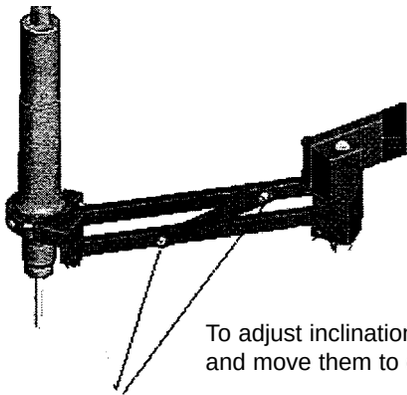


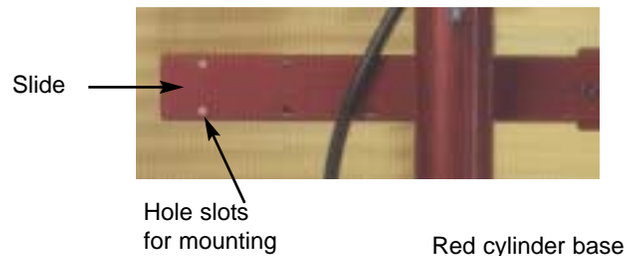


EZ-Glider Articulated Torque Arm Operating Instructions

1. Place the base on a perfectly horizontal working surface and bolt it down (screws not included).
2. Unscrew the 2 "allen" screws along the red cylinder base.
3. Place the "Slide" along the red cylinder base and tighten 2 "allen" screws. You can select any of the hole slots along the "Slide" to mount it. Selecting the different hole slots can increase or decrease the "Slide's" length.
4. The arm can be set an inclination of 0° , 22.5° or 45° .



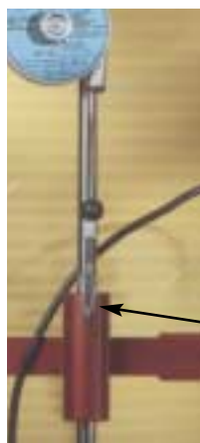
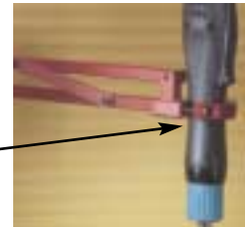
To adjust inclination: loosen screws on the cross bar and move them to different holes



Tool Positioning/Clamp:

5. Connect the balancer to the "eye bolt"
6. Loosen the 2 screws with 4mm "Allen" wrench.
7. Position the tool in the clamp.
8. Tighten the 2 screws until the tool is clamped securely.
9. Adjust the balancer according to the weight of the tool. Pull knob out on the balancer and turn clockwise to decrease tension and counterclockwise to increase tension.

Fasten the clamp into the arm.



Eye bolt

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