05HQO-01

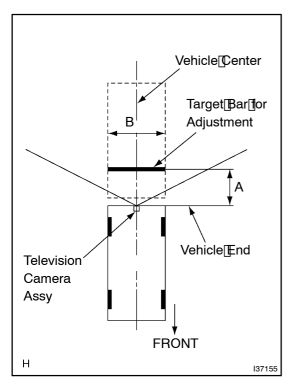
# **ADJUSTMENT**

## 1. SYSTEM ADJUSTMENT

(a) This[back[guide[nonitor[system[can[be[set[from[the[diagnostic[screen[of[the]]NAVIGATION[\$YSTEM".

(b) If the following operations are performed, adjustment and check on the diagnostic screen are required.

Parts[Name	Operation	Adjustment <u></u> ltem
Television[camera[assy	Replace Installation@angle@f[]he[]elevision@amera@assy is[displaced[]because[]of[]he[]emoval@and[]nstal- lation[]of[]he[]elevision@amera@assy,[etc.]	Adjustment[bf[]elevision[camera[assy[optical axis[]Camera[position[setting)]
Television[camera[ECU	•Replace	Steering@angle@neutralpoint@n@nemory Store@he@eft@and@ight@naximum@steering@angle Adjustment@of@elevision@amera@assy@ptical axis@Camera@position@setting)



# 2. | PREPARATION FOR ADJUSTMENT

### HINT:

Only  $\$  when  $\$  djusting  $\$  he  $\$  ptical  $\$  axis  $\$  f  $\$  he  $\$  camera,  $\$  install  $\$  target  $\$  har f or  $\$  adjustment.

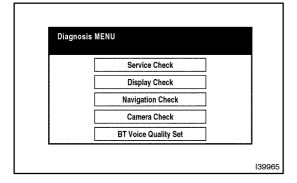
- (a) Park the vehicle with the steering wheel straight head.

## Standard:

A: 1,000  $\pm 2$  [mm[39.37  $\pm$  [0.08[in]) B:[2,000  $\pm 2$  [mm[78.74  $\pm$  [0.08[in.)

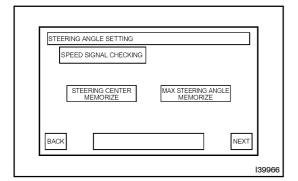
### HINT:

- •□ The[target[bar[for[adjustment]s[a[26 ± [5 mm [1].02 ± 0.20[in.)]wide[by[2,000 ± [5 inm[78.74 ± [0.20[in.)]]ong piece[bf[tape[stuck[to[the[floor.[Check[the[color[bn[the screen[in[the[vehicle[and[choose[a[tape[color[which[can be[easily[seen.]]
- Before parking the vehicle, move the vehicle pack and forth to check that the tires and the steering wheel are facing straight ahead.



### 3. BOOT DIAGNOSIS MODE

- (a) Start the engine.
- (b) Start he diagnostic system see page 5-1921).
- (c) Select "Camera Check" on the Diagnosis MENU.

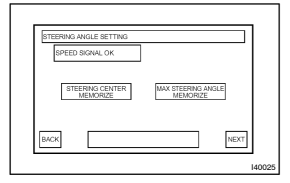


#### 4. STEERING ANGLE SETTING

- (a) STEERING CENTER MEMORIZE
  - (1) Check that the position of the steering wheel is straight, and then press "STEERING CENTER MEMORIZE".

### HINT:

- When performing removal and installation, or replacement of the television camera assy, the adjustment of steering angle is not required. Select "NEXT" on the steering angle setting.
- Only when storing the steering angle neutral point, the system cannot store it, unless the operation is completed by following the prompts from "NEXT" to "OK".
- When the system displays "SPEED SIGNAL CHECK-ING", first touch "SPEED SIGNAL CHECKING", and then "MAX STEERING ANGLE MEMORIZE". The display does not switch to the next screen if this process is not completed.



# (b) MAX STEERING ANGLE MEMORIZE

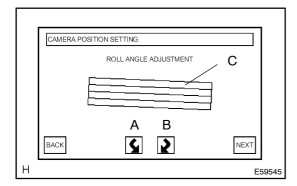
(1) After adjusting the steering angle neutral point, turn the steering wheel clockwise and counterclockwise until it stops, and press "MAX STEERING ANGLE MEMORIZE". The maximum steering angle is then stored.

### HINT:

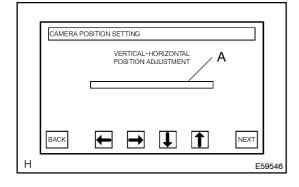
The key "NEXT" does not respond until the system stores the steering angle neutral point and maximum steering angle even if touched.

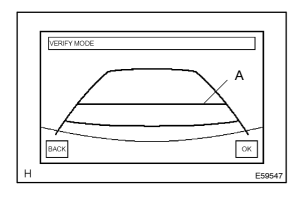
## 5. CAMERA POSITION SETTING

- (a) ROLL ANGLE ADJUSTMENT
  - (1) Press switches "A" and "B" to turn "C" in the illustration so that the target bar for adjustment becomes parallel.



- (b) VERTICAL AND HORIZONTAL POSITION ADJUST-MENT
  - (1) Operate arrow switches to shift bar "A" on the monitor screen so that it comes to the center of the target bar for adjustment.





### 6. VERIFY MODE

- (a) Check that "A" and the target bar for adjustment are almost lined up. If it is not lined up, perform the steering center memorize and max steering angle memorize procedures again.
- (b) Selecting "OK" will return to the Diagnosis MENU, and complete the adjustment.

# HINT:

Until the "OK" key is pressed, the update has not been completed.