SECTION C

STEERING COLUMN ASSEMBLIES ALL SERIES

CONTENTS

Division	Subject	Paragraph
I	SPECIFICATIONS AND ADJUSTMENTS	
	Specifications	90-31
II	DESCRIPTION AND OPERATION	
	Description	90-32
III	SERVICE PROCEDURES	
	Checking Steering Column for Damage	90-33
	Removal and Installation of Horn Actuator Bar and Steering Wheel	90-34
	Removal and Installation of Steering Column Assembly	90-35
	Disassembly and Reassembly of Standard (Non-Tilt) Steering Column Assembly	90-36
	Disassembly and Reassembly of Tilt Steering Column Assembly	90-37
IV	TROUBLE DIAGNOSIS	

DIVISION II

DESCRIPTION AND OPERATION

90-32 DESCRIPTION

The Energy Absorbing Function Locking Steering Column assembly is used on all series cars. This column is designed to compress under impact. When an automobile is being driven, the forward movement of the automobile and the forward movement of the driver both constitute a form of energy or force. When an automobile is involved in a frontal collision, the primary force (forward movement of the car) is suddenly halted, while

the secondary force (the driver) continues its forward direction. A severe collision generally involves these two forces - the primary and the secondary forces. The secondary impact occurs when the driver is thrust forward onto the steering wheel and column.

The Energy Absorbing Column is designed to absorb these primary and secondary forces to the extent that the severity of the secondary impact is reduced. During a collision, the steering column compresses and thereby reduces its tendency to move rearward into the driver's compartment. A split second later when the driver is thrown forward (the secondary impact) his energy is also partially absorbed by the compression characteristics of the

column.

The Energy Absorbing Function Locking Column assembly may be easily disassembled and reassembled. The serviceman should be aware that it is important that only the specified screws, bolts and nuts be used as designated during reassembly, and that they are tightened to their specified torque. This precaution will insure the energy absorbing action of the assembly. Particular care should be exercised to avoid using overlength bolts as they may prevent a portion of the assembly from compressing under impact. Equally as important is correct torquing of all bolts and nuts. In particular, care should be taken to assure that the bolts or nuts securing the column mounting

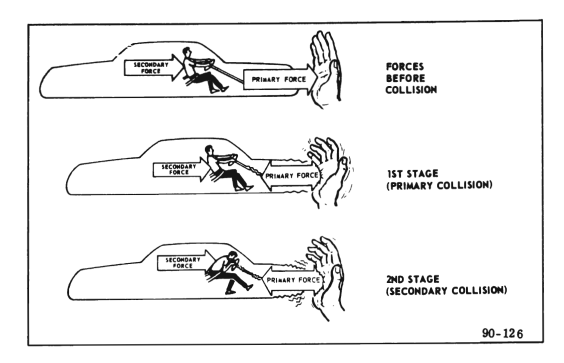


Figure 90-95 Reaction of Forces in a Collision

bracket to the instrument panel are torqued to the proper specification in order that the bracket will break away under impact.

When the Energy Absorbing Function Locking Column is installed in a car it is no more susceptible to damage through usage than an ordinary column; however, when the column is removed, special care must be taken in handling this assembly. Only the specified wheel puller should be used. When the column is removed from the car, such actions as a sharp blow on the end of the steering shaft or shift levers, laying things across or on top of the column assembly, leaning on the column assembly, or dropping of the assembly could shear or loosen the plastic fasteners that maintain column rigidity or possibly bend the assembly causing a binding condition. It is therefore important that the removal and installation and the disassembly and reassembly procedures be strictly followed when servicing this assembly.

The 43-44000 Series Buicks incorporate a pot joint in the lower portion of the steering shaft. The pot joint acts as a universal joint to compensate for misalignment of the steering

column. To insure proper operation of the pot joint, the capsule bracket and toe pan covers have been redesigned to provide exact alignment of the column in the body. It is mandatory that the installation of this column be followed exactly as outlined.

DIVISION III

SERVICE PROCEDURES

90-33 CHECKING STEERING COLUMN FOR DAMAGE (ALL SERIES)

NOTE: Cars involved in accidents resulting in frame damage, major body or sheet metal damage, or where the steering column has been impacted may also have a damaged or misaligned steering column.

l. Check capsules on steering column bracket assembly: They should be within 1/16" of bottom of the slots.

IMPORTANT: If capsule has moved more than 1/16', some column collapse may have occured, and the bracket must be replaced. In this case the steering column must be checked as outlined below.

- 2. On cars with automatic transmission and column shift, check operation of the shift lever. If you are able to move lever to "Park" position without raising lever, it is an indication that the upper shift tube plastic bearing is broken.
- 3. Check for mast jacket collapse by measuring the distance from the edge of the neutral-start switch window opening and the bottom of the upper jacket.

The correct dimension for the 43-44000 Series cars with Tilt Column is 5-9/64" to 5-11/64". For all other columns (standard or tilt) the dimension is 5-19/32" to 5-39/64". See Figure 90-96.

- 4. Check for broken plastic bearing adapter at lower end of steering shaft. (All except column shift manual transmission.) If adapter is cracked or broken, it must be replaced and the column aligned.
- 5. Check steering gear flexible coupling for stretching, compression, tears, excessive angularity or for no pin engagement. This indicates possible misalignment or frame damage. If flexible coupling damage is evident, the coupling is to be replaced and the steering column is to be realigned.
- 6. (43-44000 Series Only) Check for lower shaft end-play clearance in pot joint by grasping shaft and pushing into pot joint. Some end-play must be present. If no end-play is present, disconnect lower shaft assembly at flexible coupling and measure the distance from the lower face of the steering shaft flange to the end of the inner shaft. This dimension must be measured inside the lower tube and flange assembly and must not be less than 5-1/8" on all models except G.S. 455. If there is any question that the lower shaft assembly has collapsed, remove it from pot joint and check dimension from lower face of steering shaft flange to end of

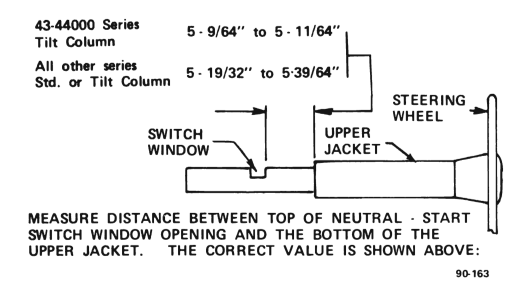


Figure 90-96 Checking for Column Collapse

shaft. This measurement must not be less than 17-3/8" on all models except G.S. 455. On G.S. 455 models dimension inside tube must not be less than 4-9/16". Overall length must not be less than 16-1/2".

NOTE: If the above checks indicate the column has been damaged, the column must be disassembled for further inspection of internal components, such as shift tube, upper steering shaft injection molding, and turn signal switch.

IMPORTANT: After all repairs have been made or inspection completed, the column must be reinstalled according to the procedures outlined in Paragraph 90-35.

90-34 REMOVAL AND INSTALLATION OF HORN ACTUATOR AND STEERING WHEEL

a. Removal of Horn Actuator

- l. Unplug flat connector from steering column.
- 2. On 43-44000 series cars with standard steering wheel, pull off cap, remove three phillips head screws and take off bushing spacer, receiver cup and Belleville spring (see Figure 90-97).

3. On all other Series cars remove screws from underside of steering wheel that secure horn actuator, partially lift off bar, pull lead connector from canceling cam, then fully lift off actuator. See Figure 90-98.



