



Notes 1. This drawing is shown as positive ground (earth), however, it would be the same for negative ground.

- 2. The wire color is identified one time for all wires in the node.
- 3. When a wire node has two colors listed, the first denotes the main color, and the second denotes the tracer color.
- 4. The pigtails from the lamp socket assemblies and the steering column may have different wire colors than the main harness.
- 5. The drawing shows individual lamps for the tail lamp and the stop lamp, however, the two lamp filaments are in a single bulb.
- 6. The drawing shows individual lamps for the low beam and high beam headlights, however, the two lamp filaments are in a single bulb.
- 7. Caution! ... the brown and brown/blue wires are unfused and always "hot".
- 8. Caution! ... the white wires are unfused and always "hot" when the ignition key is in the "on" position.
- 9. The 2 main fuses are based upon the British Lucas continuous and blow ratings (17/35 A and 25/50 A)
- 10. In an emergency, a Bussmann AGC-20 may be substituted for the Lucas 35 A fuse.
- 11. In an emergency, a Bussmann AGC-25 may be substituted for the Lucas 50 A fuse.



Bugeye Sprite

Drawing ID - Bugeye Sprite WD rev A Drawing Format - 11" X 17" ANSI B Tabloid Development Software - Edraw Max (.eddx)



St. Johns Austin-Healey Club Jacksonville Florida

Austin-Healey Wiring Diagram Ladder Logic Format

Chapter of the Austin-Healey Club of America

8/15/18 | Bill Young

Sprite Mk I Bugeye