

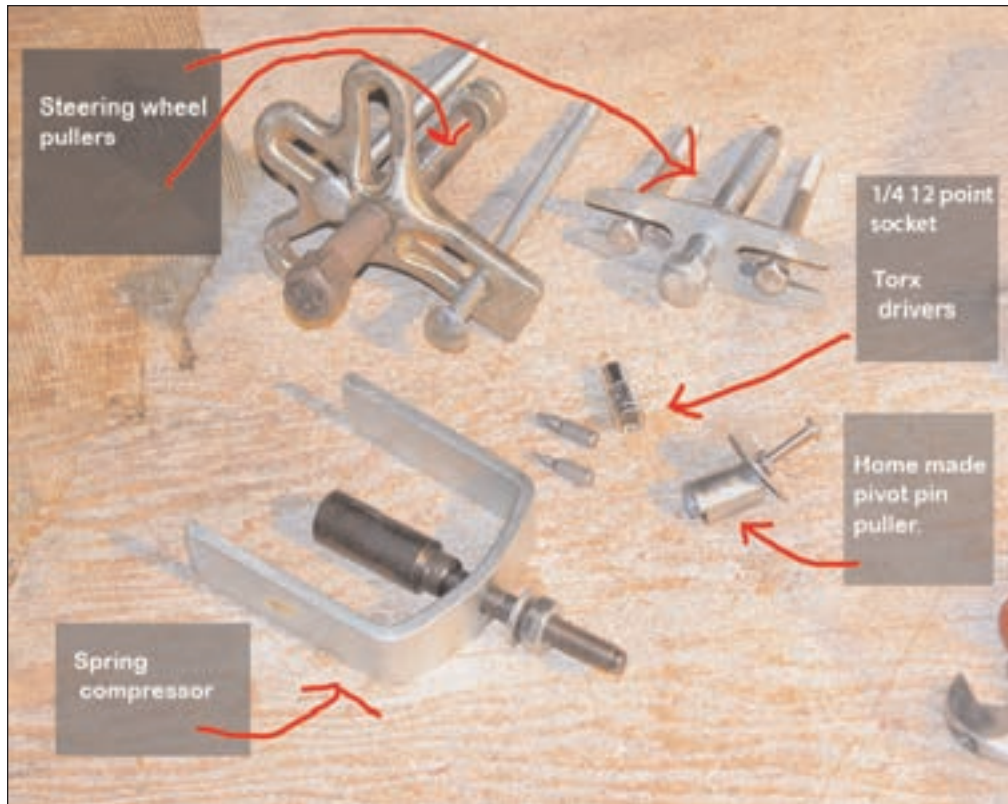


Steering column upgrade and repair

Presented at GMC Motorhomes International Fall Convention 9/28/06

By Richard Sowers

Tools needed to work on the column



In addition to the normal tools for such a job as this, some special ones are required:

1. Steering wheel puller
2. Spring compressor
3. Torx screwdriver bits
4. Pivot pin puller
5. 12 point socket

STEERING PIVOT PIN REMOVERS

This one you can get from Pep Boys for \$10.00.

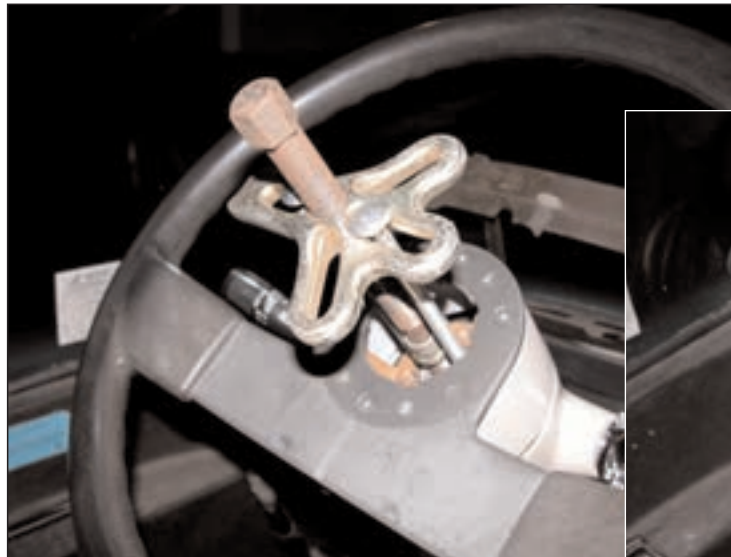


This one you can get from www.harborfreight.com for \$5.00



The one from Pep Boys works real well, I have not tried the one from Harborfreight.

Use the steering wheel puller to pull the steering wheel.



Remove the dust cover.

The GMC cover is held on with three screws. To remove the plastic ones, place a screw driver in the slot and pry it out.



Remove turn signal handle, the emergency flasher button, and the tilt handle. On a GMC column you will have to wait to remove the blinker handle. More on this in a second.