Figure 90-97 Horn Actuator Cap Removal - Standard Steering Wheel

b. Installation of Horn Actuator

Install reverse of removal.

c. Removal of Steering Wheel

- 1. Remove horn actuator cap or bar (ref. subparagraph a).
- 2. Loosen steering wheel retaining

nut several turns. Do not remove nut.

3. Attach Wheel Puller J-3274 to steering wheel and pull wheel up to nut. See Figure 90-99.

CAUTION: Do not tap or strike on end of puller in order to free wheel from shaft that maintain steering shaft rigidity. Striking of underside of steering wheel to jar it loose must also never be done. The only recommendation for freeing frozen steering wheels is to use a penetrating lubricant.

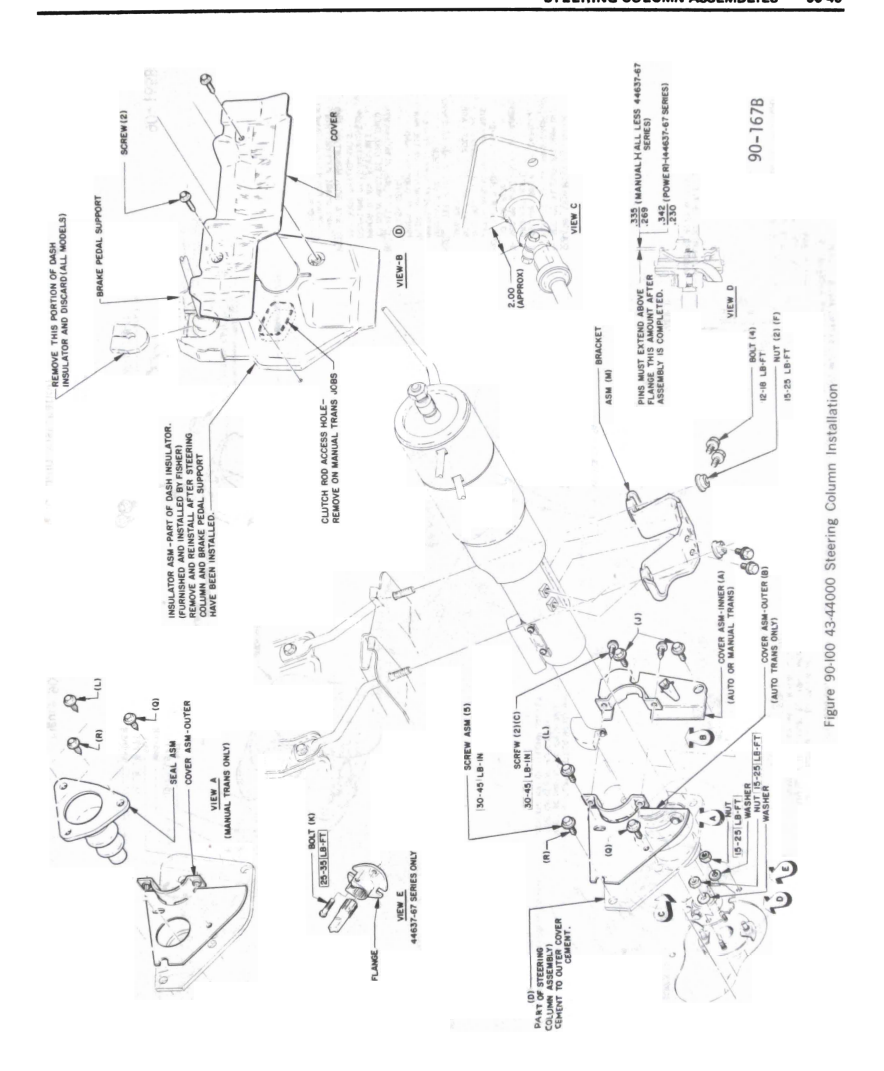
d. Installation of Steering Wheel

- l. Install reverse of removal and align location mark on end of steering shaft with mark on hub of steering wheel.
- 2. Torque steering wheel nut 35 lb.ft.

NOTE: THIS STEERING WHEEL TO STEERING SHAFT FAS-TENER IS AN IMPORTANT AT-TACHING PART IN THAT IT COULD AFFECT THE PERFORM-ANCE OF VITAL COMPONENTS AND SYSTEMS. AND/OR COULD RESULT IN MAJOR RE-PAIR EXPENSE. IT MUST BE REPLACED WITH ONE OF THE SAME PART NUMBER OR WITH AN EQUIVALENT PART IF RE-PLACEMENT BECOMES NECES-SARY. DO NOT USE A **REPLACEMENT PART OF** LESSER QUALITY OR SUBSTI-TUTE DESIGN. TORQUE VAL-UES MUST BE USED SPECIFIED DURING REASSEM-BLY TO ASSURE PROPER RE-TENTION OF THIS PART.

