

SERVICE LETTER SL37 66-12200

1. **Release Date:** 08/17/2017
2. **Service Letter No.:** SL37 66-12200
3. **Reason for Change:** Tension on water rudder rigging cables
4. **Part/Assembly No.:** 66-12200
5. **Float Model Affected:** 6650 and 6750
6. **Disposition of Product in Field:** Informational Only
7. **Approval:** All information provided is in accordance with approved data.
8. **Corrective Action:** None
9. **Time Required:** NA
10. **Payments to Customer:** NA

Notes:

Tension is additive. Adding tension to the float water rudder rigging adds tension to the rudder pedals; therefore, it is important to minimize this tension and avoid “heavy” feeling rudder pedal.

1. Rig cables just taught, with little or no tension, and no slack.
2. Assure water rudder blade alignment is centered, visually, when air rudder is centered.

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