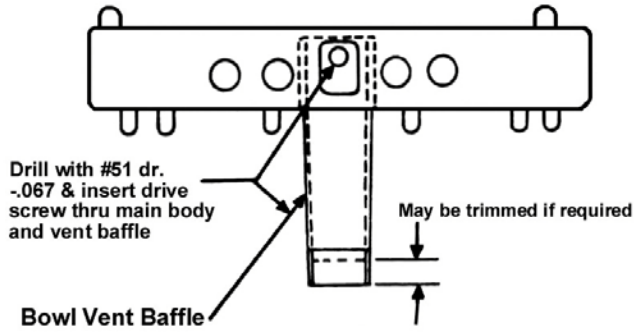
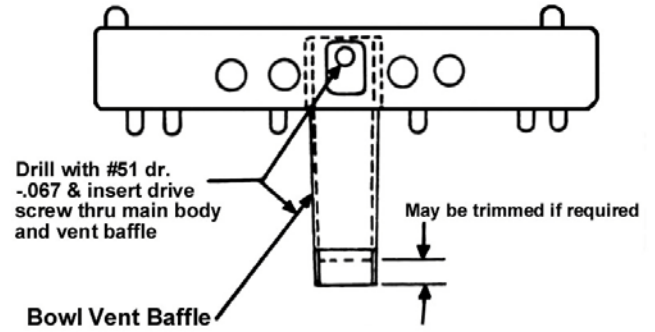


199R-7449



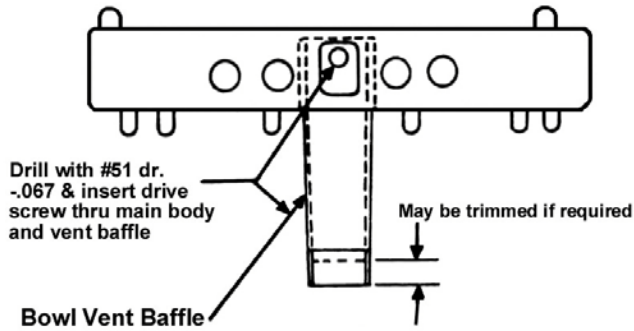
NOTE: Make sure top surface of vent baffle is not depressed after installation of drive screw. Do not permit baffle to sag and contact float, or flooding will result. Stoke main body beneath baffle to raise, if necessary.

199R-7449



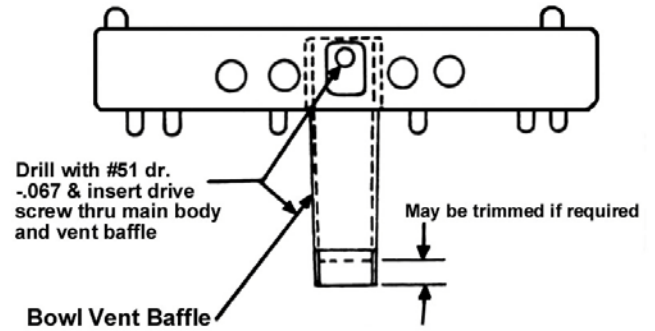
NOTE: Make sure top surface of vent baffle is not depressed after installation of drive screw. Do not permit baffle to sag and contact float, or flooding will result. Stoke main body beneath baffle to raise, if necessary.

199R-7449



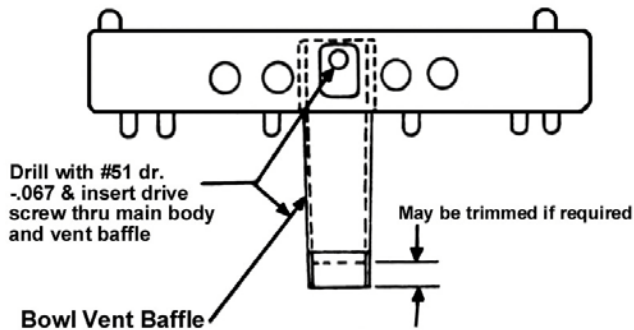
NOTE: Make sure top surface of vent baffle is not depressed after installation of drive screw. Do not permit baffle to sag and contact float, or flooding will result. Stoke main body beneath baffle to raise, if necessary.

199R-7449



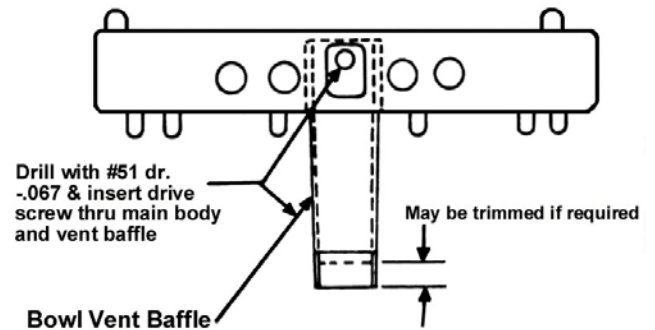
NOTE: Make sure top surface of vent baffle is not depressed after installation of drive screw. Do not permit baffle to sag and contact float, or flooding will result. Stoke main body beneath baffle to raise, if necessary.

199R-7449



NOTE: Make sure top surface of vent baffle is not depressed after installation of drive screw. Do not permit baffle to sag and contact float, or flooding will result. Stoke main body beneath baffle to raise, if necessary.

199R-7449



NOTE: Make sure top surface of vent baffle is not depressed after installation of drive screw. Do not permit baffle to sag and contact float, or flooding will result. Stoke main body beneath baffle to raise, if necessary.