Use the spring compressor to take the spring tension off the retaining ring



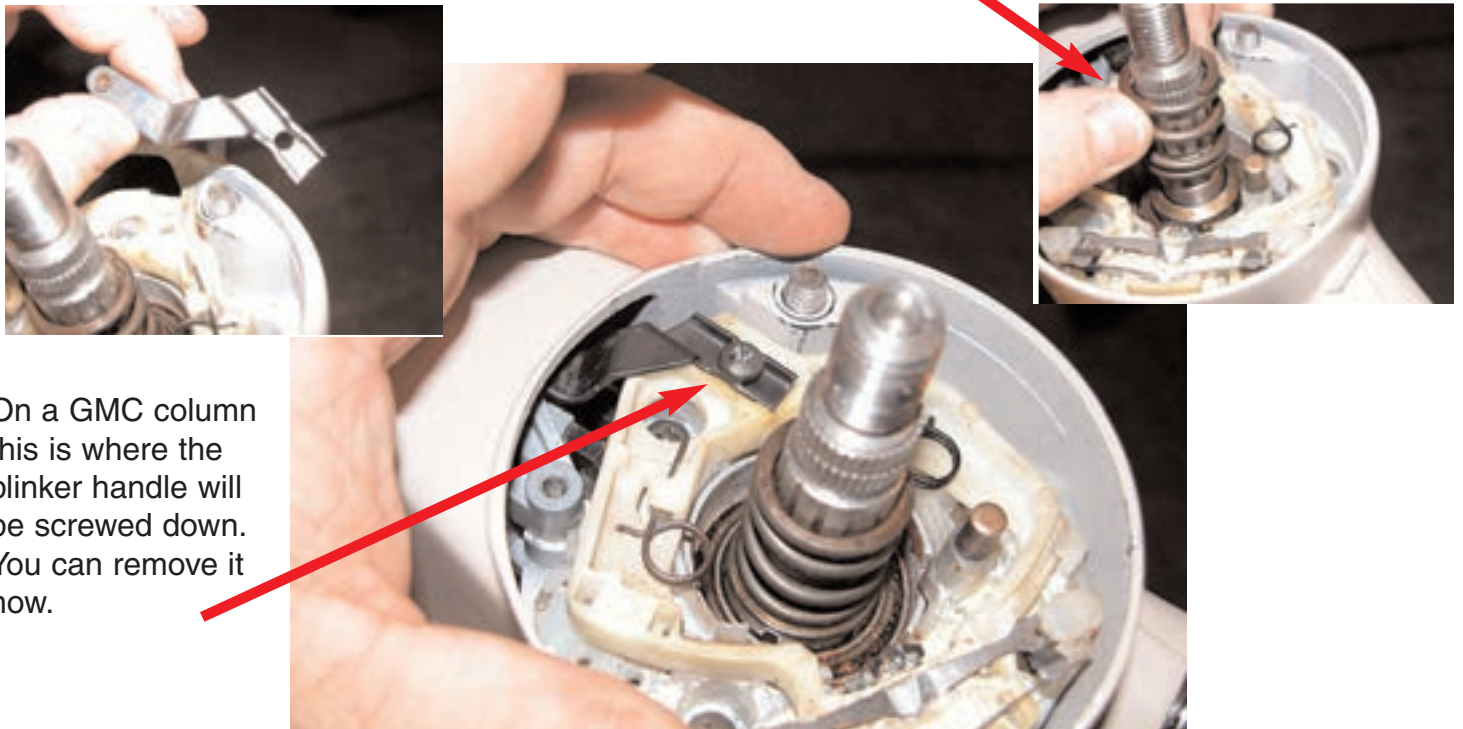
Use a set of ring pliers to remove the spring clip, or use a screw driver to pry it out of the groove.



Then remove the Spring compressor, and take off the locking plate, and the flasher return cam.

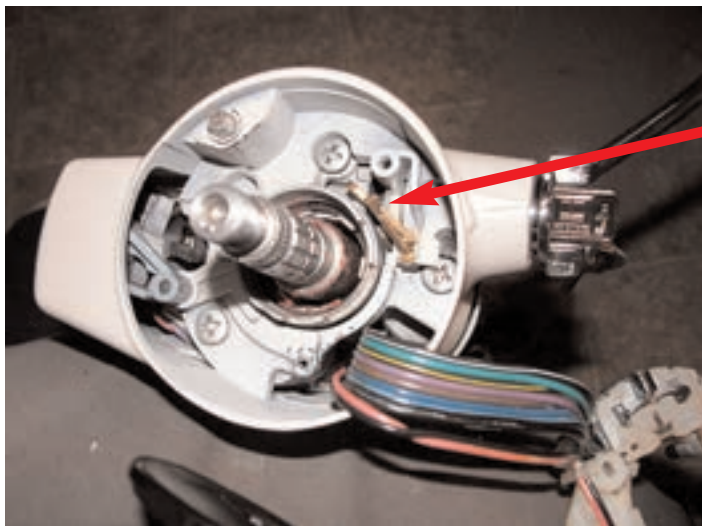


Remove the blinker arm and the three screws that hold in the blinker switch in place. Remove the spring and the spring seat.



On a GMC column this is where the blinker handle will be screwed down. You can remove it now.

Undo the blinker switch from the wiring harness at the bottom of the column. Slide the wires up inside the column to give you enough free wire to remove the switch and lay it aside. This may be harder than it sounds.



Remove the key reminder switch. Note how the tension spring is installed as you remove it. There are some different styles of the spring.



Remove the torx screw so you can remove the key cylinder. Note the button you will need to push up to remove the cylinder





Put the key in the run position. Use a screw driver to push the tab up. Then slide out the key cylinder.



To go any farther you need a lot of extra wire for the blinker switch so the upper cover can be removed. If you are upgrading the column you might as well remove it now. It will make it easier later. This will require you to remove the bracket that holds the upper part of the column in place.



You need to remove the support bracket so the plastic wire loom can be removed.



Once you get the bracket off, pull the wire loom off the braze-ons. Then pry the loom open and take it off.

Now you will be able to remove the blinker switch by sliding the wires up through the column.



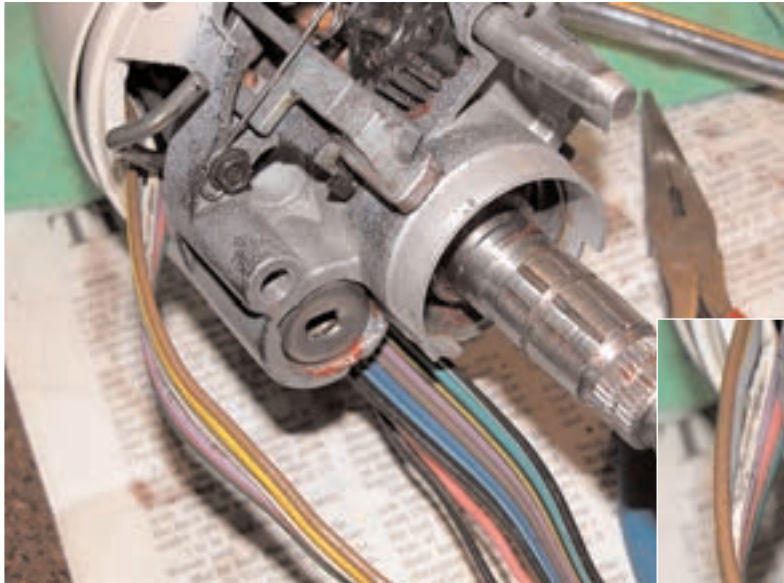
Remove the three screws and slide the cover off

On late model columns these will be torx head screws. On the GMC column they will be philips head screws.

Screw locations



Put the tilt lever back on and tilt the column to the up position. This takes some of the tension off the spring.



Remove the tilt spring. You do this by putting a screw driver in the slotted spring cover, push down and turn to the left. The spring retainer will twist and come right out. Now remove the spring.