90-35 REMOVAL AND INSTALLATION OF STEERING COLUMN ASSEMBLY

Installation



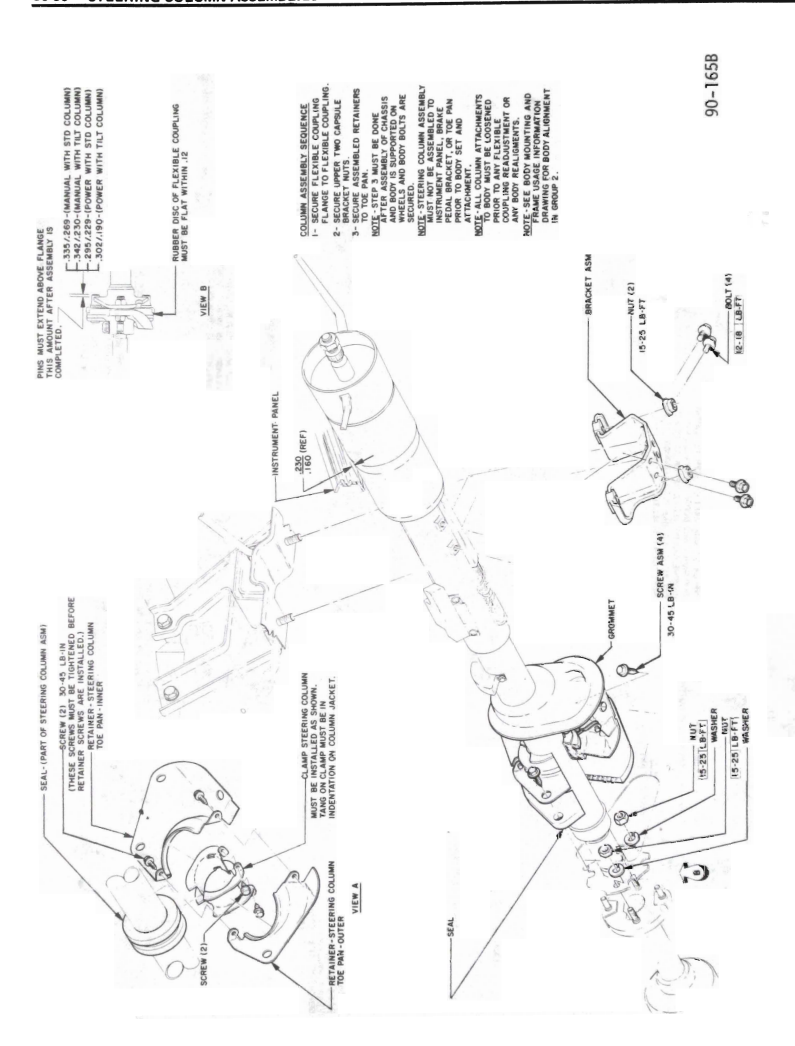
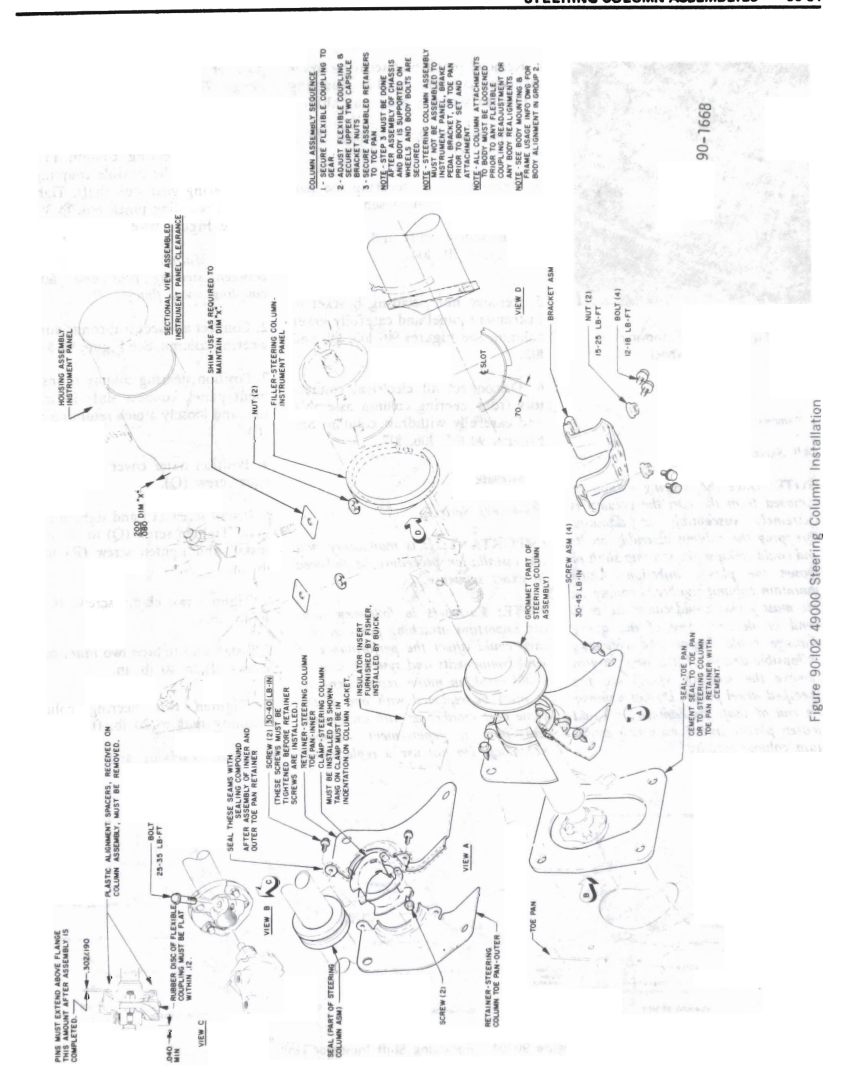


Figure 90-i0i 45-46-48000 Steering Column Installation



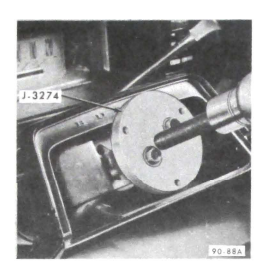


Figure 90-99 Removing Steering Wheel

a. Removal

(All Series)

NOTE: Once the steering column is removed from the car, the column is extremely susceptible to damage. Dropping the column assembly on its end could collapse the steering shaft or loosen the plastic injections which maintain column rigidity. Leaning on the mast jacket could cause jacket to bend or deform. Any of the above damage could impair the column's collapsible design. If it is necessary to remove the steering wheel, use the specified wheel puller. Do not hammer on end of shaft, as hammering could loosen plastic injections which maintain column rigidity.

- l. Remove pinch bolt securing lower steering column flexible coupling flange to steering gear stub shaft.
- 2. Disconnect shift linkage from shift lever(s).
- 3. Remove screws securing toe pan cover to floor and loosen cover.
- 4. Disconnect shift indicator link. See Figure 90- 104.
- 5. Remove nuts securing bracket to instrument panel and carefully lower column. See Figures 90-100, 101, and 102.
- 6. Disconnect all electrical connectors from steering column assembly and carefully withdraw column. See Figures 90-105, 106, 107.

b. Installation

(43-44000 Series)

IMPORTANT: It is mandatory that the installation procedure be followed in exact sequence.

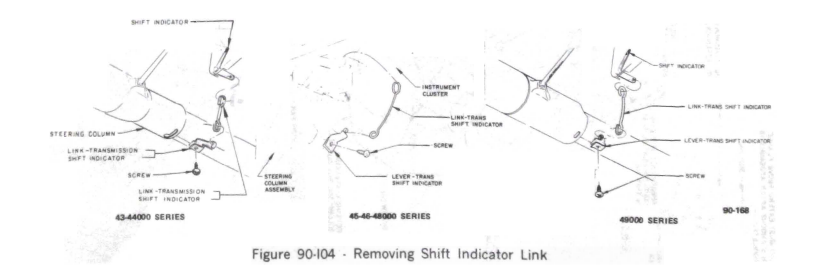
NOTE: Fasteners in following steps are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. It must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement

part or lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

I. Position steering column in car and position the flexible coupling to the steering gear stub shaft. Tighten flexible coupling pinch bolt to 30 lb. ft. See Figure 90-100.

NOTE: Maintain clearance of 3/64' between steering gear and flexible coupling lower flange.

- 2. Connect all electrical connectors to steering column. See Figure 90-105.
- 3. Position steering column to instrument panel, connect shift indicator link and loosely attach retaining nuts (F).
- 4. Position outer cover to dash and start screw (Q).
- 5. Install screw (L) and tighten to 40 lb.in. Tighten screw (Q) to 40 lb. in. Install and tighten screw (R) to 40 lb. in.
- 6. Tighten two clamp screws (C) to 40 lb. in.
- 7. Install and tighten two inner cover screws (J) to 40 lb. in.
- 8. Tighten two steering column retaining nuts to 20 lb. ft.
- 9. Install insulator and cover and





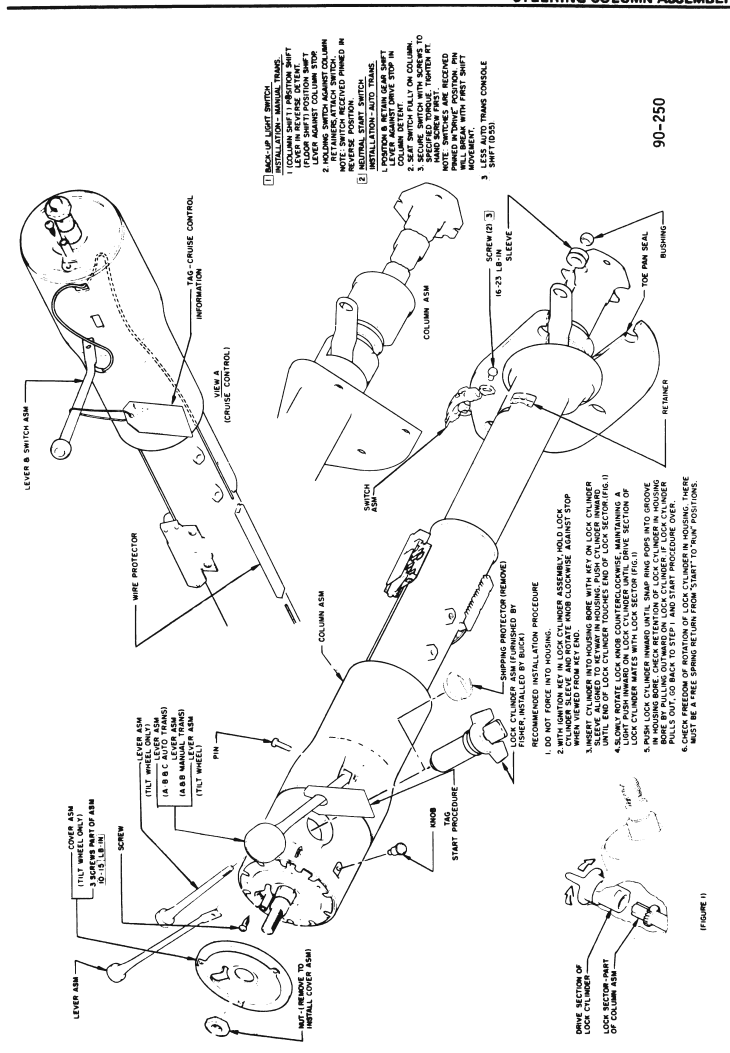


Figure 90-105 43-44000 Steering Column Electrical Connections

tighten screws snug.

