

Tahmazo

Thrust Meter Instruction Manual

THRUST METER

Thank you for purchasing our Tahmazo Thrust Meter. The Tahmazo Thrust Meter is a easy to mount and portable device that lets you measure the motor thrust without installing the motor onto your model. With the thrust meter, you can determine the right motor, propeller and even combination of both before installing them onto your model.

Tahmazo Thrust Meter can measure the thrust in different S.I. units (kg, lb, oz) and up to a maximum weight of 9.9kg. A motor mounting plate is included for motors from 12mm to 50mm in diameter.

Features

1. Light weight and portable
2. Universal motor mount for motor with diameter 12~50mm
3. LCD display
4. Pre-drilled hole for mounting thrust meter

Included in the package:

1. Tahmazo Thrust Meter
2. Motor mounting plate
3. 2 x hex screws and allen wrench
4. 3 x AA battery (installed in the thrust meter)



Specifications

Dimension: 159x118x24mm

Motor diameter: 12 ~ 50mm

Thrust reading: 5 ~ 9,995kg

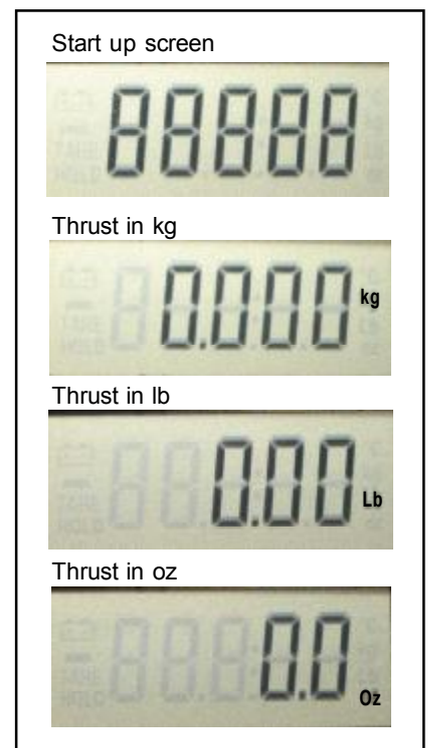
Unit of reading: kg, lb, oz

Accuracy: 5g

Power supply: 3 x AA battery (included)

Operations of Tahmazo Thrust Meter

Simply secure the motor mounting plate onto the thrust meter with the 2 x hex screws (allen wrench is also included) and you are ready to measure the thrust of your electric setup.



Precautions:

- Make sure that the thrust meter is securely mounted before starting the motor
- Make sure there is sufficient clearance of propeller from any surrounding object
- Make sure the motor and propeller is securely tighten
- Do not place any object near or in the path of the propeller

Tahmazo Products Pte Ltd

w:<http://www.tahmazo.com>

e:sales@tahmazo.com

THRUST METER INSTRUCTION MANUAL
©COPYRIGHT 2007 TAHMAZO PRODUCTS PTE LTD