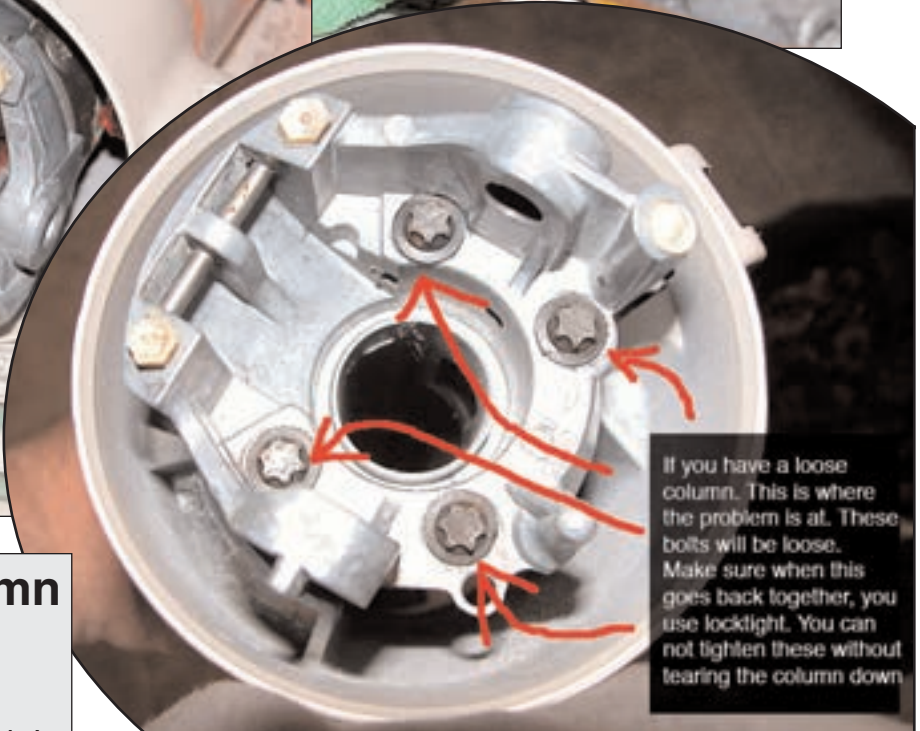
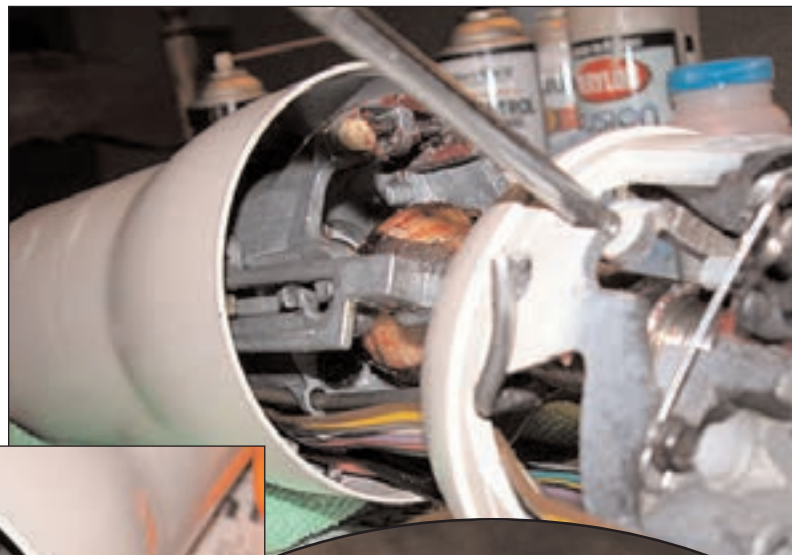
Pull the pin, then repeat on the other side.



Replace the tilt lever. Pull the lever to release the lock and pull the upper tilt block away from the lower part of the column.

This is the lower tilt block. If you need to you could pull

out the steering shaft if you have unbolted it from the lower steering shaft.



If you have a loose column. This is where the problem is at. These bolts will be loose. Make sure when this goes back together, you use locktight. You can not tighten these without tearing the column down.

OK now you have the column apart.

Now what?

Some options:

1. Fix what was broke (The reason you took It apart in the first place).
2. Upgrade to a late model column with the windshield wiper and dimmer switch moved to the column. You can also add support for late model cruise control and a daylight flasher.

So you want to upgrade here is what your going to need.

There are many GM cars and trucks in the salvage yards with the parts needed that will fit and work. You can even search for the color of your choice and the amount of chrome you want on the turn signal lever. It was found that the 1990 to 1995 GM Astra and Safari vans with pulse(delay) wipers are plentiful

List

1. Find a column, the key is to find one that has a multi function switch with only three wires.
2. Buy one of Ken Henderson's Electric Wiper Conversion Kits.
3. Once you find a column, you need everything from the lower tilt block up. If you want to move your dimmer from the floor to the column, you might as well get the whole column. Ebay can be a good source for these.

OK, lets put a upgraded column back together.

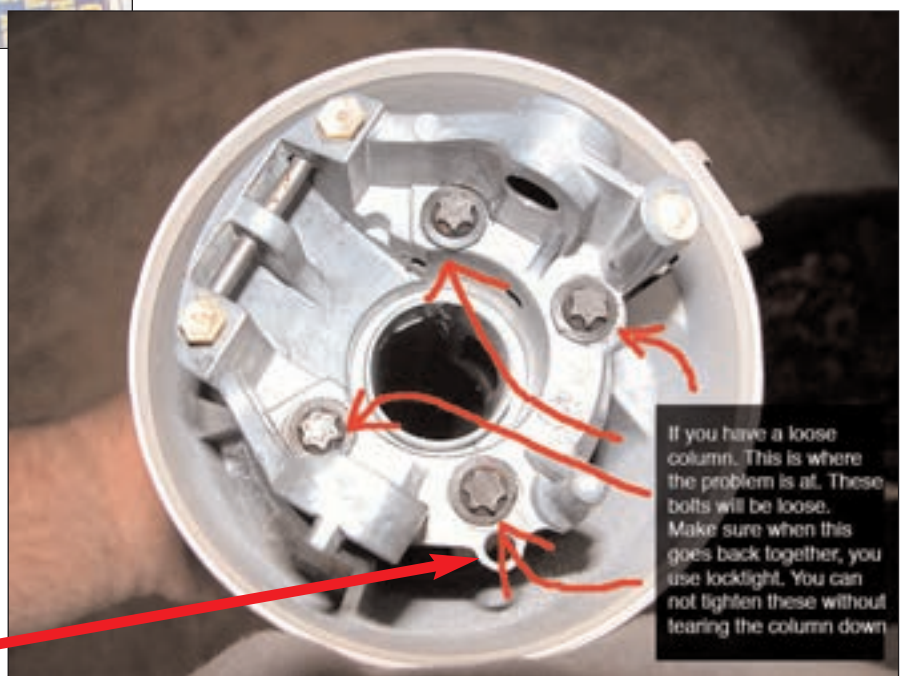
Note the guide for the dimmer push rod in the Jeep lower tilt block



Make sure you lock tight the bolts that hold the lower tilt block in place. Red or green lock tight would not be out of the question.



