

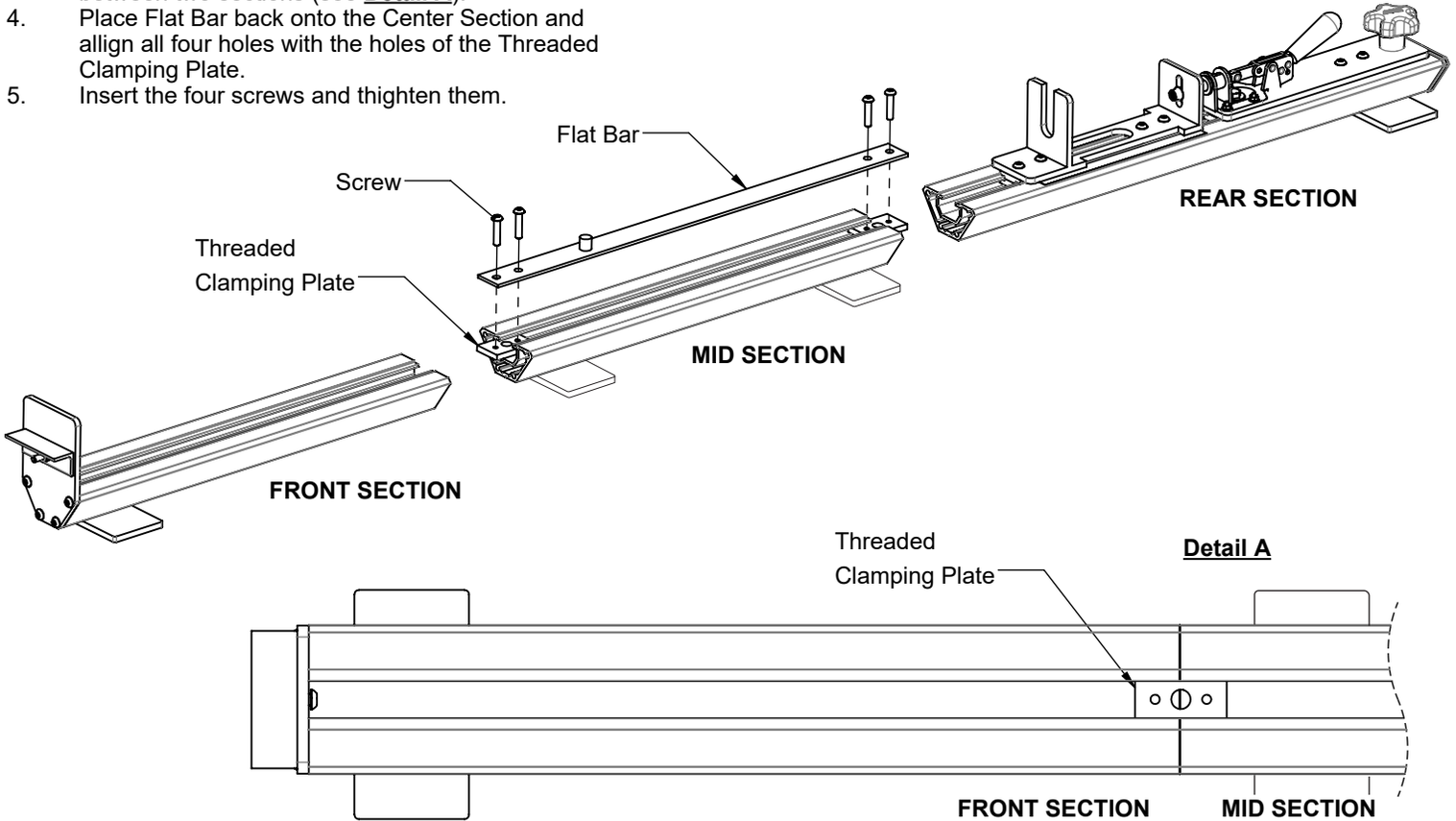


www.gillathletics.com  
800-637-3090

## 93090 - HAMMER LENGTH GAUGE CUSTOMER INSTRUCTIONS

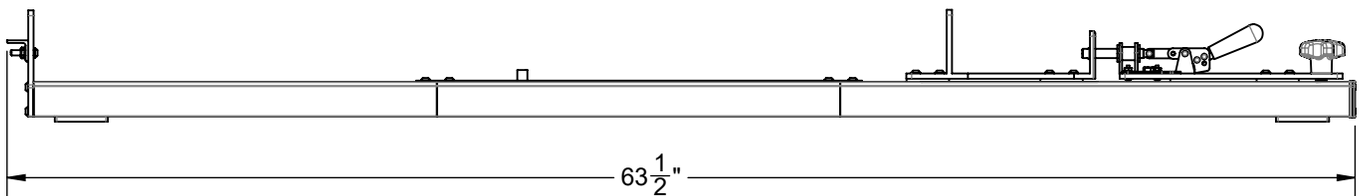
### Assembly Instructions

1. Unscrew the four screws of the Center Section
2. Lift Flat Bar up and slide Front and Rear Sections against the Mid Section.
3. Place Threaded Clamping Plate so that it is centered between two sections (see **Detail A**).
4. Place Flat Bar back onto the Center Section and align all four holes with the holes of the Threaded Clamping Plate.
5. Insert the four screws and tighten them.



