



NOTE:

1. INNER AND OUTER TRANSOM SURFACE MUST BE PARALLEL WITHIN 3mm IN AREA OF COVERED BY TRANSOM PLATES AND REMAIN WITHIN TRANSOM THICKNESS LIMITS.
2. DWG. SHOWS MOUNTING BLOCKS AT COMPRESSED HEIGHT. (COMPRESSED BY APPROX. 3MM)
3. AREA COVERED BY GIMBAL HOUSING ASSEMBLY MUST BE FLAT TO WITHIN 1.6mm
4. AREA COVERED BY INNER TRANSOM PLATE MUST BE FLAT TO WITHIN 3.2mm.
5. TRANSOM ANGLE : 13° to 16°
6. DWG. SHOWS MOUNTING BLOCKS AT COMPRESSED HEIGHT. (FRONT: COMPRESSED BY APPROX. 3MM REAR: COMPRESSED BY APPROX. 0.6MM)
7. ALL DIMENSIONS ARE IN MILLIMETERS

NOTE

DWG. SHOWS MOUNTING BLOCKS AT COMPRESSED HEIGHT. (COMPRESSED BY APPROX. 3MM)

Scale 1/10

4LHA-DT2P WITH BRAVO3

YANMAR MARINE INTERNATIONAL
24 April 2005

B2-19173-0521

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