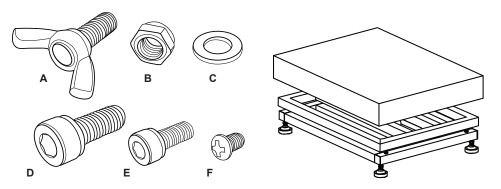
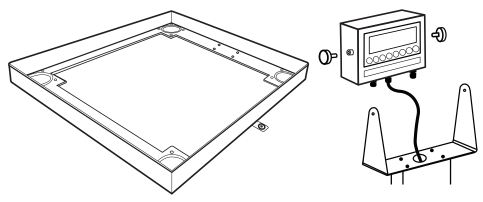


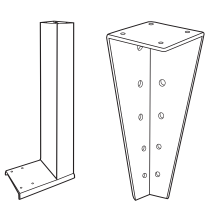
## **CONTENTS**



- B: Nuts
- C: Washers
- A: Butterfly screws D: Large Allen screws
  - E: Small Allen screws
  - F: Small Phillips screws
- (1) Scale base
- (1) platform cover



- (1) Cart frame
- (1) Indicator, (2) Knobs, (1) U-Bracket, (1) Cable







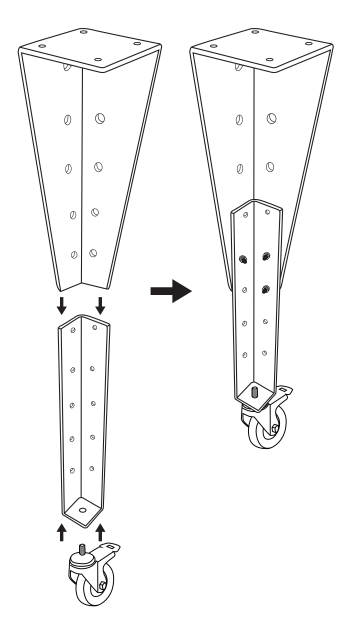
(4) Lower leg



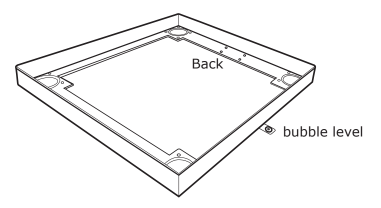
- (2) Wheels
- (2) Wheels w/brakes

## **INSTRUCTIONS**

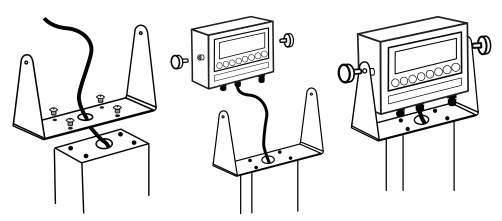
- **1.** Using (3) butterfly screws, (3) nuts, and (3) washers for each leg, fasten the lower leg to each upper leg at your desired height.
- **2.** Ensure that the screws are tightly fastened using pliers and a wrench
- 3. After assembling legs, screw in wheels to the bottom of each leg



- 4. Attach legs to cart frame using (4) large Allen screws for each leg
- **5.** Ensure legs with brakes are located in the back of the cart frame (the side with 4 holes for mounting the column)



- **6.** Once frame base is assembled and secured, use (2) small Phillips screws to attach the bubble level to the frame
- **7.** Next, attach the U-Bracket to the top of the column using (4) small Phillips screws
- 8. Attach indicator head to U-Bracket using the (2) knobs



- **9.** Carefully without tugging on the cable, attach column to base using (4) small Allen screws
- 10. Place bench scale platform on cart frame
- **11.** Using the bubble levels to guide you, level the scale and cart by adjusting the feet and wheels