Make sure you install the dimmer push rod before you install the lower tilt block.



Grease up the steering shaft ball. Turn it 90 degrees to take it apart.



Install the steering shaft.



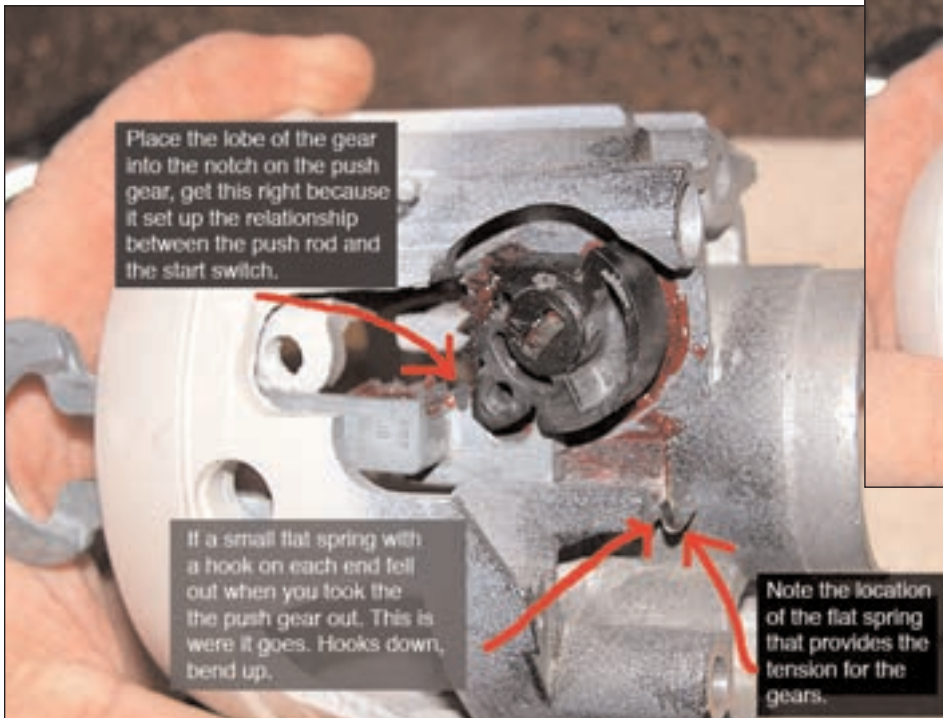
Replace or repack the lower steering shaft bearing and reinstall the bearing, the cap, and the retainer.



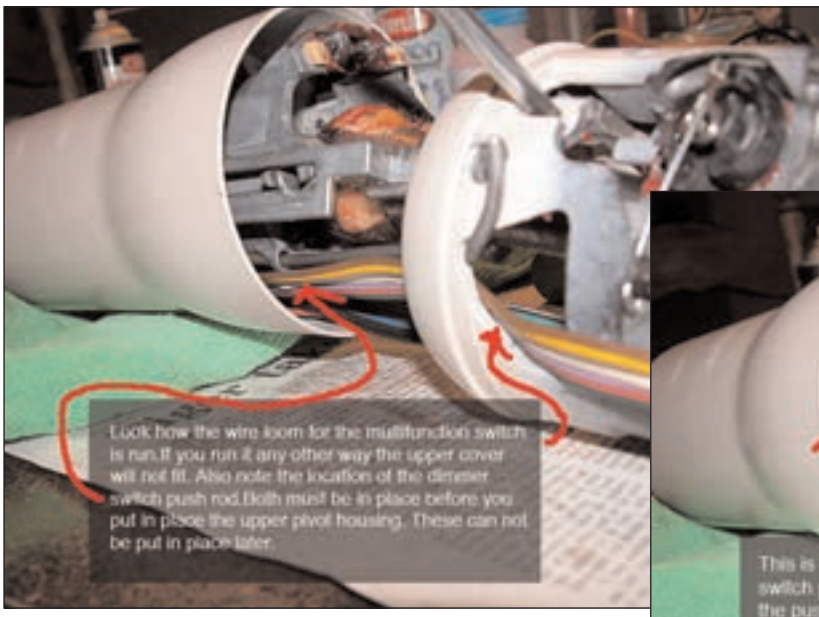
Grease and install the lower bearing in the upper tilt block. Note that only grease holds these bearings in place



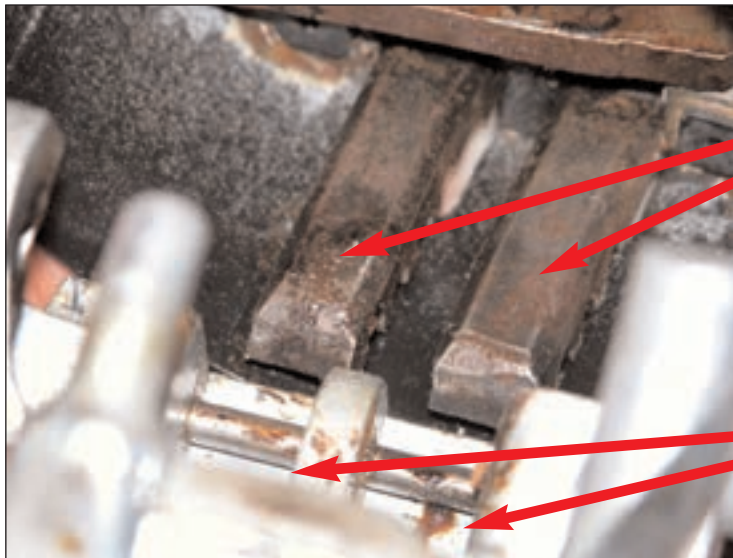
Make sure the push gear is in place.