10. Connect shift linkage to shift lever.

(45-46-48-49000 Series)

IMPORTANT: It is mandatory that the installation procedure be followed in exact sequence.

NOTE: Fasteners in the following steps are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. It must be replaced with one

of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part or lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

l. Position steering column in car and position the flexible coupling to the steering gear stub shaft. Tighten flexible coupling pinch bolt to 30 lb. ft. See Figure 90-101 or 90-102.

NOTE: Maintain clearance of 3/64' between steering gear and flexible coupling lower flange.

- 2. Connect all electrical connectors to steering column. See Figure 90-106 or 90-107.
- 3. Position steering column to instrument panel and connect shift indicator link.
- 4. Install and tighten two steering column to instrument panel retaining nuts to 20 lb.ft.

NOTE: On 45-46-48000 Series cars, maintain a steering column to instrument panel clearance of 3/16'. On 49000 Series cars maintain clearance of 1/8'.

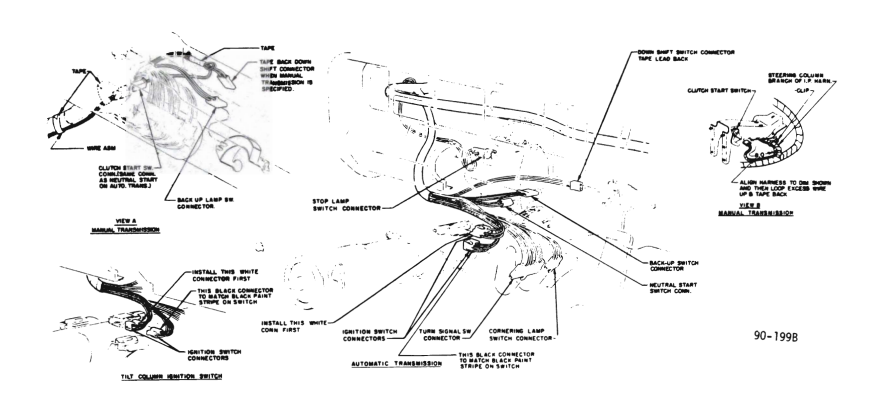


Figure 90-106 45-46-48000 Steering Column Electrical Connections

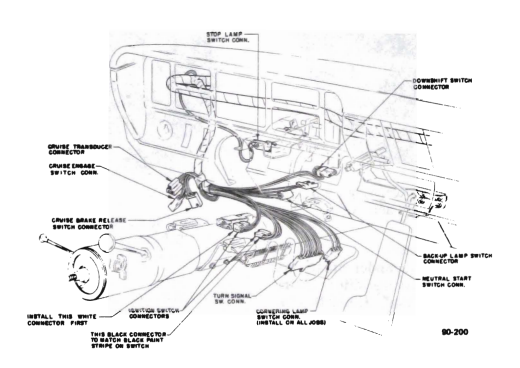


Figure 90-107 49000 Steering Column Electrical

- 5. Position toe pan cover to dash and install and tighten screws to 40 lb.in.
- 6. Connect shift linkage to shift lever.

90-36 DISASSEMBLY AND

ASSEMBLY OF STANDARD (NON-TILT) STEERING COLUMN

NOTE: All elements of energy absorbing columns are sensitive to damage and must be handled with care.

a. Disassembly - Upper End Only (Column Out Of Car)

NOTE: If service is required on the upper end only, steps I through 12 can be performed in the car. MAKE SURE COLUMN IS NOT BENT DURING REMOVAL FROM CAR.

- l. Remove steering wheel using specified wheel puller. Do not hammer end of steering shaft.
- 2. Remove the three cover screws and remove cover. Remove cardboard screw retainers.
- 3. Depress lock plate using tool J-23131 and the steering wheel nut. Pry the round wire snap ring out of the shaft groove and discard ring. Remove the snap ring and shaft lock plate. See Figure 90-108.

CAUTION With ring removed, shaft could slide out bottom of column causing damage to shaft.

4. Slide upper bearing preload spring and horn contact turn signal cancelling cam off upper steering shaft.

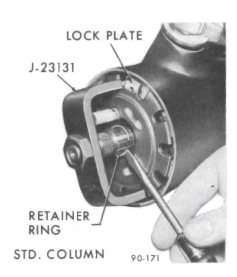
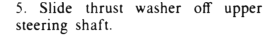


Figure 90-108 Removing Lock Plate Retainer Ring



- 6. Remove turn signal lever screw and lever.
- 7. Push hazard warning switch in and unscrew knob.
- 8. Remove three turn signal switch mounting screws. Pull the connector out of the bracket on the jacket. Wrap a piece of tape around the upper part of the connector and wires to prevent snagging when removing switch. See Figure 90-109.

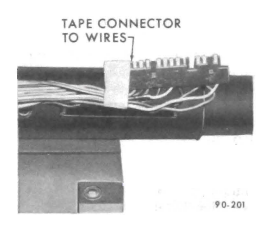


Figure 90-109 Tape Connector to Wires

9. Pull the switch straight up with

wire protector. See Figure 90-110.

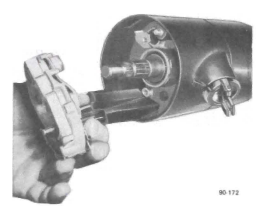


Figure 90-IIO Removing Turn Signal Switch and Wires

- lo. The lock cylinder may be removed in any position from "accessory" to "run". However, the "accessory" position is recommended because of its positive location.
- II. Insert a thin tool (small screw driver or knife blade) into the slot next to the switch mounting screw boss (right hand slot) and depress spring latch at bottom of slot, which releases lock. Remove lock. See Figure 90-III.
- l2. The buzzer switch can be pulled straight out of the housing. (This may be done without removing the



Figure 90-III Removing Ignition Lock Cylinder

lock cylinder. However, the lock cylinder must be in the "run" position.) See Figure 90-ll2.

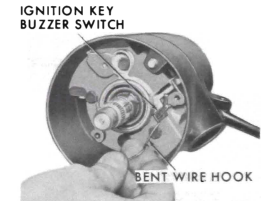


Figure 90-II2 Removing Buzzer Switch

NOTE: Do not pull on switch terminals. Use a bent wire or needle nose pliers to pull on switch clip.

NOTE: To remove any additional parts from the upper end, the ignition switch should be removed.

13. The ignition switch should be positioned in "accessory" position before removing. If the lock cylinder has already been removed, the connecting rod to the switch should be pulled up until there is a definite

stop, which is the "accessory" position. Now remove the two attaching screws and the switch.

