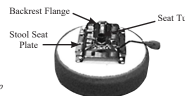
## **Stool Assembly Instructions**



#### Parts Included:



1 - Adjustable Cylinder



1 - Stool Seat





1 - 5-Point Base

5 - Casters



Fig. 1



Fig. 2

#### **Instructions for Stool Assembly:**

- 1. If a black safety cap is present on the cylinder (see parts above), remove the cap before assembling. Place the button end of the adjustable cylinder into the opening in the seat tube. (Fig 1) Use minimal force to press the cylinder into the seat tube. (Fig. 2)
- 2. Press one caster into each of the ends of the five-point base. (Fig. 3)
- 3. Set the black-metal end of the adjustable cylinder into the seat tube in the five-point base. (Fig.4)
- 4. Use minimal force to press the adjustable height cylinder into the base. Carefully sit down on the seat until the cylinder locks into place. The seat will be tipped 2 degrees toward the back.
- 5. Using the lever under the seat, you can adjust the seat to the height that's best for you.
  - You need to weigh at least 90 lbs. to adjust the height of the seat.



Fig. 3



Fig. 4

- Stool end



Fig. 5

#### Parts Included:



1 - Backrest Support Knob



1 - Backrest Knob1 - Backrest Spacer



1 - Backrest



1 - Backrest Support

## Instructions for installation of Optional Backrest:

- 1. Turn the stool on its side and insert the stool end of the backrest support into the backrest flange. (Fig 5) Slide the backrest support knob through the slot on the flange and into the threaded hole in the backrest support. Tighten the knob firmly. (Fig. 6)
- 2. Remove the knob and spacer from the backrest and slide the backrest end of the backrest support into the fixture on the back of the backrest. Place the knob and spacer on the threaded stud and tighten the backrest knob just firmly enough to hold the backrest securely in place. (Fig.7)



Fig. 6

# Troubleshooting: • If the heigh

• If the height adjustment lever will not work, the button on the adjustable cylinder is not pushed into the seat tube completely. Push down on the padding of the stool to seat the cylinder more firmly in the seat tube.

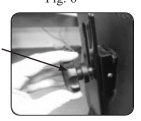


Fig 7

### OAKWORKS®, Inc.

923 East Wellspring Rd., New Freedom, PA 17349 Toll Free Phone: 800-558-8850 Phone: 717-235-6807 FAX: 717-235-6798

FAX: 717-235-6798 www.oakworks.com

