

- 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.

Rev	Date	Summary of Change	Authorized by
I/R	08/17/2017	Initial Release	LM

-END-