### Included in the Product:

- Hammer Length Gauge
- two C-Clamps
- Read-out Bracket
- Soft Carrying Case



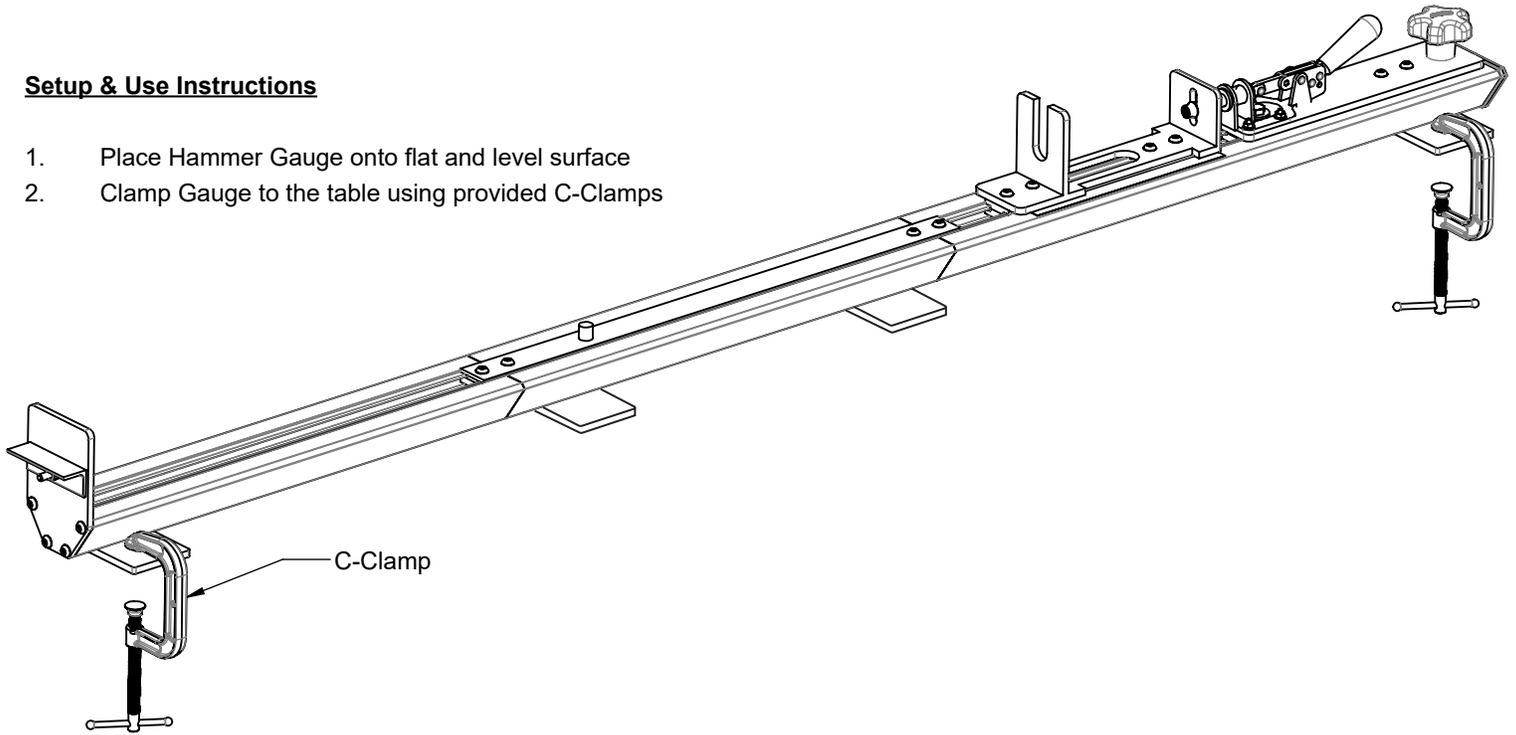


www.gillathletics.com  
800-637-3090

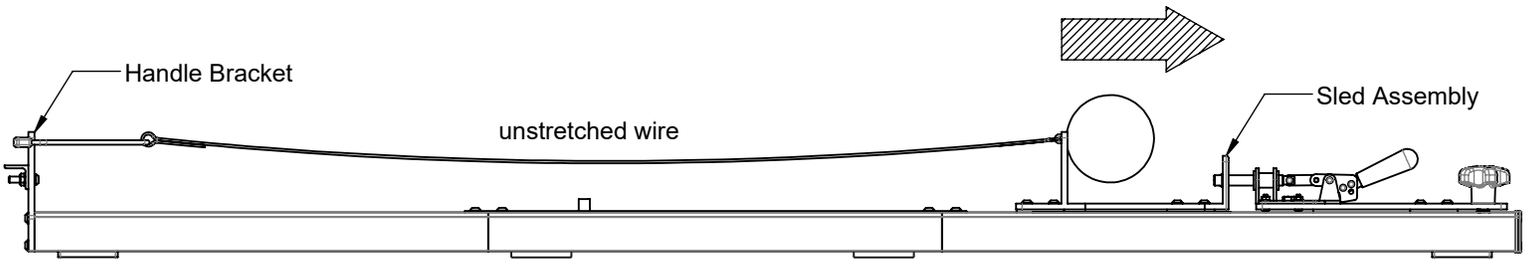
## 93090 - HAMMER LENGTH GAUGE CUSTOMER INSTRUCTIONS

### Setup & Use Instructions

1. Place Hammer Gauge onto flat and level surface
