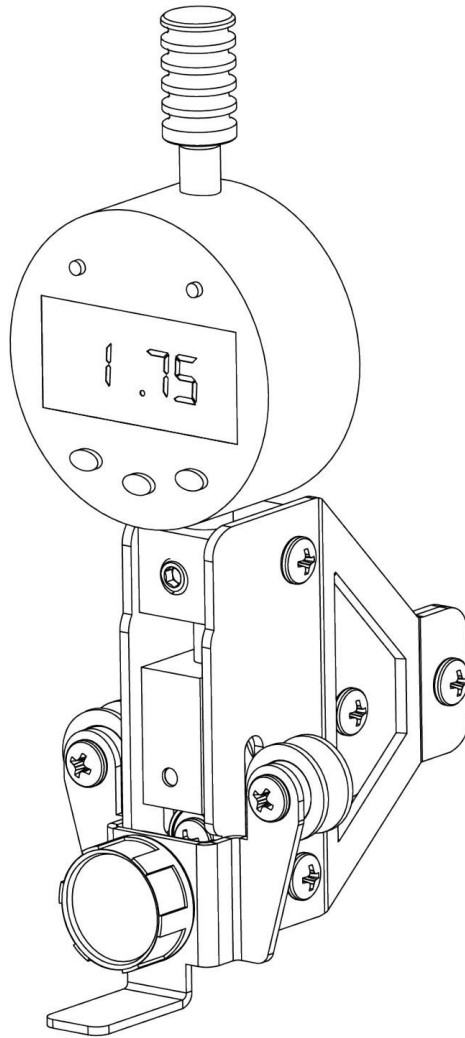


Filabot  
Vermont, USA, Earth  
1-802-505-6772

## Filabot Filameasure



## User Manual

This manual applies to the Filabot Filameasure.

