Rudder pins are subject to excessive wear by improperly aligned gudgeons. Align gudgeons before using new rudder pins. To do so, insert a rudder pin into lower gudgeon and slide it up to upper gudgeon. IF it does not enter the upper gudgeon freely (absolutely no bending to ender upper gudgeon) the lower gudgeon attachment screw should be loosened and tightened only after the rudder pin is in both gudgeons. In extreme cases the upper gudgeon screws must also be loosened and retightened. It is desirable to reseal each screw with silicone sealant prior to retightening.

## #5051 & 5052 - FIBERGLASS RUDDER PINS.

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# In extreme cases the upper gudgeon screws must also be loosened and retightened. It is desirable to does not enter the upper gudgeon new rudder pins. Rudder pins are subject to excessive wear by improperly aligned gudgeons To do so, insert a rudder pin into lower gudgeon and slide freely (absolutely no bending

**FIBERGLAS** 

S RUDDER PINS

does not enter the upper gudgeon

silicone sealant prior to retightening

new rudder pins.

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both gudgeons

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#5051 & 5052 / Page 1 of 1

only after the rudder pin is in both gudgeons to ender upper gudgeon) the to upper gudgeon. It is desirable to

Align gudgeons before using #5051 & 5052 / Page 1 of 1

RUDDE

lower gudgeon and slide