2. Clamp Gauge to the table using provided C-Clamps

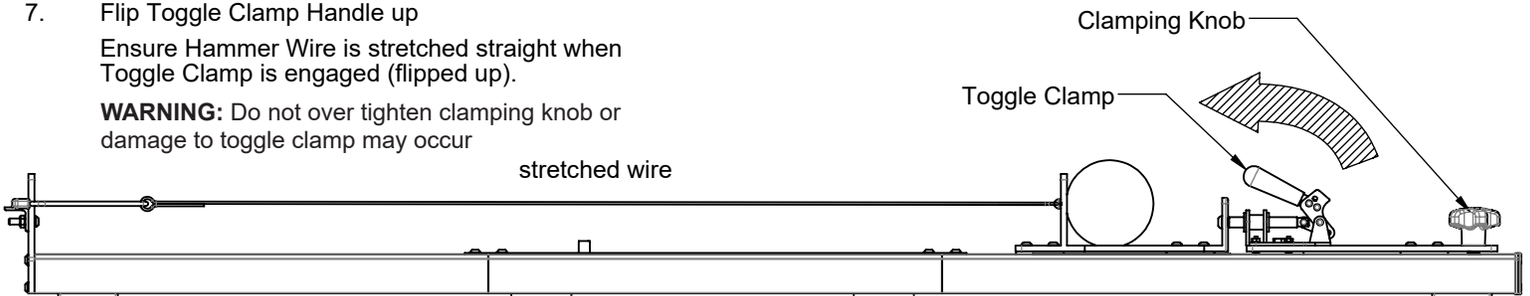


3. Place Hammer Ball onto Sled Assembly
4. Loop Handle over Handle Bracket
5. Slide Sled Assembly to stretch the Hammer Wire



6. Tighten the Clamping Knob
7. Flip Toggle Clamp Handle up  
Ensure Hammer Wire is stretched straight when  
Toggle Clamp is engaged (flipped up).