- 14. Drive out upper shift lever pivot pin and remove upper shift lever.
- 15. Remove the four screws attaching the upper housing to the jacket. Remove the upper housing assembly.
- 16. Remove thrust cup. See Figure 90-113.



Figure 90-II3 Removing or Installing Thrust Cup

17. Remove the rack and lock bolt. See Figure 90-114.

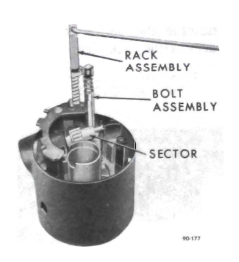


Figure 90-II4 Removing or Installing Rack and Lock Bolt

18. Remove the load spring. See Figure 90-115.



Figure 90-II5 Removing or Installing Load Spring

19. Remove the shift gate. See Figure 90-ll6.



Figure 90-II6 Removing Shift Gate

- 20. Remove the sector through the lock cylinder hole by pushing firmly on the block tooth of the sector with a blunt punch. See Figure 90-117.
- 21. Remove shift bowl and shroud from the jacket.
- b. Disassembly of Lower End (Column out of Car)

NOTE: Steering column must be out of car for the following operations.

Steering wheel, cover, shaft lock, "C" ring, spring, cancelling cam and flat washer must be removed prior to disassembly of the lower end. Follow instructions above.



Figure 90-II7 Removing Sector

- l. Pull steering shaft assembly from bottom of column.
- 2. (Automatic Transmission) Remove the two screws holding the neutral-start switch and remove switch. See Figure 90-ll8.

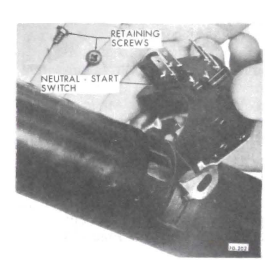


Figure 90-II8 Removing or Installing Switch

(Manual Transmission) Remove the two screws holding the back-up switch and remove switch. See Figure 90-118.

- 3. Remove bearing adapter clip. See Figure 90-ll9.
- 4. (Automatic Transmission) Remove bearing adapter retainer, bearing and adapter assembly and shift tube spring. (Bearing may be re-



Figure 90-II9 Removing Bearing Adapter Clip

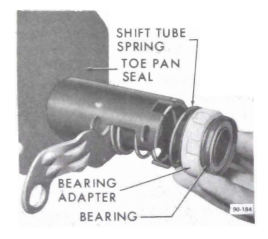


Figure 90-120 Removing Lower Steering Column Bearing

moved from adapter by a light pressout operation on the outer race of the bearing. See Figure 90-120.

(Manual Transmission) Remove bearing and adapter assembly and first/reverse lever. (Bearing may be removed from adapter by a light pressout operation on the outer race.)

- 5. (Manual Transmission Only) Remove three screws from bearing at lower end. See Figure 90-121.
- 6. Slide out shift tube assembly.
- 7. (Automatic Transmission Only) Remove wave washer and lower bowl bearing from top of jacket. See Figure 90-122.

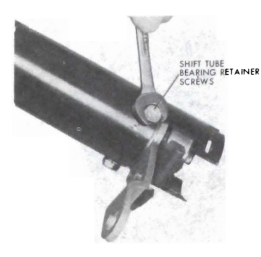


Figure 90-121 Removing Screws from Shift Tube Bearing-Manual Transmission

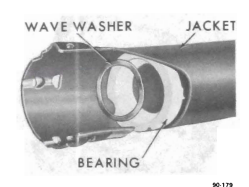


Figure 90-I22 Removing Lower Bowl Bearing

c. Reassembly of Upper End

NOTE: Fasteners in the following steps are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. It must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part or lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

Apply a thin coat of E.P. #1 Grease to all friction surfaces.

CAUTION: Only the specified screws should be used during assembly

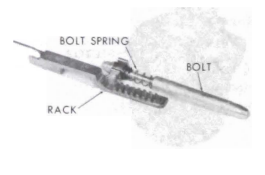
operations.

l. Install the sector in the lock cylinder hole over the sector shaft with the tang end to the outside of the hole. Press the sector over the pin with a blunt tool. See Figure 90-123.



Figure 90-I23 - Installing Sector

- 2. Install the shift gate to the housing.
- 3. Insert the rack spring in the housing from the bottom side. The long section should be toward the steering wheel and hook on the edge of the housing. See Figure 90-115.
- 4. Assemble the bolt to the crossover arm of the rack. See Figure 90-124



90 20

Figure 90-124 - Assembling Bolt to Rack Cross-Over Arm

5. Insert the rack and lock bolt into the housing from the bottom with the teeth up (toward steering wheel) and toward the centerline of the column. See Figure 90-125.

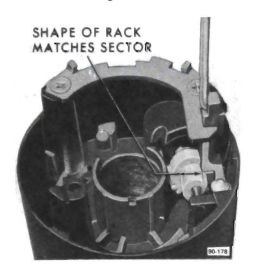


Figure 90-125 - Rack and Lock Bolt Assembled to Sector

- 6. Install the thrust cup on the bottom hub of the housing. Be sure key of cup aligns with keyway in hub. See Figure 90-113.
- 7. Install lower bowl bearing in jacket and place wave washer in bowl bearing. See Figure 90-122.
- 8. Install bowl and rotate it to be sure it is seated in bearing. See Figure 90-126. Shift lever must not be installed before installing bowl.



Figure 90-126 - Installing Shift Bowl

9. With the bowl in place, install the upper bearing housing assembly on the jacket. The bowl should be in the

"Park" position and the rack pulled downward. Be sure the housing is seated on the jacket and install the screws. See Figure 90-127.



Figure 90-127 - Installing Upper Bearing Housing

10. Assemble buzzer switch to spring clip with formed end of clip around the lower end of switch and spring bowed away from switch. This should lay on the switch opposite the contacts. Push switch and spring into hole with contacts toward the cylinder bore. See Figure 90-128.

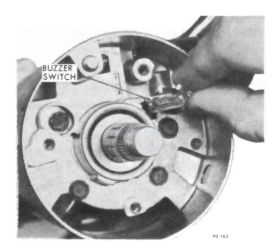


Figure 90-128 - Installing Buzzer Switch Clip and Switch

- II. To replace the turn signal switch, be sure the wire harness is in the protector. Feed the connector and protector down through the housing. See Figure 90-106.
- 12. Drive the three mounting screws.

Clip the connector to the bracket on the jacket. See Figure 90-129.

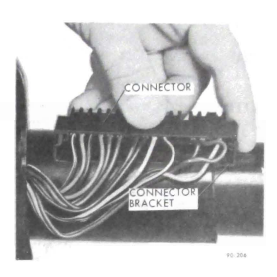


Figure 90-I29 - Installing Connector in Column Bracket

- 13. To install lock, hold lock cylinder sleeve and rotate knob clockwise against stop. Insert cylinder into housing bore with key on cylinder sleeve aligned to keyway in housing, push in to abutment of cylinder and sector. Rotate knob counterclockwise, maintaing a light push inward on cylinder, until drive section of cylinder mates with sector. Push in until snap ring pops into grooves and lock cylinder is secured in housing. Check freedom of rotation.
- 14. When installing the ignition switch, be sure the lock cylinder is in "Lock" position. Make certain that the switch is in "Lock". Fit actuator rod into switch and assemble to column with two screws. See Figure 90-130.

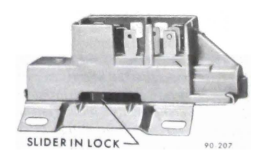


Figure 90-130 - Ignition Switch Slider in 'Lock' Position

NOTE: The turn signal switch assembly may be damaged if the above procedure is not followed.



