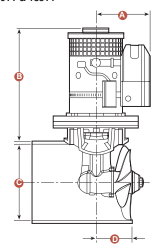
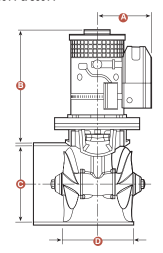
140TT & 185TT



250TT & 300TT







For more information on Thrusters and all Lewmar products visit our website at www lewmar.com

TT Thruster Specifications

| Part | | P | | | | | | A | | B | | 9 | D | | | |
|--------|-----------|----------|-------------------|--------|------------------|-----------------|---------------|-----|--------------------------------------|-----|----------------------------------|-----|----------------------------------|-----|----------------------------------|--|
| number | Model | Voltage | Power | Tunnel | Props | Thrust | Weight | mm | in | mm | in | mm | in | mm | in | |
| 591402 | 140TT2.0 | 12V | 2.0Kw (2.7HP) | 140mm | Single 5 blade | 37kgf (81lbs) | 13kg (29lbs) | 123 | 4 5/6 | 235 | 9 1/4 | 140 | 5 ½ | 73 | 2 7/8 | |
| 591401 | 140TT2.2 | 12V | 2.2Kw (3.0HP) | 140mm | Single 5 blade | 42kgf (92lbs) | 13kg (29lbs) | 123 | 4 5/6 | 211 | 8 5/16 | 140 | 5 ½ | 73 | 2 7/8 | |
| 591801 | 185TT3.0 | 12V | 3.0Kw (4.0HP) | 185mm | Single 5 blade | 58kgf (128lbs) | 20kg (43lbs) | 130 | 5 1/8 | 271 | 10 ²¹ /32 | 185 | 7 %32 | 85 | 3 11/32 | |
| 591802 | 185TT3.0 | 24V | 3.0Kw (4.0HP) | 185mm | Single 5 blade | 58kgf (128lbs) | 20kg (43lbs) | 130 | 5 1/8 | 271 | 10 ²¹ /32 | 185 | 7 %32 | 85 | 3 11/32 | |
| 591807 | 185TT4.0 | 12V | 4.0Kw (5.4HP) | 185mm | Single 5 blade | 65kgf (143lbs) | 20kg (43lbs) | 148 | 5 ¹³ / ₁₆ | 294 | 11 %16 | 185 | 7 %32 | 85 | 3 11/32 | |
| 591808 | 185TT4.0 | 24V | 4.0Kw (5.4HP) | 185mm | Single 5 blade | 65kgf (143lbs) | 20kg (43lbs) | 148 | 5 ¹³ / ₁₆ | 294 | 11 %16 | 185 | 7 %32 | 85 | 3 11/32 | |
| 591803 | 185TT5.0 | 12V | 5.0Kw (6.7HP) | 185mm | Single 5 blade | 82kgf (180lbs) | 27kg (59lbs) | 162 | 6 ³ / ₈ | 316 | 12 ⁷ /16 | 185 | 7 %32 | 85 | 3 11/32 | |
| 591804 | 185TT5.0 | 24V | 5.0Kw (6.7HP) | 185mm | Single 5 blade | 82kgf (180lbs) | 27kg (59lbs) | 162 | 6 ³ / ₈ | 316 | 12 ⁷ /16 | 185 | 7 %32 | 85 | 3 11/32 | |
| 591805 | 185TT6.0 | 12V | 6.0Kw (8.0HP) | 185mm | Single 5 blade | 97kgf (213lbs) | 27kg (59lbs) | 173 | 6 13/16 | 316 | 12 ⁷ /16 | 185 | 7 %32 | 85 | 3 11/32 | |
| 591806 | 185TT6.0 | 24V | 6.0Kw (8.0HP) | 185mm | Single 5 blade | 97kgf (213lbs) | 27kg (59lbs) | 173 | 6 13/16 | 316 | 12 ⁷ /16 | 185 | 7 %32 | 85 | 3 11/32 | |
| 592501 | 250TT8.0 | 24V | 8.0Kw (10.8HP) | 250mm | Twin CR 5 blades | 140kgf (308lbs) | 46kg (102lbs) | 165 | 6 1/2 | 405 | 15 ¹⁵ /16 | 250 | 9 27/32 | 238 | 9 | |
| 592502 | 250TT9.0 | 24V | 9.0Kw (12.0HP) | 250mm | Twin CR 5 blades | 170kgf (374lbs) | 46kg (102lbs) | | Product data available December 2005 | | | | | | | |
| 593001 | 300TT10.8 | 24V | 10.8.0Kw (14.5HP) | 300mm | Twin CR 5 blades | 250kgf (550lbs) | 65kg (143lbs) | 203 | 8 | 450 | 17 ²³ / ₃₂ | 300 | 11 ¹³ / ₁₆ | 320 | 12 ¹⁹ / ₃₂ | |
| 593003 | 300TT15 | 48V | 15Kw (20HP) | 300mm | Twin CR 5 blades | 280kgf (616lbs) | 65kg (143lbs) | 203 | 8 | 450 | 17 ²³ /32 | 300 | 11 ¹³ /16 | 320 | 12 19/32 | |

Note Lewmar manufacture ignition protected motors for petrol (gas) boats. Please contact Lewmar for more details.



12V-24V & 24V-48V Switch box

To allow safe usage of a 24 volt Thruster on a 12 volt boat and a 48 volt Thruster on a 24 volt boat. Additional batteries will be required.



Automatic battery switch

The safest way to isolate power to the Thruster. Power is only available when the Lewmar safety control panel is energised. Feaures include auto power off.