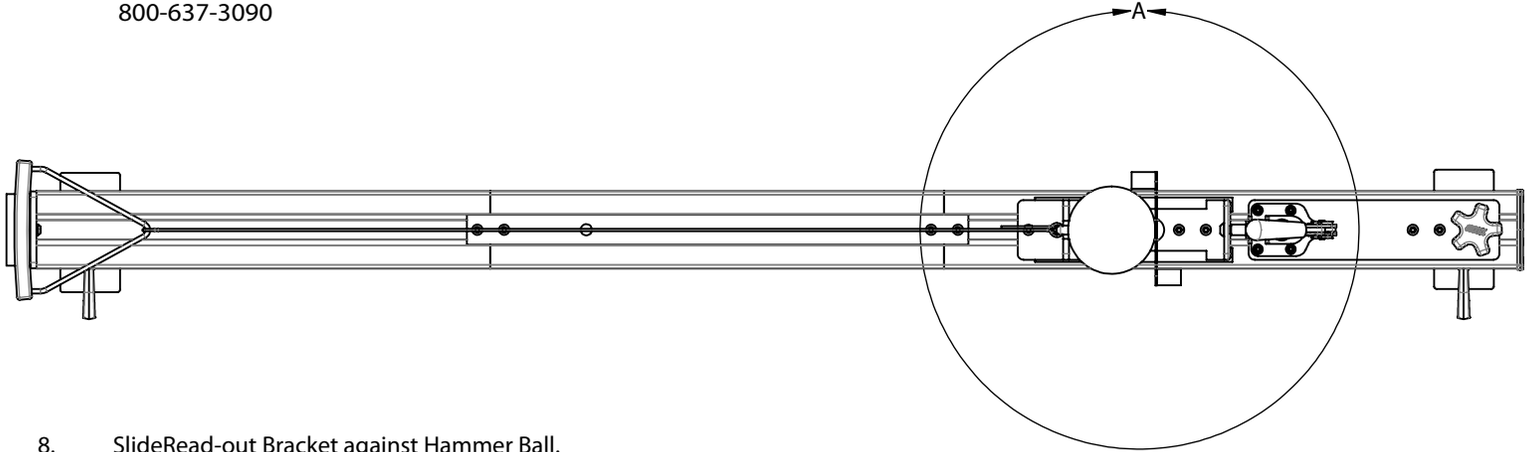
**WARNING:** Do not over tighten clamping knob or  
damage to toggle clamp may occur



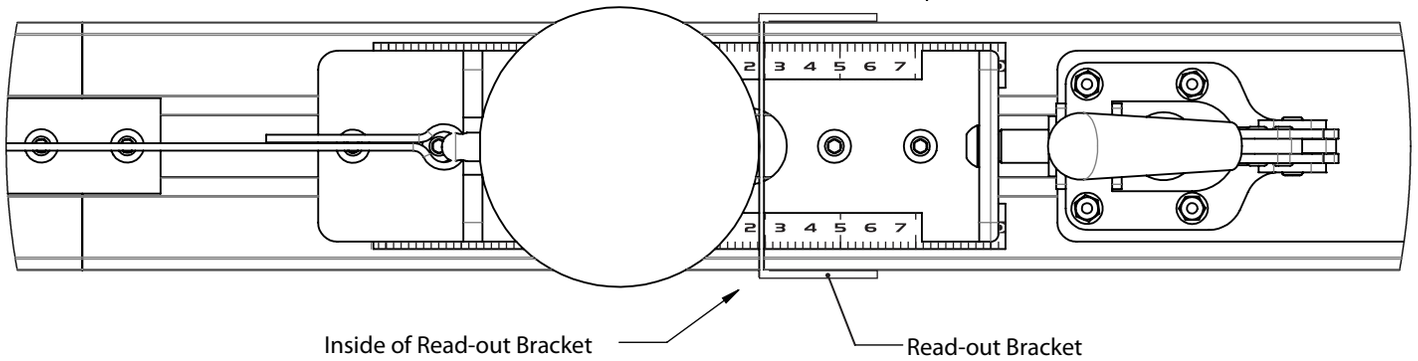
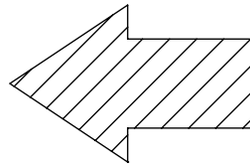


