Deluxe Mobile Lead Shield on "T"-Base (30" x 24) .5mm, 1mm LB-MB-3024-HB Instructions

Tools required.

- Phillips Screwdriver
- · 3/16" Allen Wrench
- 7/16" socket or adjustable wrench

Instructions

Step	Description	Picture
1	Loosen all screws to ensure no obstructions are within are within the cavities.	
2	Place T shaped base on a level floor with circular cylinder facing upwards and wheels touch on the floor.	
3	Place Beam opening on to square rod. The beam will go over the smaller square rod. Tighten Allen set screw into place.	
4	Insert 55 inch cylinder onto base. Adjust cylinder to ensure holes are facing outward. If the cylinder is adjusted correctly,in Step 6, the arm will be above the beam.	
5	 Place Lead Shield on Arm. This will require the removal of the six bolts. a. Place the shield on a level surface with the Arm on top of the shield. b. Then, place the bolt through the holes. i. The bolt should consist of the Face of Bolt, Washer, Shield, 	

Deluxe Mobile Lead Shield on "T"-Base (30" x 24) .5mm, 1mm LB-MB-3024-HB Instructions

	Arm, Second Washer, and Lock Nut ii. Have the face of the bolt on the floor, while the lock nut and washer are on the top of the arm.	2-000 C
6	Place Arm on the Hollow cylinder. This will require pulling spring loaded black handle outwards. a. Align the hole of the arm with to the hollow cylinder.	
7	Tighten all loose screws and bolts.	
8	Adjust arm to desired height.	