Triex LLC, Barre, VT 05641, USA

## **General Specifications**

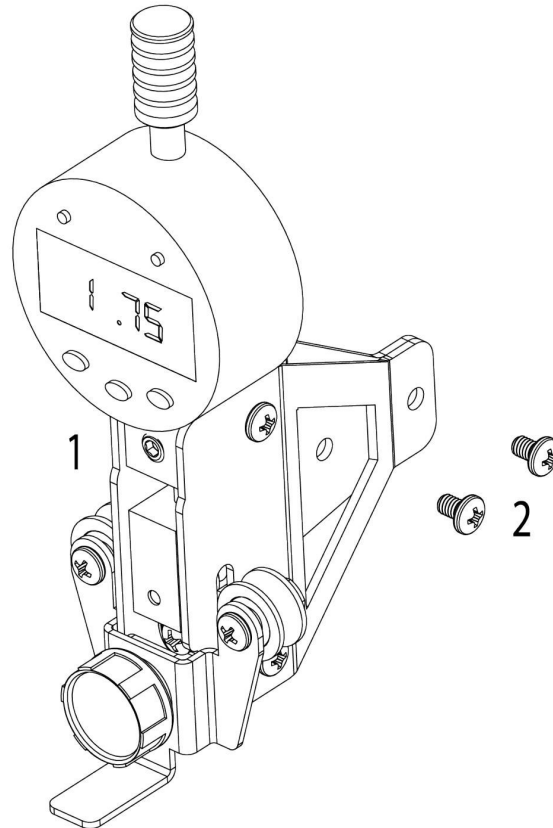
---

Weight: 13 Oz

Dimensions: 13cm L x 6 cm W x 18.5 cm H

## Parts Included

---



### Parts Included:

1. Filameasure Assembly
2. Screws 8-32 x  $\frac{3}{8}$ " Phillips Head screws (2)

### Tools Required:

- 3/32 Allen Key
- #2 Phillips Head Screw Driver

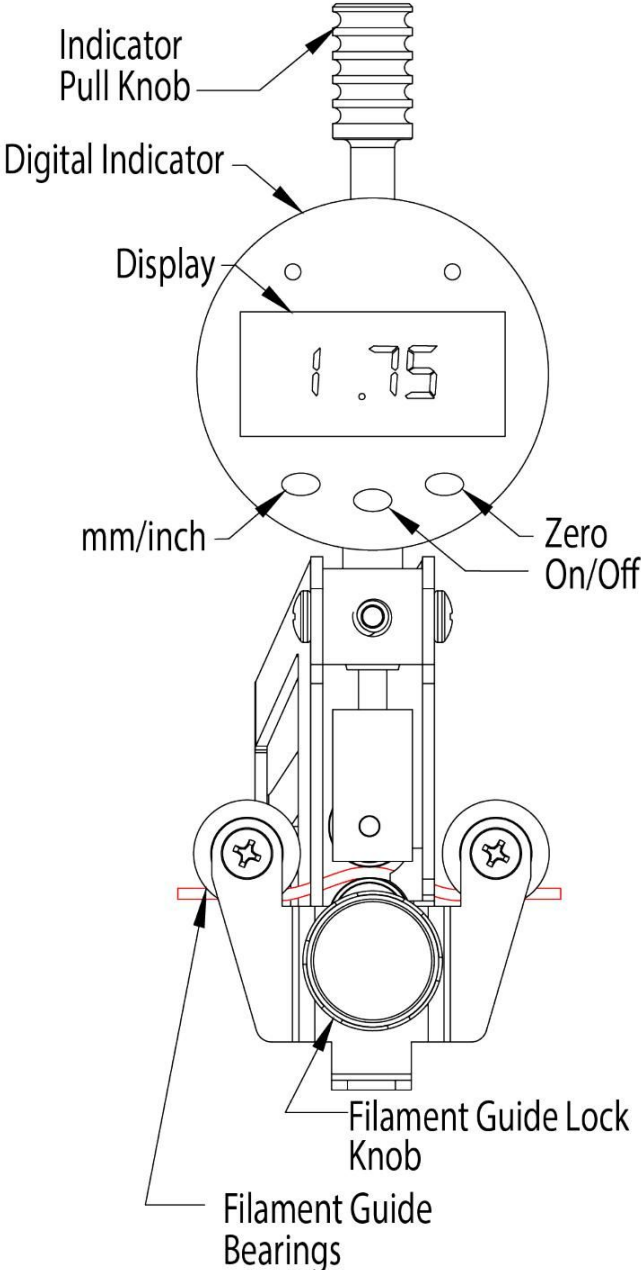
### Recommended:

- Filabot Spooler

Contact Filabot at [Filabot.com](http://Filabot.com) for additional/replacement parts

# Controls & Input

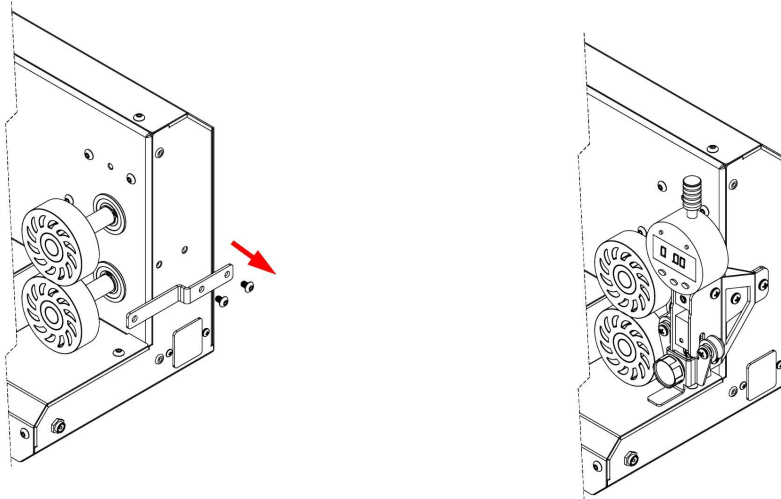
---



Refer to the indicator manual for detailed operations

## Installation

---



1. Remove the two original screws and filament guide from the side of the unit using a 3/32 Allen Key or a #2 screwdriver.
2. Line the two mount holes on the Filameasure up with the holes on the spooler where the filament guide was mounted.
3. Install the included Phillips head screws using a Phillips head screwdriver to mount the filameasure to the side of the spooler and tighten the screws.

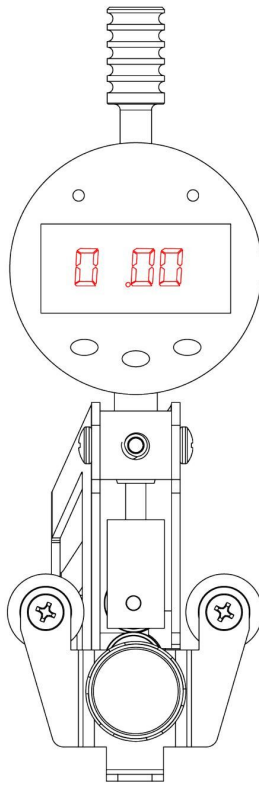
Video Tutorial for installation can be found on our youtube channel:

<https://www.youtube.com/watch?v=tOcStstMZNY>

## First Use & Tuning – How to Calibrate

---

1. Turn Unit ON
2. Next press the zero button. *Note: When zeroing the indicator the display should read 0.00 when correctly zeroed. There cannot be Filament in the Filameasure.*



Refer to indicator manual for detailed operations.

## First Use- Feeding Filament

---

1. Loosen the *Filament Guide Knob* and raise the filament guide bearings.
2. Then pull up on the *Indicator Pull Knob*.
3. Using a clean-cut piece of filament feed the filament through the first *Filament Guide Bearing*, feed through the top of the guide in the center, then back under the second *Filament Guide Bearing*.
4. Release the *Indicator Pull Knob*; Push the guide bearings down so the filament bends slightly then tighten the *Filament Guide Knob*.