This is the relationship of the gears in the start position.

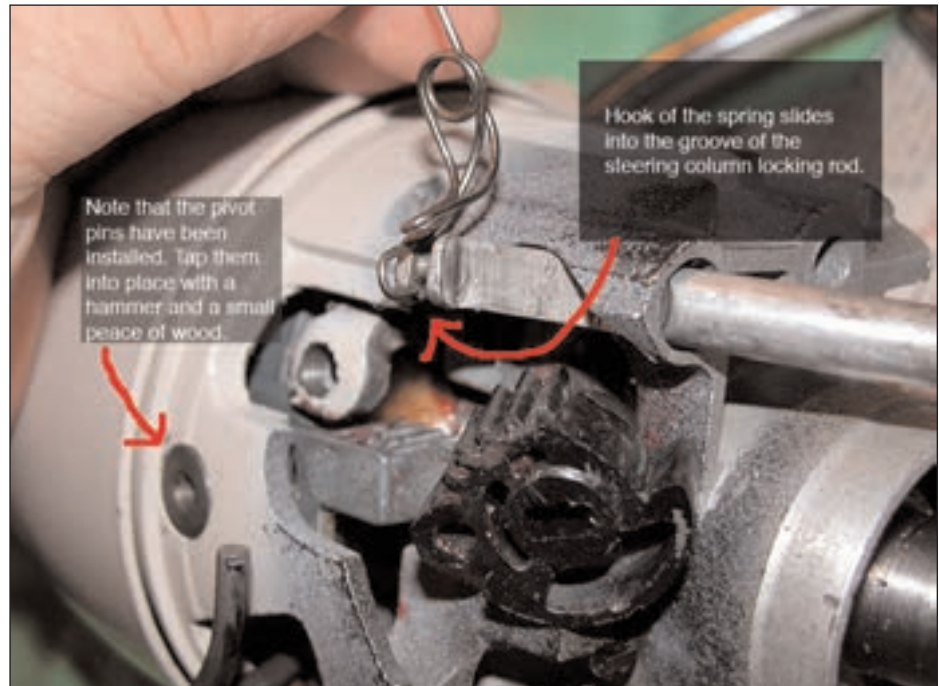


Here is a shot of the tilt lock.

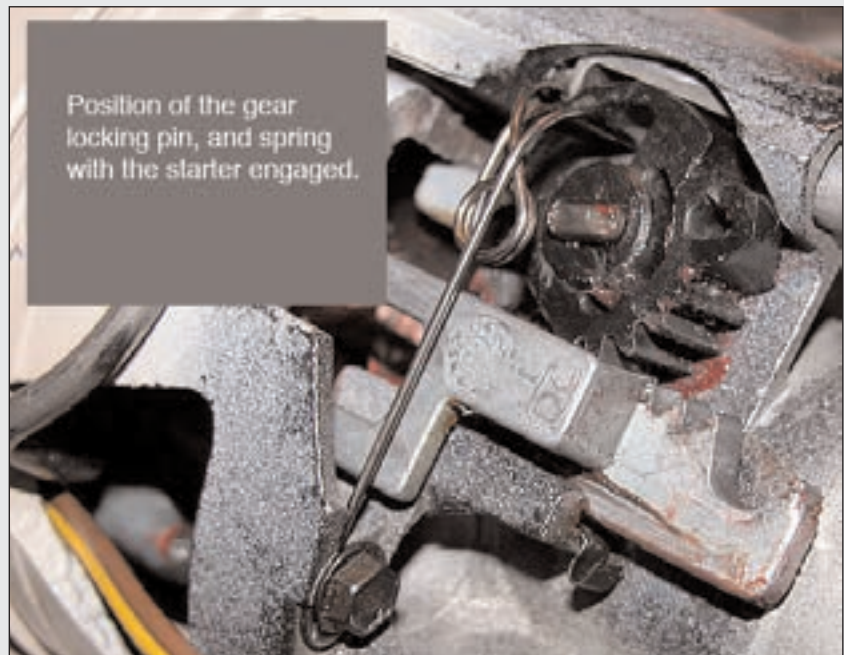


Now install the tilt lever. Pull the lever forward as you slide the upper tilt block into place. Make sure the push gear moves into place as you slide the two parts together.

Now reinstall the pivot pins, add the locking pin and it's spring if they were removed