Figure 90-131 - Horn Contact Cancelling Cam Installed

- l6. Depress shaft lock plate using Tool J-23l3l and install a new snap ring in groove on shaft.
- 17. Place cover on shaft lock and install screws.
- 18. Install steering wheel and levers. Be sure to use tongue depressor on bowl spring. Be sure bowl is in "Drive" when inserting shift lever.
- 19. Adjust neutral-start back-up light switch with shift lever in "Drive" position.

d. Reassembly of Lower End

NOTE: Fasteners in the following steps are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. It must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part or lesser quality or substitute design. Torque values must

be used as specified during reassembly to assure proper retention of this part.

Apply a thin coat of E.P. # I Grease to all friction surfaces.

CAUTION: Only the specified screws should be used during assembly operations.

- 1. Press the lower bearing assembly into adapter assembly.
- 2. Insert the shift tube assembly into the lower end of the jacket and rotate until the upper shift tube key slides into the bowl keyway. See Figure 90-126.
- 3. (Manual Transmission Only) Loosely attach three screws in jacket and shift tube bearing. See Figure 90-121.
- 4. (Automatic Transmission) Assemble the spring and adapter assembly into the bottom of the jacket. Holding the adapter in place, insert the snap ring in the jacket slots.

(Manual Transmission) Assemble the first/reverse lever and adapter assembly into the bottom of the jacket. Holding the adapter in place, insert the snap ring in the jacket slots. See Figure 90-132.

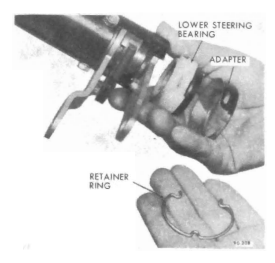


Figure 90-I32 - Installing Lower Steering Column Bearing - Manual Transmission

5. (Manual Transmission Only) Place a .005 shim between first/reverse lever and lever spacer and turn upper shift bearing down and tighten the three screws. Remove shim. See Figure 90-133.



Figure 90-I33 - Adjusting Shift Tube Bearing

6. (Automatic Transmission) Install the neutral- start switch, making certain the proper screws are used. See Figure 90-118.

(Manual Transmission) Install backup switch, make certain only the proper screws are used. See Figure 90-118.

7. Slide steering shaft assembly into column.

NOTE: The upper housing should be in place before the shaft is assembled.

8. Depress shaft lock plate using Tool J-23131 and install a new snap ring in groove on shaft.

NOTE: The turn signal switch assembly may be damaged if the above procedure is not followed.

- 9. Place cover on shaft lock and install screws.
- 10. Install steering wheel and levers. Be sure to use tongue depressor on bowl spring. Be sure bowl is in "Drive" when inserting shift lever.
- ll. Adjust neutral-start back-up light

switch with shift lever in "Drive" position.

90-37 DISASSEMBLY AND ASSEMBLY OF TILT STEERING COLUMN

NOTE: All elements of energy absorbing columns are sensitive to damage and MUST BE HANDLED WITH CARE.

a. Disassembly (Column Out of Car)

NOTE: If service is required on the upper end only, steps l thru 24 may be performed in the car. It will be necessary however, to lower steering column from instrument panel so that bracket can be removed to allow removal of turn signal switch and wires.

- l. Remove column mounting bracket from column and SET ASIDE TO PROTECT BREAKAWAY CAP-SULES.
- 2. Mount assembly in vise by clamping weld nuts on column in vise.
- 3. Remove steering wheel using specified wheel puller.

CAUTION: DO NOT HAMMER ON END OF STEERING SHAFT.

4. Remove signal switch wire protector. See Figure 90-134.



Figure 90-134 - Signal Switch Wire Protector

- 5. Remove three cover screws and remove cover.
- 6. Remove tilt release lever, turn signal switch lever, push hazard warning plunger in and remove hazard warning knob. Remove upper shift lever from bowl.
- 7. Depress lock plate using tool J-23131 and the steering wheel nut. Pry the round wire snap ring out of the shaft groove and discard ring. Remove the shaft lock plate. See Figure 90-108.

CAUTION: With ring removed, shaft could slide out bottom of column causing damage to shaft.

- 8. Remove cancelling cam and cancelling cam spring.
- 9. Remove three turn signal switch mounting screws. Wrap a piece of tape around the upper part of the connector and wires to prevent snagging when removing switch. See Figure 90-l09.
- 10. Position shift bowl or shroud (if floor shift column) in "Low" position. Pull the switch straight up.
- ll. The lock cylinder may be removed in ay position from "Accessory" to "Run". However, the accessory position is recommended because of its positive location.
- 12. Insert a thin tool (small screw-driver or knife blade) into the slot next to the switch mounting screw boss (right-hand slot) and depress spring latch at bottom of slot, which releases lock. Remove lock. See Figure 90-135.
- 13. The buzzer switch can be pulled straight out of the housing. (This may be done without removing the lock cylinder. However, the lock cylinder must be in the "Run" position.) See Figure 90-136.

NOTE: Do not pull on switch terminals. Use a bent wire or needle nose pliers to pull on switch clip.



Figure 90-I35 - Removing Ignition Lock Cylinder

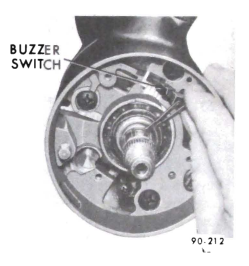


Figure 90-I36 - Removing Buzzer Switch

- 14. Remove three housing cover screws and remove housing cover.
- 15. Install tilt release lever and place column in full "Up" position. Remove tilt spring retainer using screwdriver blade that just fits into slot opening. Insert screwdriver in slot, press in approximately 3/16 inch, turn approximately 1/8 turn counterclockwise until ears align with grooves in housing and remove spring and guide. See Figure 90-137.

CAUTION: Care should be observed when releasing tilt spring due to high compression rate of the spring.

l6. Remove upper steering shaft bearing lock nut using Tool J-23193.

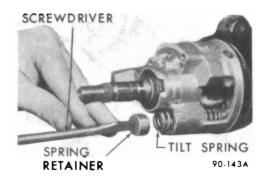


Figure 90-137 - Removing Tilt Spring Retainer

See Figure 90-138. Place tilt column in neutral position, and push upper steering shaft in sufficiently to remove steering shaft inner race seat and inner race. See Figure 90-139.



Figure 90-138 - Removing Upper Bearing Lock Nut

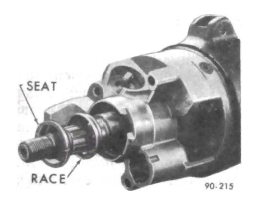


Figure 90-139 - Removing Upper Bearing Inner Race and Inner Race Seat

17. (In car) Remove upper flange pinch bolt.

(Out of car) Remove lower steering shaft flange, no- back washer (if one is used), spacer, spring, clip and bearing adapter assembly at lower end of the mast jacket.

- 18. With ignition switch in "Accessory" position, remove two ignition switch mounting screws and ignition switch. Remove two neutral-start switch screws and neutral-start switch.
- 19. Remove two pivot pins with Tool No. J-21854-1. See Figure 90-140.

