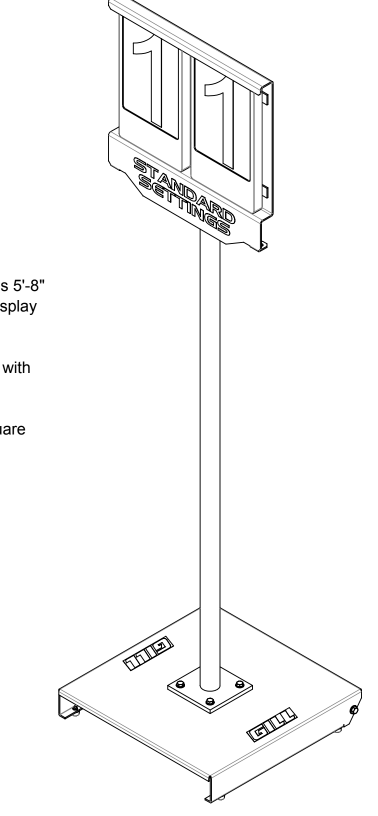


## 79400 - STANDARD SETTINGS INDICATOR ASSEMBLY INSTRUCTIONS



The PV Standard Setting Indicator stands 5'-8" tall, with two large 9 numerals and the display rotates 360° for visibility.

Display frame and upright are aluminum with powder coat finish.

The powder coated steel base is 18" square with tip and roll wheels.

Parts: 700105 - Base Assembly 79320 - Upright Post & Bell 79310 - Display Frame

Copright  $\bigcirc$  2018 by Gill Athletics. All rights reserved. **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.



## 79400 - STANDARD SETTINGS INDICATOR ASSEMBLY INSTRUCTIONS

Assemble the base and fasten it to the upright as shown below.

Do not over tighten the nylock nut that holds the skate wheel in place. The wheel must be able to spin.

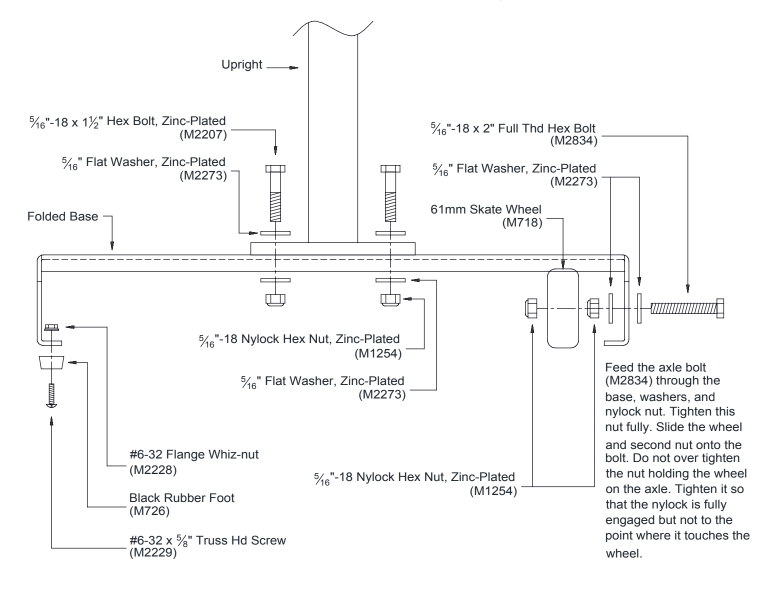
Check equipment for loose connections and re-tighten once per year.

Tools Required:

(2)  $\frac{1}{2}$ " Wrench (1) Flat Head Screwdriver

Hardware:

- (4) M726 Black Rubber Foot
- (4) M2229 #6-32 x <sup>5</sup>/<sub>8</sub>" Truss Head Screw
- (4) M2228 #6-32 Flange Whiz-nut
- (2) M718 61mm Skate Wheel
- (4) M717B Bearing (2 per skate wheel)
- (2) M2834 5/16"-18 x 2" Full Thread Hex Bolt, Zinc Plated
- (4) M2207  $\frac{5}{16}$ "-18 x  $1\frac{1}{2}$ " Hex Bolt, Zinc-Plated
- (8) M1254 5/16"-18 Nylock Hex Nut, Zinc-Plated
- (12) M2273 5/16" Flat Washer, Zinc-Plated



2/5/2019 INST79400 Page 2 of 3