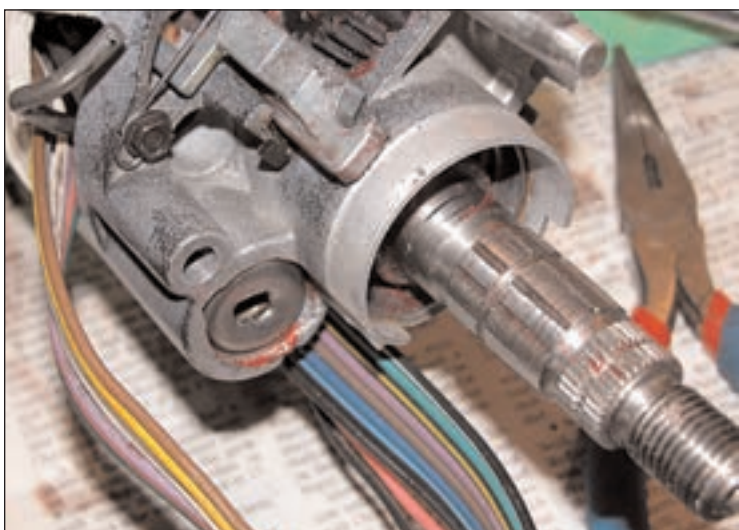
Spring placement



Starter gear positions

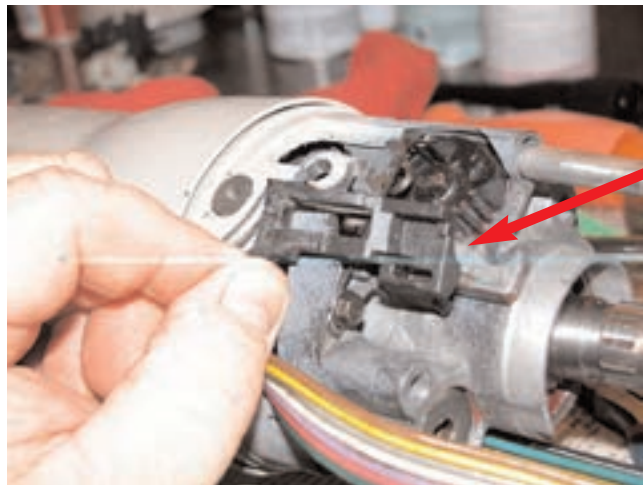
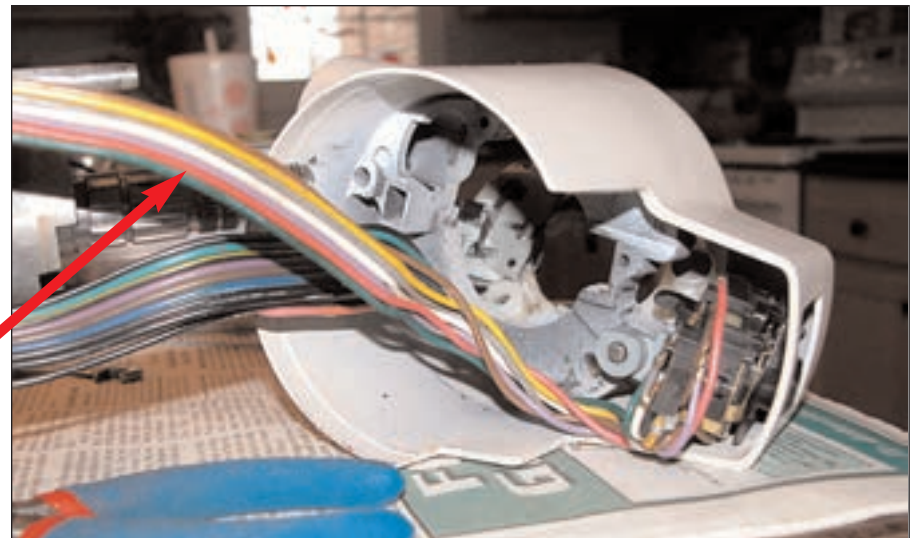


Reinstall the tilt spring. Reverse the procedure for removal.



This is what we are after,
the multi function switch.

Note the the switch shone
in this photo in the wrong
switch. The switch we are
after has only three wires.
See Ken Hinderson's
wiper documentation for
more info on the correct
switch.

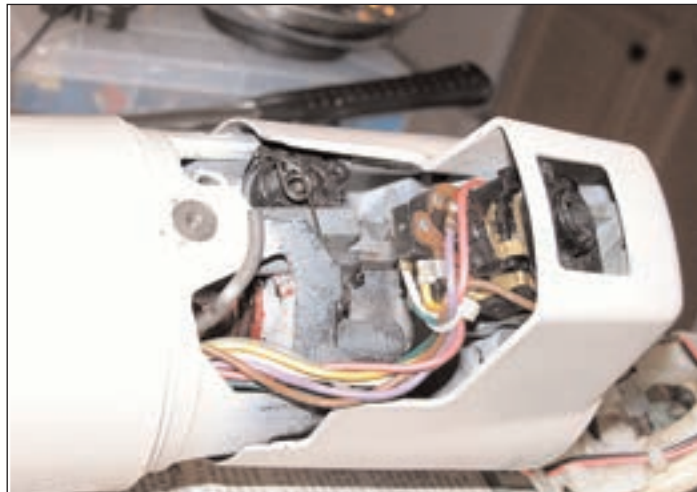


The upper dimmer
switch push rod.



This is the pin it
rides on. Note
the position.

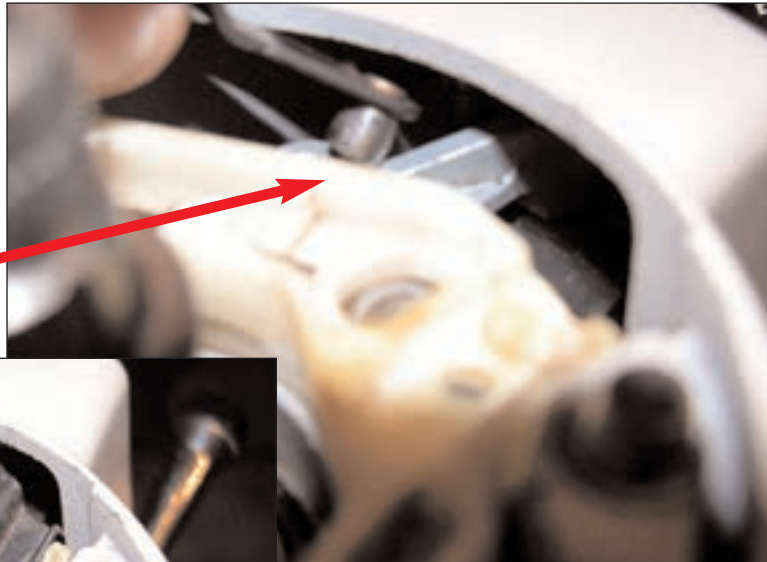
**Slide the upper cover on, make sure to guide the wires and
the dimmer push rod into place**



**Reinstall the key cylinder, key reminder and the blinker switch. All the
in reverse of the way you took them apart.**



Install the blinker arm.



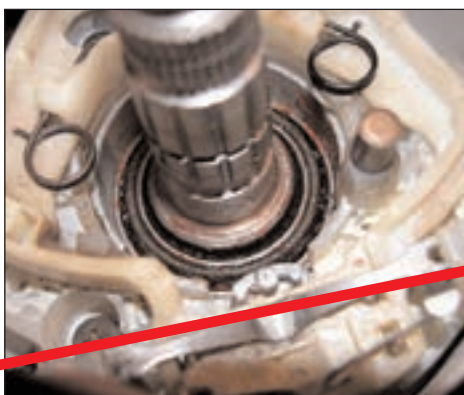
Slide the pin that is
on the arm down the
underside of the arm
on the multi function
switch.



Then screw into
place.

**Now install the upper
bearing and race.**

Install the spring seat.
Note how it is placed,
with the slits going
down.