www.gillathletics.com  
800-637-3090

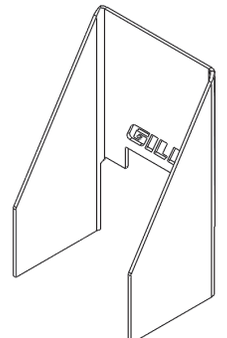
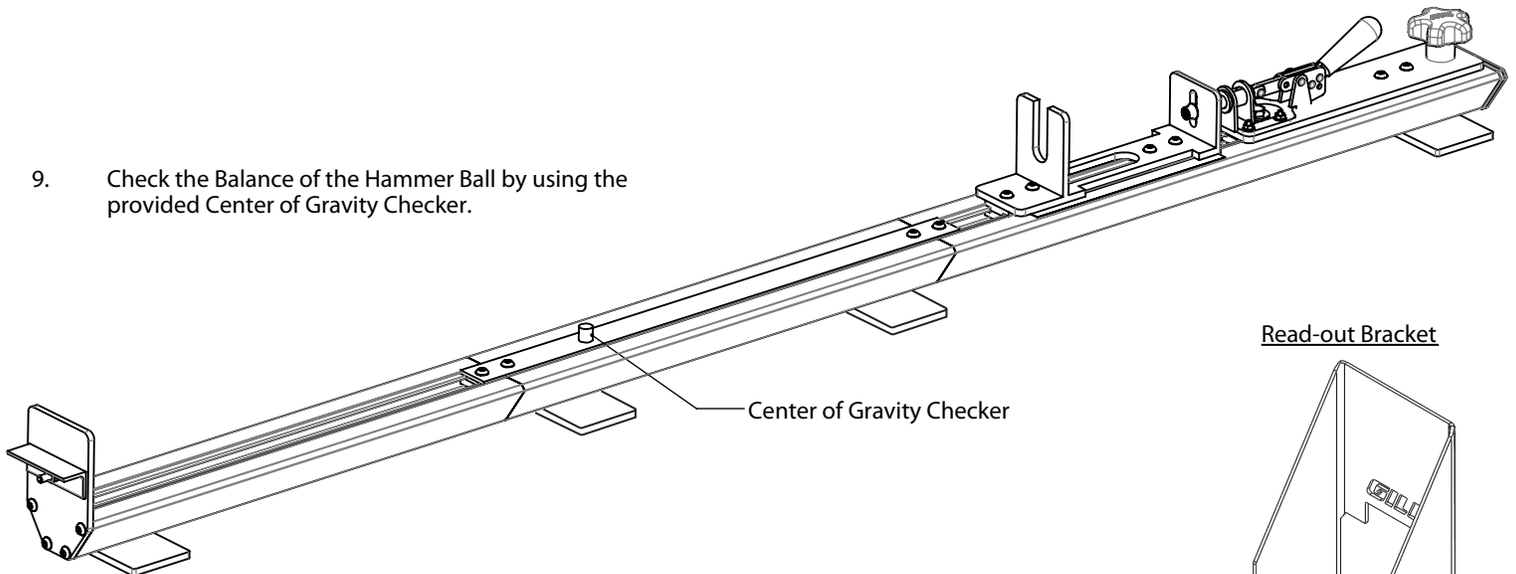
# 93090 - HAMMER LENGTH GAUGE CUSTOMER INSTRUCTIONS



- Slide Read-out Bracket against Hammer Ball.  
Ensure Bracket is perpendicular to the Hammer Gauge.  
Standing directly over the Hammer Ball and Read-out Bracket, find where the inside of the Read-out Bracket meets the Ruler Label.



- Check the Balance of the Hammer Ball by using the provided Center of Gravity Checker.





www.gillathletics.com  
800-637-3090

# 93090 - HAMMER LENGTH GAUGE CUSTOMER ASSEMBLY INSTRUCTIONS

## SAFETY INSTRUCTIONS

- Read all instructions before use to avoid injury.
- Improper use of product can result in serious injury.
- Read all product safety labels.
- Keep this instruction manual for future reference.

### **WARNING**

**Equipment can fall and cause injury.**  
Clamping the gauge to a solid surface is recommended.

**Implement can fall and cause injury.**

### **NOTICE**

Product Damage can occur when the equipment is not used or stored properly.

Hammer Gauge might not work properly if damage occurs.

**Customer Notes:** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

 **WARNING:** This product can expose you to Titanium Dioxide, which is known to the State of California to cause cancer. For more information go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).

E