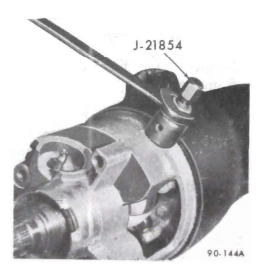


Figure 90-I40 - Removing Pivot Pin

- 20. Install tilt release lever place in full "UP" and disengage lock shoes. Remove bearing housing assembly by pulling upward to extend rack full down and moving housing assembly to the left to disengage rack from actuator. Remove actuator rod assembly.
- 21. Remove steering shaft assembly from upper end.
- 22. Disassemble steering shaft assembly by removing centering spheres and anti-lash spring. See Figure 90-141.
- 23. Remove four support screws and remove support assembly.
- 24. Remove shift tube retaining ring with screwdriver. Remove thrust

washer.

25. Remove shift tube from bowl using Remover J-23072. adapter in upper end of shift tube and force tube out of bowl. Care should be taken not to jam lower shift lever into "T" slot on lower end of mast jacket while forcing out shift tube. See Figure 90- 142.

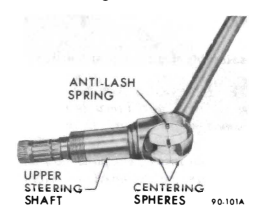


Figure 90-141 - Steering Shaft and Centering **Spheres**

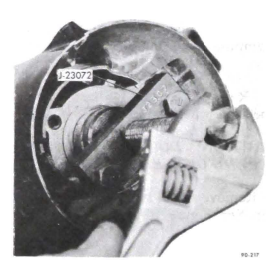


Figure 90-142 - Removing Shift Tube

CAUTION: Do not hammer or pull on lower or upper shift tube because plastic injection may be sheared.

- 26. Remove shift tube assembly from mast jacket from lower end.
- 27. Remove lock plate and wave washer.
- 28. Remove bowl from mast jacket. Remove shift lever spring from bowl



Figure 90-I43 - Removing Tilt Lever Opening Shield

by winding spring up with pliers and pulling out.

(Bearing Housing Disassembly)

- l. Remove tilt lever opening shield from housing. See Figure 90-143.
- 2. Remove lock bolt spring by removing spring retaining screw and moving spring clockwise to remove from bolt. See Figure 90-144.

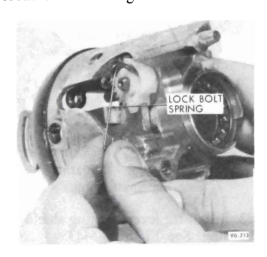


Figure 90-144 - Removing Lock Bolt Spring

- 3. Remove snap ring from sector drive shaft. With small punch, lightly tap drive shaft from sector. Remove drive shaft, washer, sector and bolt. Remove rack and rack spring. See Figure 90-145.
- 4. Remove tilt release lever pin with J-22635 and hammer. Remove lever



Figure 90-I45 - Removing Sector Drive Shaft.

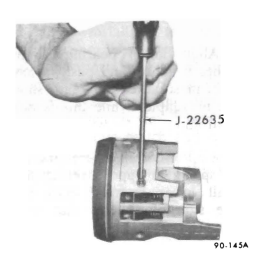


Figure 90-I46 - Removing Lock Shoe Pivot Pin

and release lever spring. (To relieve load on release lever, hold shoes inward and wedge block between top of shoes (over slots) and bearing housing). See Figure 90-146.

5. Remove lock shoe pin with Tool J-22635 and hammer. Remove lock shoes and lock shoe springs. See Figure 90-147.

NOTE: With tilt lever opening on left side, shoes facing up, the four slot shoe is on the left.

6. Remove bearings from bearing housing only if they are to be replaced. Remove separator and balls from bearing. Place housing on



Figure 90-I47 - Removing Release Pin

work surface. With a pointed punch against back surface of race, carefully hammer race out of housing until bearing puller can be used. Repeat for other race.

b. Assembly of Steering Column

NOTE: Fasteners in the following steps are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. It must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part or lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

Apply thin coat of E.P. #1 Grease to all friction surfaces.

- 1. Install bearings in bearing housing, if removed.
- 2. Install lock shoe springs, lock shoe and shoe pin in bearing housing. Use .180 inch diameter rod to line up shoes for pin installation.
- 3. Install spring, release lever and pin in bearing housing. (Relieve load on release lever as in Step 4 of disassembly procedure.)
- 4. Install washer and drive shaft in

housing. Lightly tap sector onto the shaft far enough to install snap ring.

5. Install lock bolt and engage with sector cam surface. See Figure 90-148.

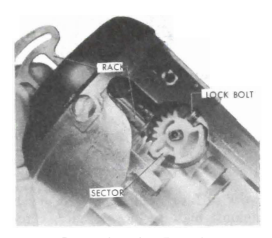


Figure 90-148 - Engaging Block Tooth on Rack to Sector

- 6. Install rack and spring. Block tooth on rack to engage block tooth on sector. Install external tilt release lever.
- 7. Install bolt spring and spring retaining screw. Torque to 35 pound inch. See Figure 90-144.
- 8. Install shift lever spring in bowl by winding up with pliers and pushing in. Slide bowl into mast jacket.
- 9. Install wave washer and lock plate in place. Work lock plate into notches in jacket.
- 10. Carefully install shift tube in lower end of mast jacket. Align keyway in tube with key in bowl and using Installer J-23073, pull shift tube into bowl. See Figure 90-149.

CAUTION: DO NOT PUSH OR TAP ON END OF SHIFT TUBE.

- ll. Install thrust washer and retaining ring by pulling bowl up to compress wave washer.
- 12. Install support by aligning "V" in support with "V" notch in jacket. Insert screws through support in lock



Figure 90-149 - Installing Shift Tube

plate. Torque screws to 60 pound inch.

- 13. Align lower bearing adapter notches in jacket and push in lower end of mast jacket. Shift tube should pilot in adapter while this is done. Install clip.
- 14. Install centering spheres and antilash spring in upper steering shaft. Install lower steering shaft from same side of spheres that spring ends protrude.
- 15. Install steering shaft assembly in shift tube from upper end. Carefully guide shaft through shift tube and bearing.
- l6. Install ignition switch actuator rod through bowl from bottom and insert in slot in support. Extend rack downward from bearing housing.
- 17. Assemble bearing housing over steering shaft and engage rack over end of actuator rod. See Figure 90-150.
- 18. Install external tilt release lever and, holding lock shoes in disengaged position, assemble bearing housing over steering shaft until the pivot pin holes line up.
- 19. Install pivot pins.
- 20. Place housing in full "Up" position and install guide, tilt spring and tilt spring retainer, using screwdriver in retainer slot. Turn retainer



Figure 90-150 - Installing Bearing Housing

clockwise to engage. See Figure 90-137.

21. Install inner race, inner race seat and bearing lock nut. Adjust steering shaft torque with column in straight-ahead position to 1/2 to 1-1/2 in.lb. more than is required to rotate steering shaft with lock nut loose. See Figure 90-151.



Figure 90-151 - Adjusting Steering Shaft Torque

- 22. Install tilt lever opening shield in housing. See Figure 90-143.
- 23. Remove tilt release lever, install housing cover and torque three screws to 45 pound inch.
- 24. Assemble buzzer switch to spring clip with formed end of clip under end of switch and spring bowed away from switch on side opposite contact. Push switch and spring into hole in cover to the step with the contacts toward lock cylinder bore.
- 25. Install cruise switch wires. Install

turn signal switch wires and connector through cover, bearing housing and bowl. Push hazard warning knob in, install switch and torque screws to 35 pound inch.

NOTE: Short screw goes in hole nearest to lock cylinder.

- 26. Install spring, spacer, no-back washer (if one is used) and lower steering shaft flange. Torque flange pinch bolt to 30 pound foot.
- 27. Install hazard warning knob and pull knob out. Install cancelling cam spring, cancelling cam and shaft lock.
- 28. Depress shaft lock plate using Tool J-23131 and install a new snap ring in groove on shaft.

