

## **ASSEMBLY INSTRUCTIONS**

**DELUXE MOBILE LEAD SHIELD ON T-BASE** 



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PHILLIPS-SAFETY.COM

#### INTRODUCTION

## ABOUT PHILLIPS SAFETY

Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

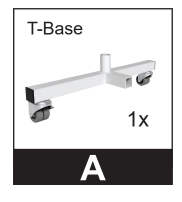
Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to the highest

standard and prides itself on producing glasses with the finest quality materials available.

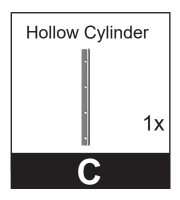
All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

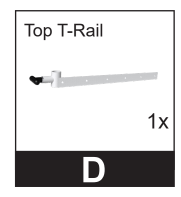
With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met.

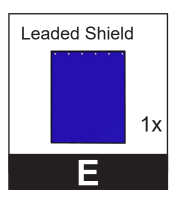
#### **PARTS LIST**











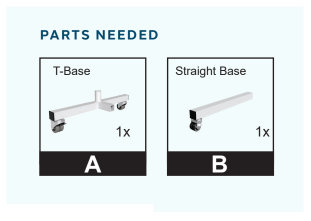


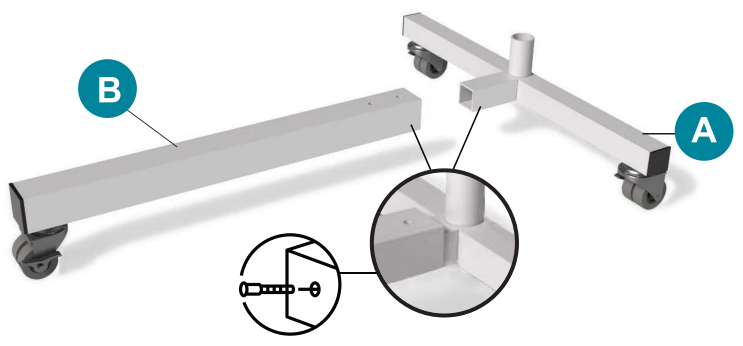






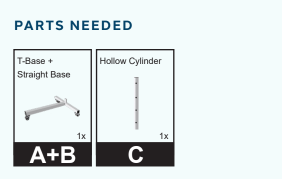
- 1. Get the T-Base A and the Straight One Wheel Base B.
- 2. Attach the T-Base A to Straight One Wheel Base B. The beam will go over the smaller square rod.
- 3. Tighten Allen Set Screws into place.



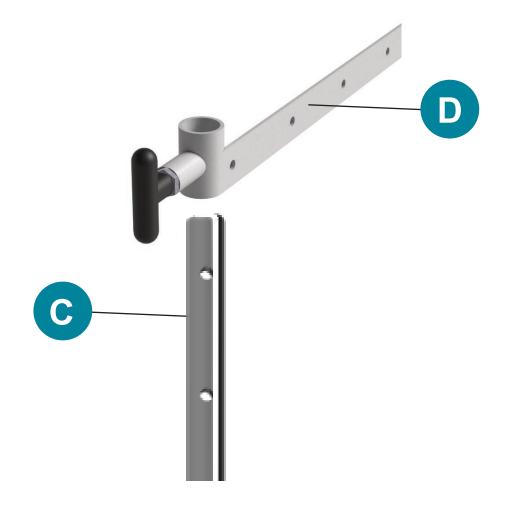


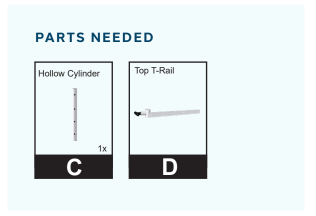
- 4. Insert the Hollow Cylinder C into the finished T-Base A + B.
- 5. Make sure the Hollow Cylinder (C) is straight and the holes are facing outward.
- 6. Secure into place.





- 7. Attach the Top T-Rail D into the assembled Hollow Cylinder.
- 8. Pull the spring loaded black handle outwards.
- 9. Align the hole of the Top T-Rail D with the Hollow Cylinder C.





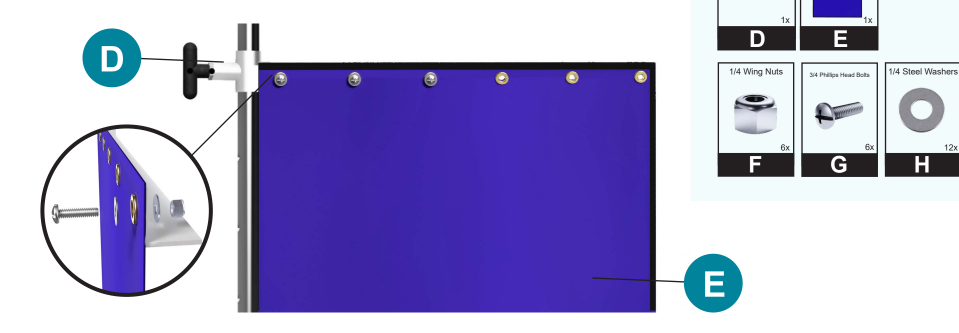
**PARTS NEEDED** 

Leaded Shield

Top T-Rail

- 10. Align the Leaded Shield with the Top T-Rail holes.
- 11. To secure the Leaded Shield **E** in place use the hardware in the following order:











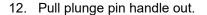
#### **BACK**









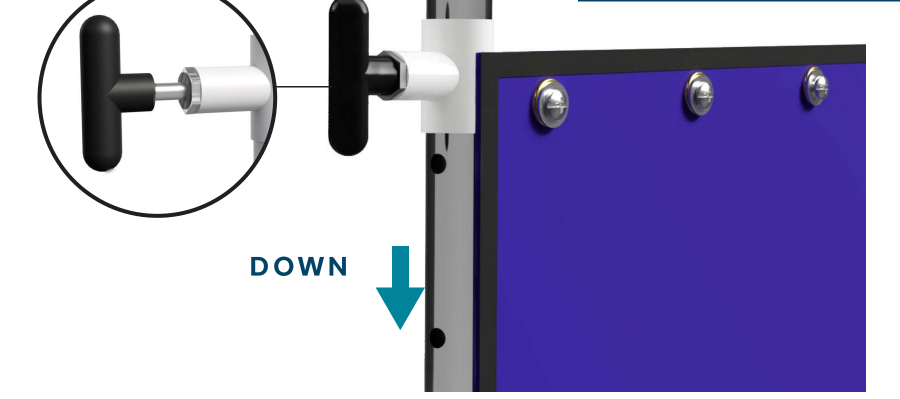


13. Slide arm up/down to desired height.

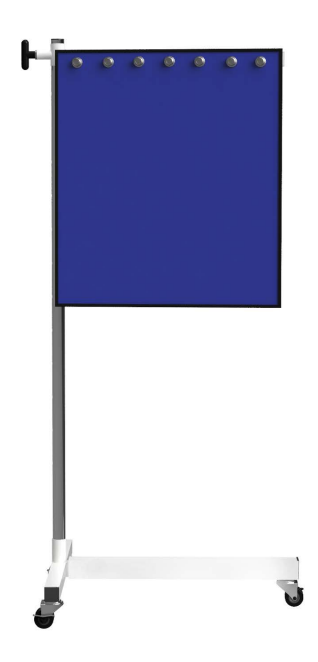
UP

### **ATTENTION:**

Because of the weight of the shield, it is recommended that a second person help to move the arm by supporting the weight at the far end of the arm.



14. Tighten all loose screws and bolts.



# CONTACT

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