# **CUBISCAN 125 RENTAL RETURN INSTRUCTIONS**

### BOXING UP THE UNIT

Begin boxing up the unit

- Unplug the height sensor cable and use zip ties to secure it to the bottom tower. Remove the four bolts that hold on the top tower and place the top tower aside for later. Replace the four bolts and tighten down (image 1)
- Wrap the bottom of the gate in bubble wrap or foam as well as the right side of the scale, then zip tie together with large yellow zip tie (image 2)
- Reinstall the green foam beneath the scale (image 2)
- If there was a clear cover provided, place that over the unit to protect it during shipping (image 5)

#### Put two of the four sides onto the crate base



- Put on the back side and the right side, then place three of the four green foam corners in the crate (image 3)

#### Place the unit into the crate into the three foam corners (image 3)

- Put the fourth green foam corner on top of the unit and screw in the corner piece of wood to secure the unit in place (image 5)
- Put the foam that protects the controller in place over the bag (image 5)
- Put the left side panel on, then put the glass box in place and secure with "L" shaped wooden bracket (image 7)
- Place component box and top tower next to the glass box (image 6)
  - The component box should be right against the edge of the front with the top tower directly behind the box

801.451.7000

info@cubiscan.com

- Use two small screws and two small washers to screw the top tower into the crate place
  - Use small screws so that they don't go through the bottom of the crate
- Put the front panel and lid on the crate

#### The component box should include:

- Power cord
- Calibration cube
- Communication cable
- x15 zip ties
- Glass box containing two clean, scratch-free pieces of glass
- USB to serial cable
- Top tower cable cover with two screws
- USB to ethernet
- 3/8" open-end wrench
- Ethernet cable
- Large plastic bag

## **CUBISCAN 125 IMAGES**

Image 2



Image 4



Image 6





Image 3



Image 5



Image 7



801.451.7000 Info@cubiscan.com