TRANSOM BRACKET INSTALLATION INSTRUCTIONS:

1) CUTOUT BRACKET TEMPLATE BELOW.
2) MOCK UP THE STEERING ASSEMBLY TO INSURE BRACKET IS IN THE CORRECT SPOT. MAKE SURE IT IS ON CRANKSHAFT CENTERLINE. TAPE TEMPLATE TO THE TRANSOM.
3) USING THE TEMPLATE CENTER MARKS. DRILL (4) 13/32 HOLES.
4) MOUNT CYLINDER ASSEMBLY TO THE TRANSOM WITH THE SUPPLIED 3/8 BOLTS, WASHER AND NUTS. USE THE PROVIDED BACKING PLATE ON THE INSIDE OF THE HULL. APPLY ANTI-SIEZE TO ALL THE THREADS. TORQUE BOLTS TO 30-35 FT LBS.

DISTANCE FROM SIDE OF GIMBAL TO OUTSIDE OF BRACKET
17-3/4" WITH 9" RAM
9" WITH 7" RAM

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