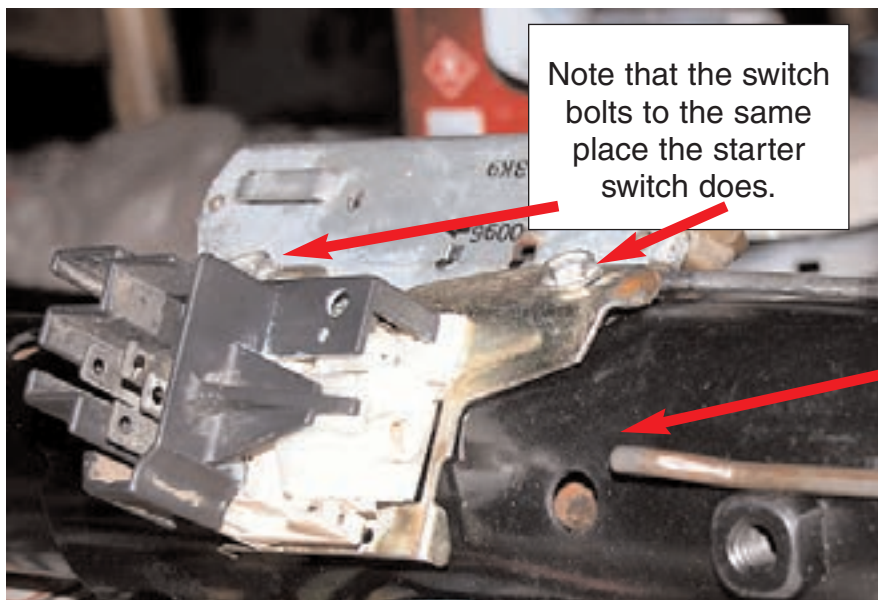
The reverse procedure is used to reinstall the locking plate using the spring compressor.



Put on the levers and the column is back together.



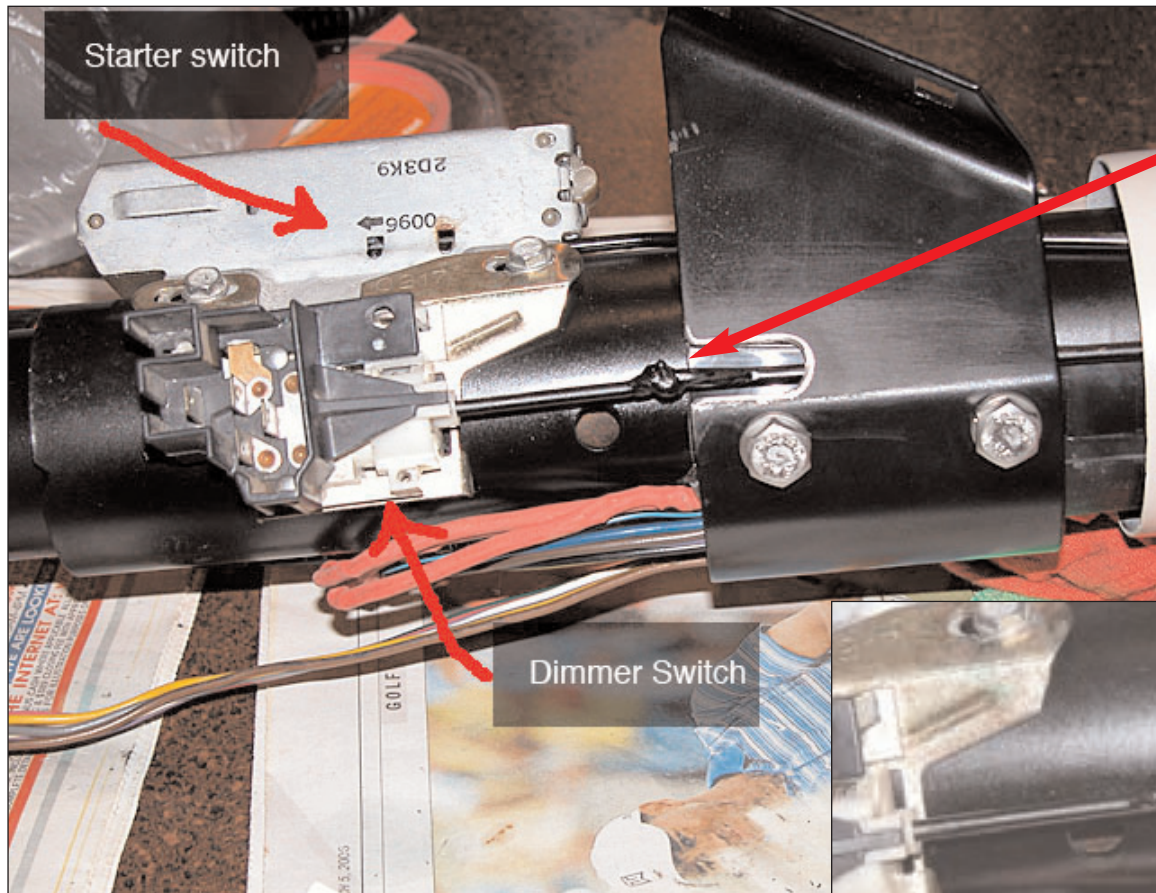
Now lets add the dimmer switch



Note that the switch bolts to the same place the starter switch does.

Here is the problem I encountered using the parts from a 1990 Jeep Wrangler column.

