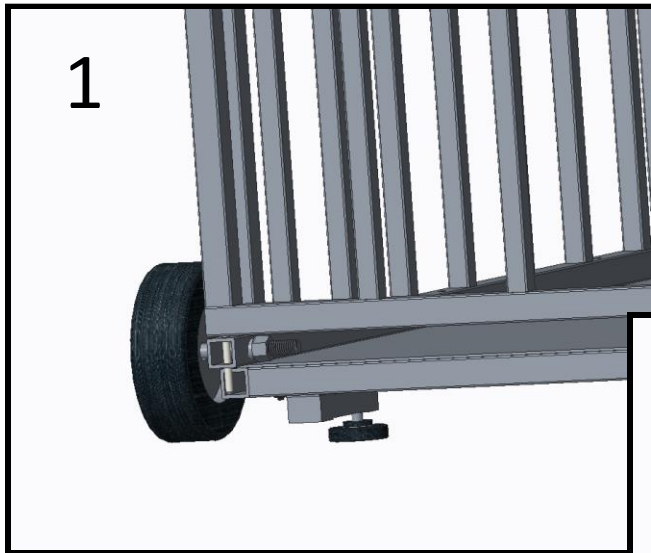


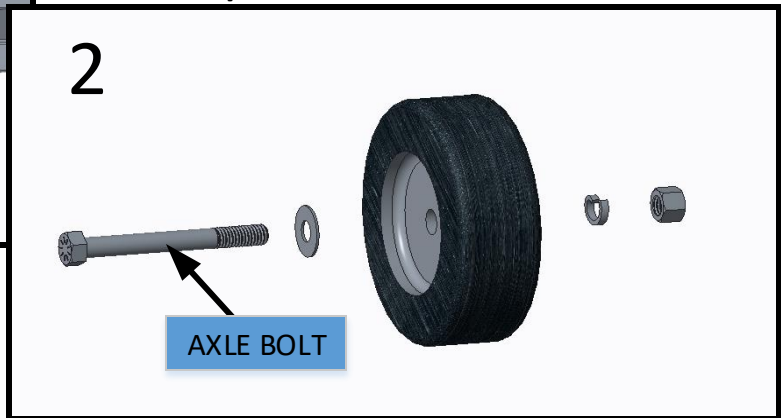
WHEEL KIT ASSEMBLY



1

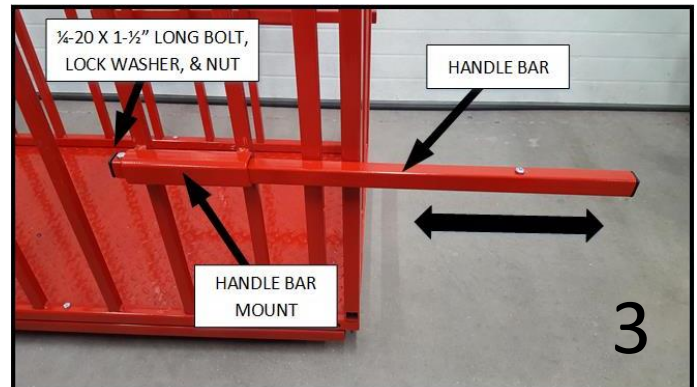
1. Locate wheel mount holes on lower end of scale assembly

2. (A) Place washer on axle bolt and thread through wheel as shown. Assure wheel bearing is in place (not shown).
(B) Place Axle bolt/wheel on scale and secure with lock washer/nut or locknut as shown

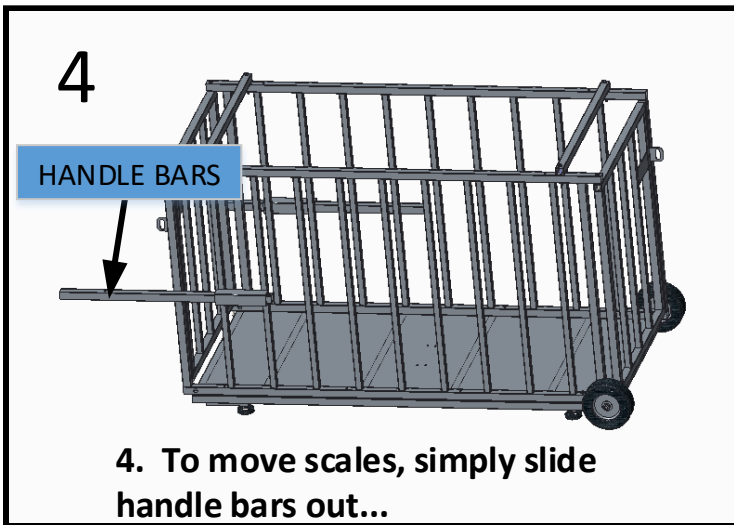


2

AXLE BOLT



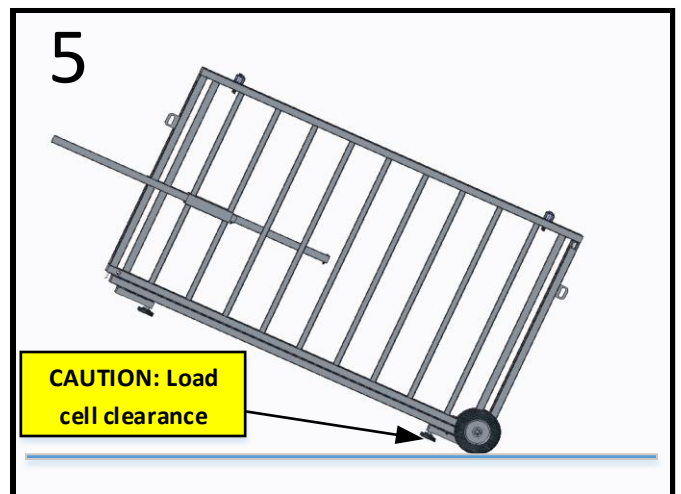
3. Slide handle bar through handle bar mount on scale, as shown. Insert $\frac{1}{4}$ " bolt on back of handle bar and tighten.



4

4. To move scales, simply slide handle bars out...

5. ...Tilt scale up engaging wheels onto floor. Move scales to preferred location. Assure load cells are free from surface and/or not dragging while moving.



5

CAUTION: Load cell clearance

CAUTION: Assure load cells are clear of ground surface or obstructions while moving. Although the load cells are very robustly designed and built, they are an electronic device, and damage could occur to load cell if caution is not observed