NOTE: The turn signal switch assembly may be damaged if the above procedure is not followed.

29. Install tilt release lever, signal switch lever and hazard warning knob to proper torques. Install upper

shift lever and drive in pivot pin.

- 30. To install lock, hold lock cylinder sleeve and rotate knob clockwise against stop. Insert cylinder into cover bore with key on cylinder sleeve aligned to keyway in housing, push in to abutment of cylinder and sector. Rotate knob counterclockwise, maintaining a light push inward on cylinder, until drive section of cylinder mates with drive shaft. Push in until snap ring pops into groove and lock cylinder is secured in cover. Check freedom of rotation.
- 31. Install shaft lock cover and torque three screws to 35 lb.in.
- 32. When installing the ignition switch, be sure the lock cylinder is in "Lock" position. Put bowl or shroud (if floor shift column) in "park" position. Make certain that the ignition switch is in "Lock". Fit actuator rod into switch and assemble to column with two screws. Torque the two screws to 35 lb.in. See Figure 90-152.

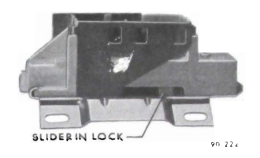
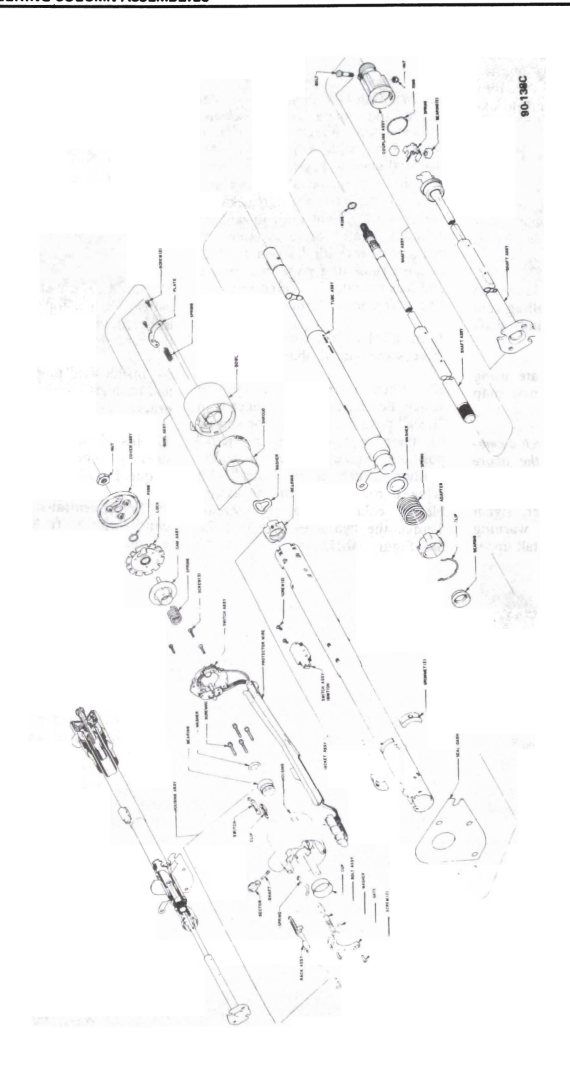


Figure 90-I52 - Ignition Switch Slider in 'Lock' Position

- 33. Install neutral-start back-up light switch. Do not tighten screws. Neutral-start switch will be adjusted in the car.
- 34. Install wire protector over wires and on mast jacket. Install mounting bracket. See Figure 90- 134.
- 35. Install steering wheel. Torque steering wheel nut to specified torque. Install horn actuator parts.
- 36. Adjust neutral-start back-up light switch with shift lever in "Drive" position.



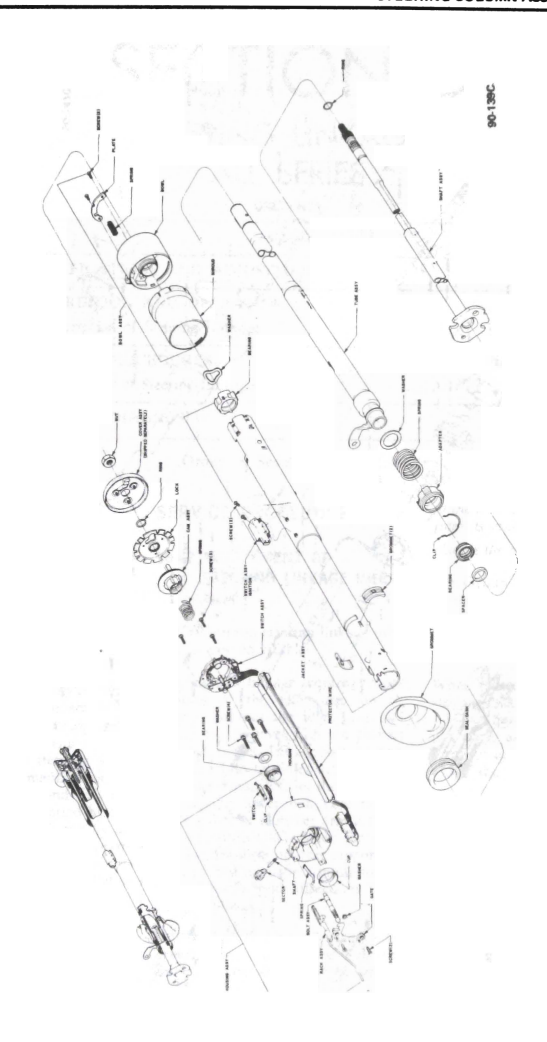


Figure 90-154 45-46-48-49000 Series Standard Steering Column

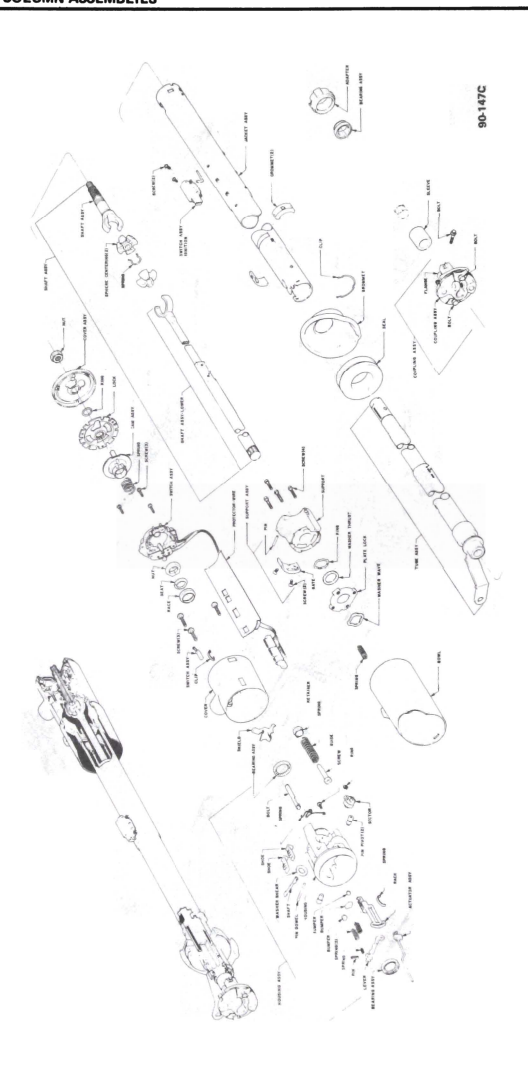


Figure 90-155 Tilt Steering Column - Typical