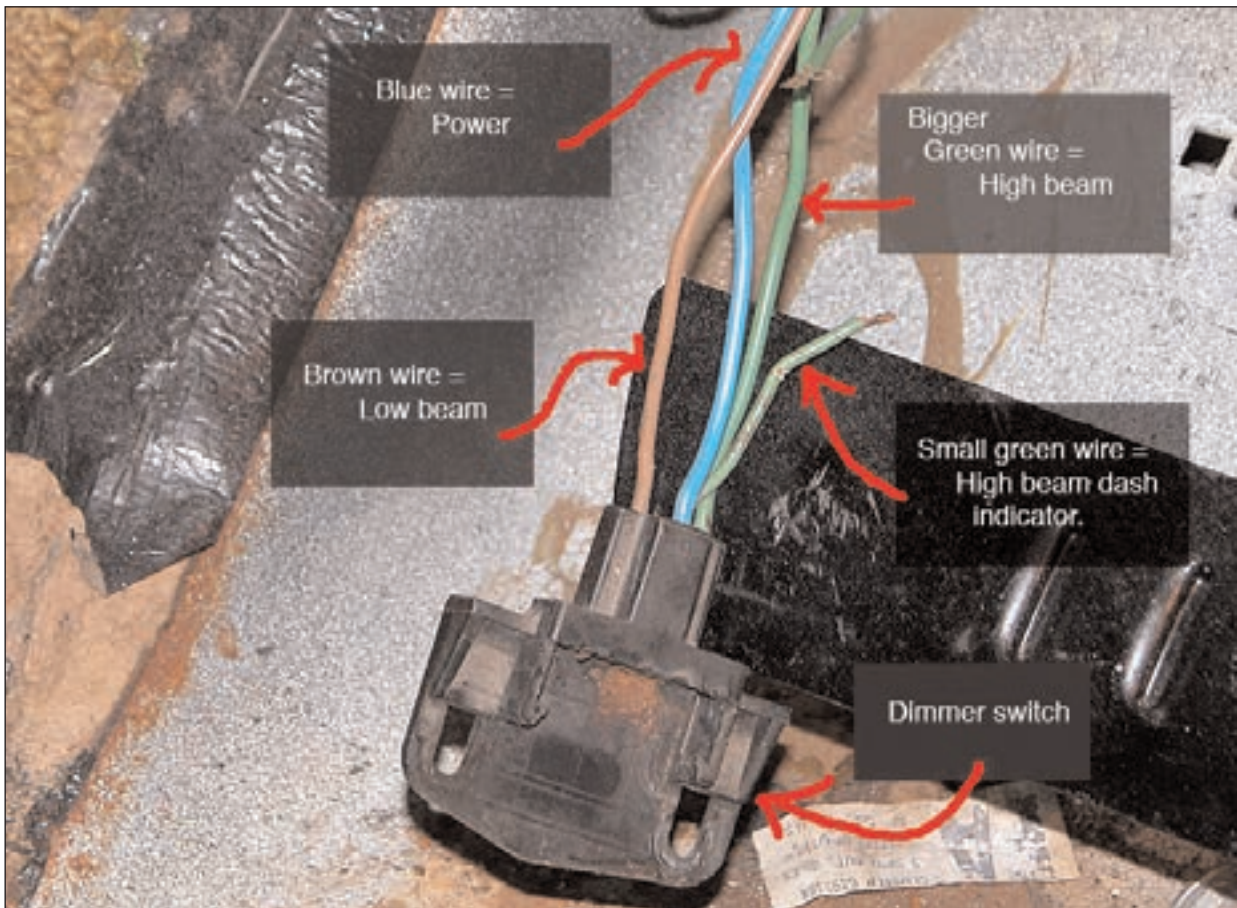
Push rod was too short.



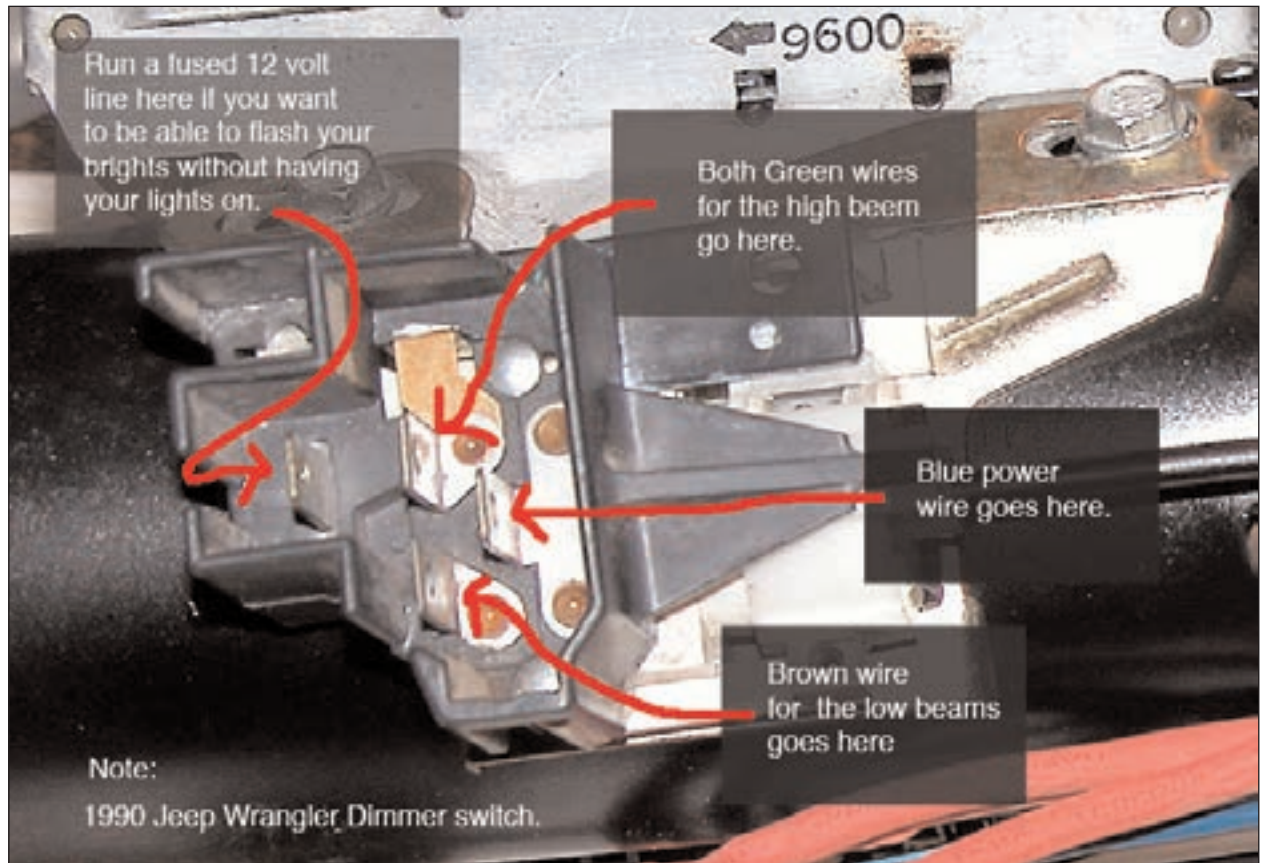
Here is how I fixed it. I butt welded on some more rod. Ugly, but it works.



Here is how the floor switch is wired.



Here is how you wire the dimmer switch. This switch provides for a daylight flasher.



Please look to the instructions that Ken Henderson provides with his wiper kit on how to wire the multi function switch for wipers and cruise.