

Diagnostic and Repair Plan

Gillig Hybrid Electric vehicles that utilize "Depot" mode or Geofencing are not accumulating electric only odometer mileage

Version 1, Online

ISSUE DESCRIPTION:

Some Gillig Hybrid electric vehicles were built using a speedometer that does not correctly accumulate odometer mileage when the vehicle is driving in electric only mode (engine not running).

SYMPTOMS:

Dash odometer readings do not match the ECM/TCM accumulated mileage

TOOLS REQUIRED:

Screwdriver

Side cutters

PARTS REQUIRED:

New Speedometer gauge: 51-80884-001

REPAIR STEPS:

Remove and replace dash speedometer

Verify dash odometer increases mileage when driving the bus with the engine off

LABOR INFORMATION:

0.4

WARRANTY CLAIMS:

Repair is reimbursable through GILLIG Warranty. Include the Repair Plan bulletin number in the "Describe Specific Repairs Section" (3C's) of GILLIG Application for Warranty Form.

Gillig Hybrid Electric vehicles that utilize "Depot" mode or Geofencing are not accumulating electric only odometer mileage

PARTS RETURN DISPOSITION:

dispose locally