## Dasqua® FIBER GLASS **PRODUCT INSTRUCTION**

# **DIGITAL CALIPER**

Please read the product instruction carefully and use the product correctly under the instruction

#### **FEATURES**

- 1. Made of extra strong plastic material, Light weight and durable to use
- 2. Widely range of usage: a teaching tool, familial tool, a tool of carpenter, in the laboratory, in the breeding farm, etc
- 3. Unique switch design, flexible and efficiency

#### **PICTURE**



### SPECIFICATIONS AND FUNCTIONS

Measuring range: 76MM-3"/150MM-6" Resolution: 0.01MM-0.0005" Accuracy:  $\pm 0.2 MM$ 

Measuring system: Non-contact linear CAP

battery, 1.5V 0°C-+40°C Operating temperature: -20°C-+70°C Storage temperature:

Influence of humidity: normal operation relative humidity within 0~80%.

#### INSTRUCTION

- 1. Keep body faces clean, prevent liquid from getting into the slider for fear of damaging the electronic.
- 2. Faces should be cleaned gently with alcohol or other cleaners. Never use other organic solutions and never clean caliper by immersing it in any liquid.
- 3. Never apply any voltage on any part of the caliper and never use any electric pen in case of amaging its core.
- 4. Other notes refer to conventional calipers.