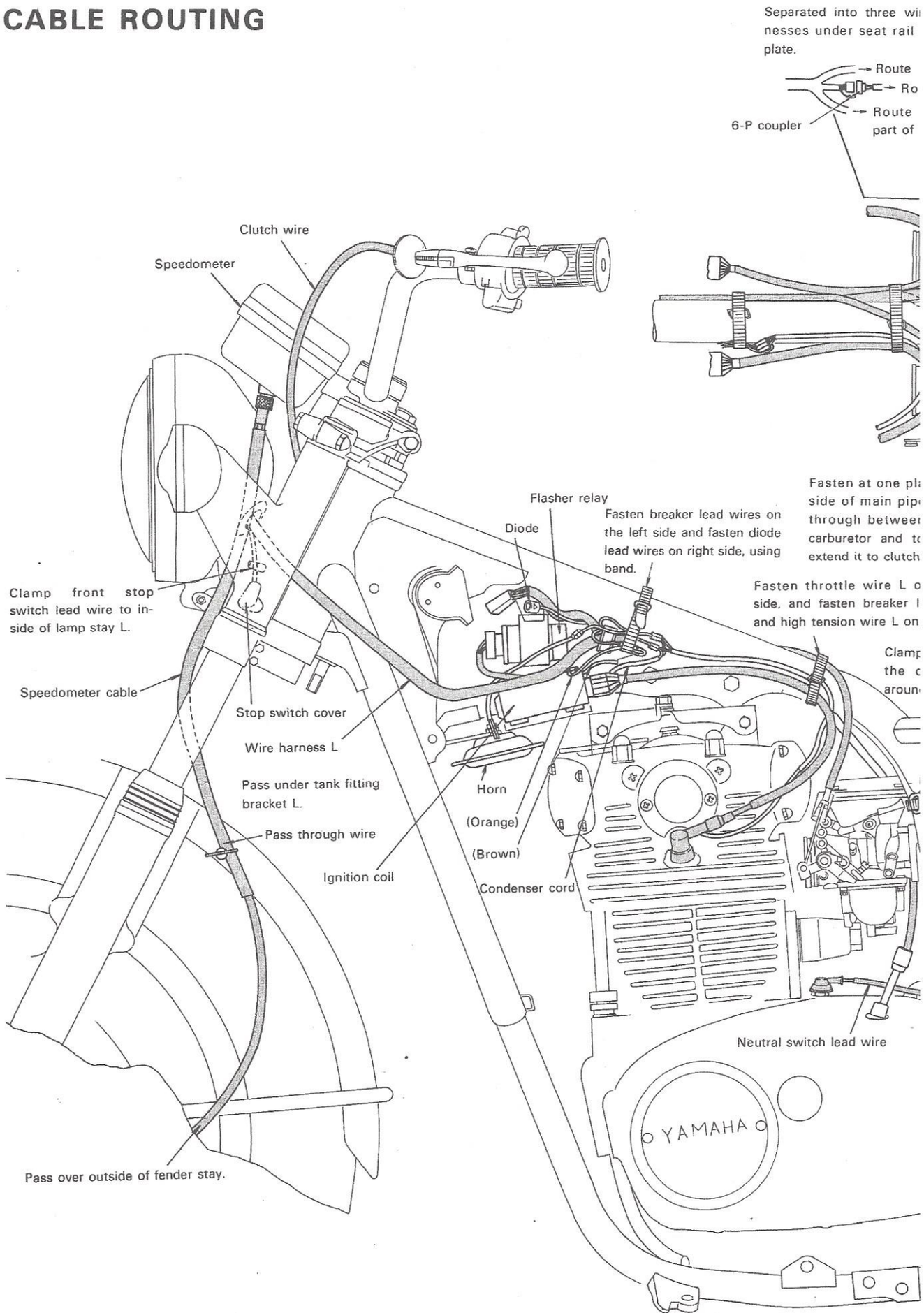


# CABLE ROUTING



Clutch wire

Speedometer

Clamp front stop switch lead wire to inside of lamp stay L.

Speedometer cable

Stop switch cover

Wire harness L

Pass under tank fitting bracket L.

