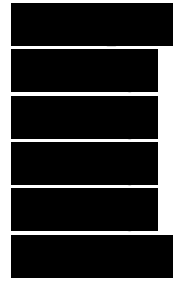


12/11/2019

6. Drain, Fill, and Bleed Rear Brakes -
7. Air tires to PSI
8. Remove, clean, and oil air filter
9. Charge battery
10. Safety check: lights, leaks, fluids, brakes, tires
11. Replace choke cable



Fuel tank removed from bike

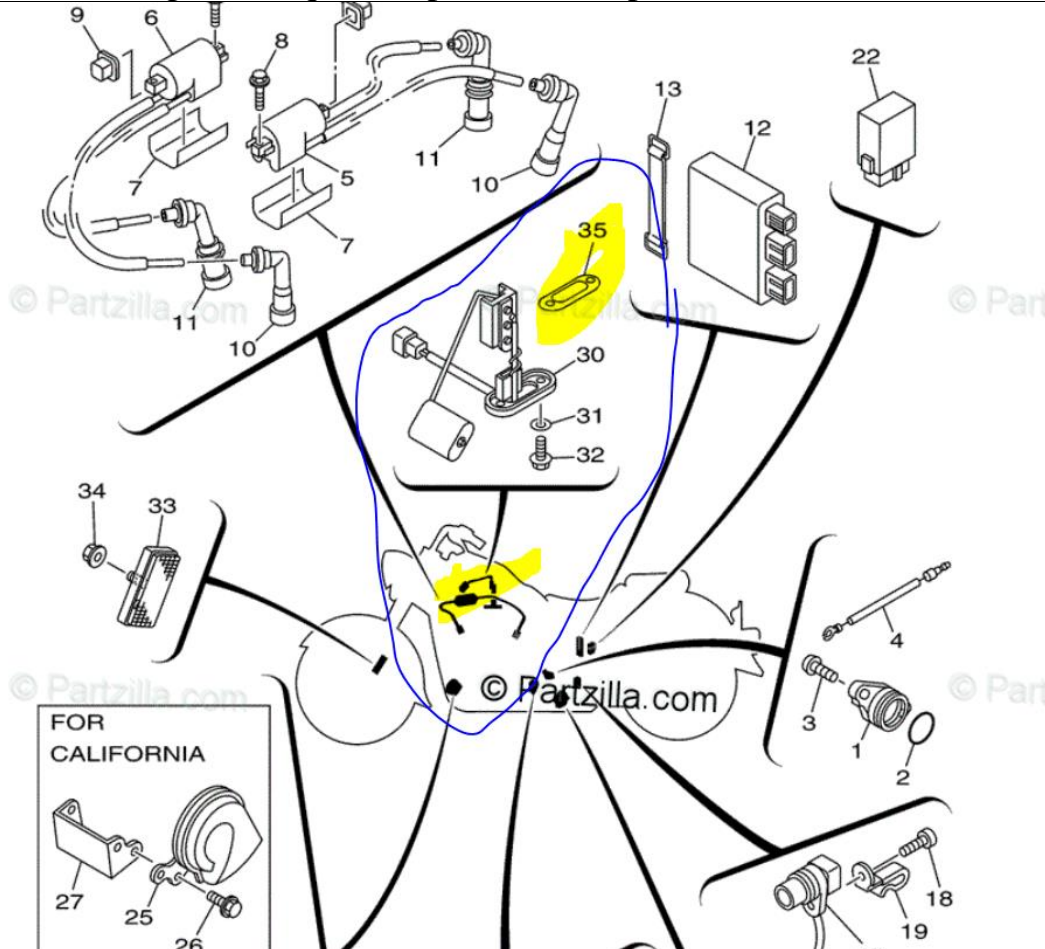
Thank you for your business.

If you have a moment, please leave a Google review describing your service experience!

12/11/2019



Fuel sender unit gasket requires replacement petcock should be rebuild with fresh gaskets



#35 is the fuel sender unit gasket – I also need x2 #31 washers

Thank you for your business.

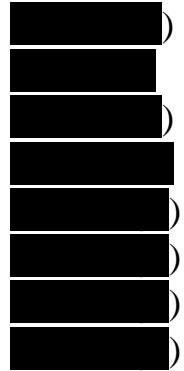
If you have a moment, please leave a Google review describing your service experience!

Labor Notes:

1. Oil level and condition appears OK. Amount of time that oil has been in bike – unknown
2. Rear brake reservoir was nearly empty. Filled and bled line with synthetic DOT 4
3. Petcock Rebuilt and cleaned
4. Sender unit gasket replaced – fuel level float unit inspected – APPEARS OK
5. All 4 spark plugs replaced – show signs of the bike running rich
 - a. Recommend air filter inspection/clean or replace
6. Choke cable thread is broken – requires replacement to function properly
7. Battery tested at 12.5 volts after sitting for one week. Battery charged overnight and displays 12.76 volts on surface after charge

Labor Actuals:

1. Remove fuel tank and replace fuel sender unit gasket.
2. Remove, disassemble, and rebuild petcock
3. Remove and Replace all 4 Spark Plugs
4. Bleed rear brakes (no brake fluid in reservoir)
5. Check engine oil level – checks OK
6. Air tires to PSI 36/40 (they were both 5PSI low)
7. Remove and Charge battery
8. Safety Check (lights, leaks. Fluids, brakes, tires)



Petcock Before



Gaskets needed to be replaced

Thank you for your business.

If you have a moment, please leave a Google review describing your service experience!

12/11/2019



Fuel Sender Unit Gasket



Petcock cleaned and rebuilt



All 4 spark plugs changed

Thank you for your business.

If you have a moment, please leave a Google review describing your service experience!

12/11/2019



Rear brake fluid reservoir was empty

Bled and filled with synthetic DOT4

Thank you for your business.

If you have a moment, please leave a Google review describing your service experience!