**
- (a) ☐ Remove the drum.
- (b) ☐ Measure [the [brake [drum [inside [diameter [and [diameter [of the[brake[shoes.[Check[that[the[difference[between[the diameters[]s[]the[correct[shoe]clearance.

Shoe clearance: 0.5 mm (0.020 in.)

If it is incorrect, check the parking brake system.

- 4. FILL BRAKE RESERVOIR WITH BRAKE FLUID
- 5.∏ BLEED[BRAKE[\$YSTEM[See[page[BR-10])]
- 6. **CHECK FOR LEAKS**