Pass through wire

Ignition coil

Pass over outside of fender stay.

Separated into three wires under seat rail plate.

Route

Route part of

6-P coupler

Flasher relay

Diode

Fasten breaker lead wires on the left side and fasten diode lead wires on right side, using band.

Fasten at one place on right side of main pipe through between carburetor and to extend it to clutch band.

Fasten throttle wire L on left side, and fasten breaker I and high tension wire L on right side of main pipe through between carburetor and to extend it to clutch band.

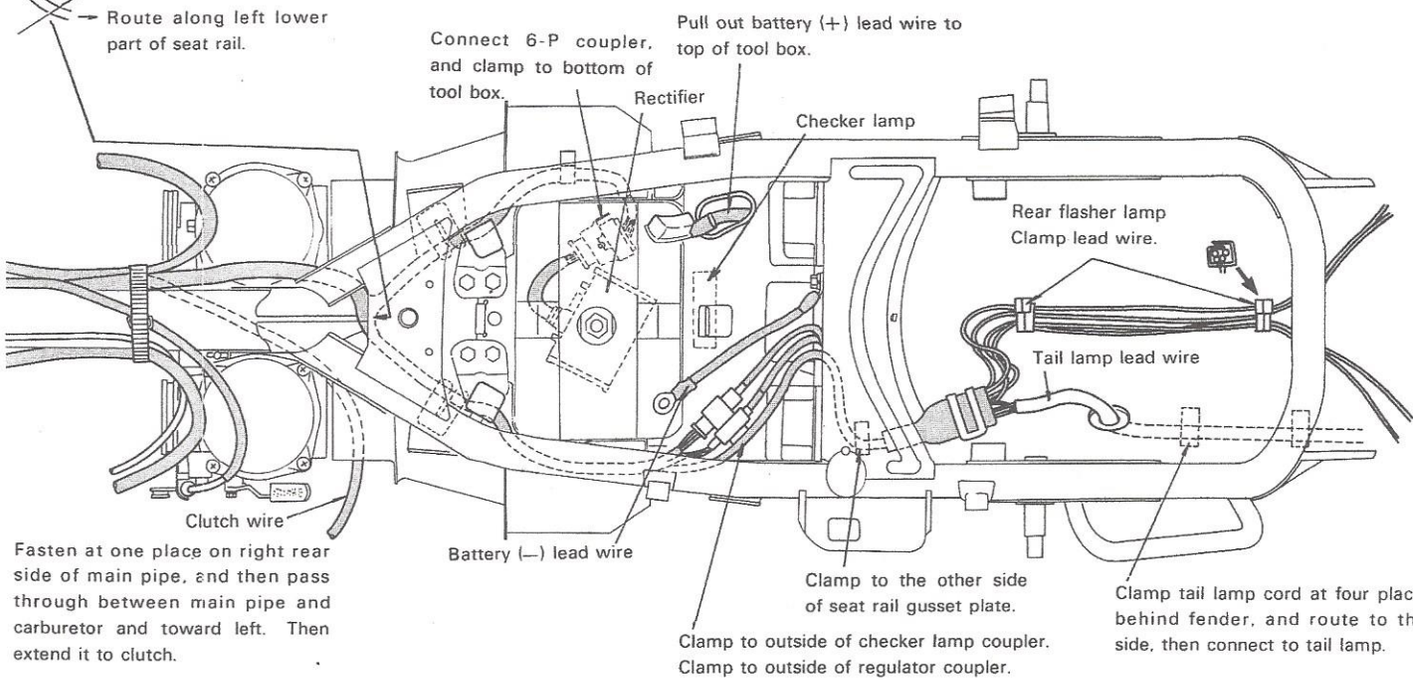
Clamp the c around

Neutral switch lead wire

YAMAHA

ated into three wire nar-  
s under seat rail gusset

- Route along right lower part of seat rail.
- Route downward along main pipe to ACG.
- Route along left lower part of seat rail.



Fasten at one place on right rear side of main pipe, and then pass through between main pipe and carburetor and toward left. Then extend it to clutch.

throttle wire L on upper  
d fasten breaker lead wire  
tension wire L on left side.

