



Insight Digitizer

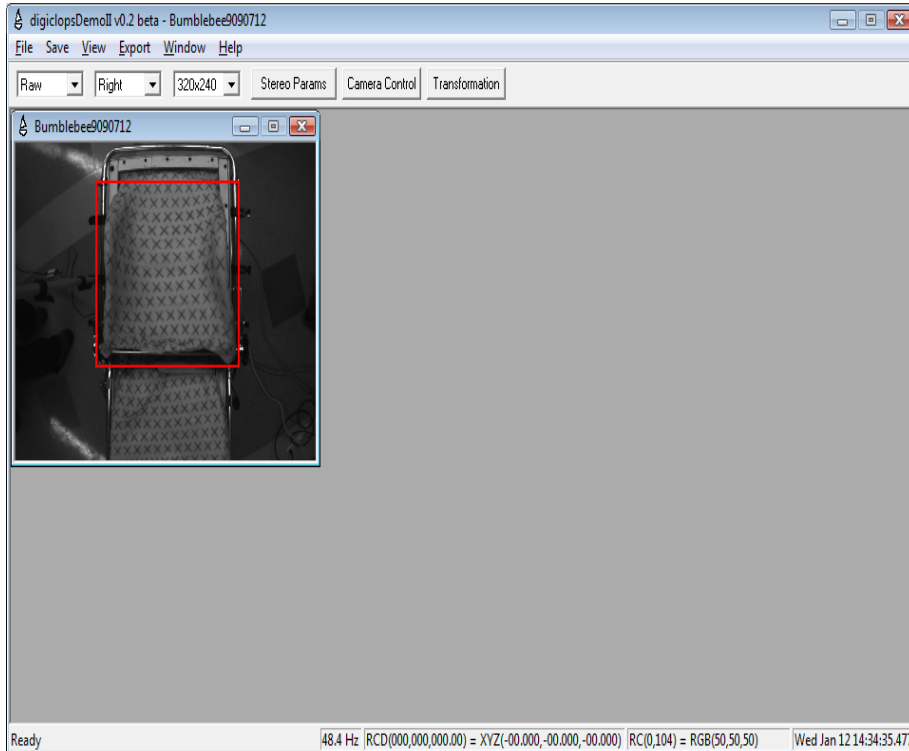
Quick Start Guide

Camera Mount Location



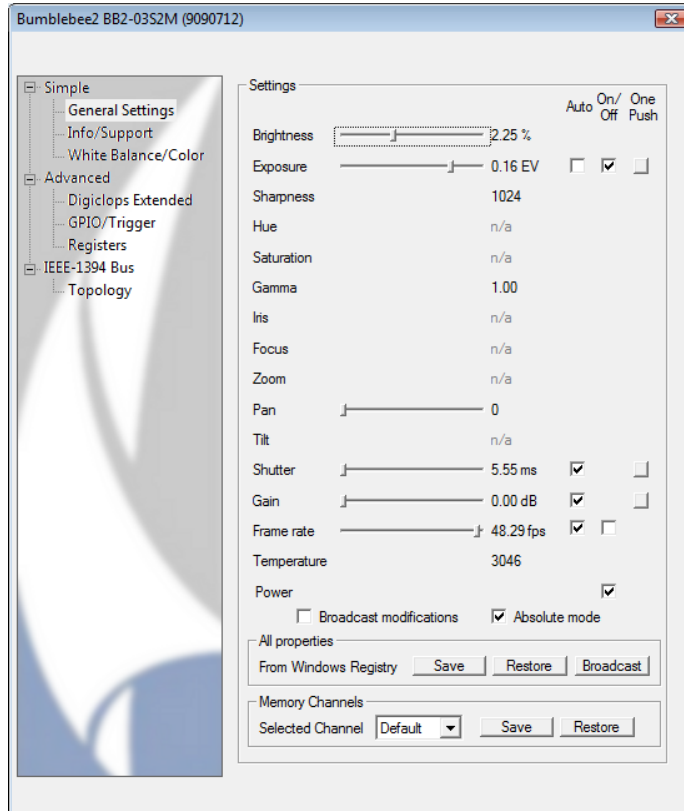
- Mount Camera 40” from shape surface
- Open seat to back angle
- Avoid shadows if possible
- Variance in light consistency will affect image quality

Red Box Alignment



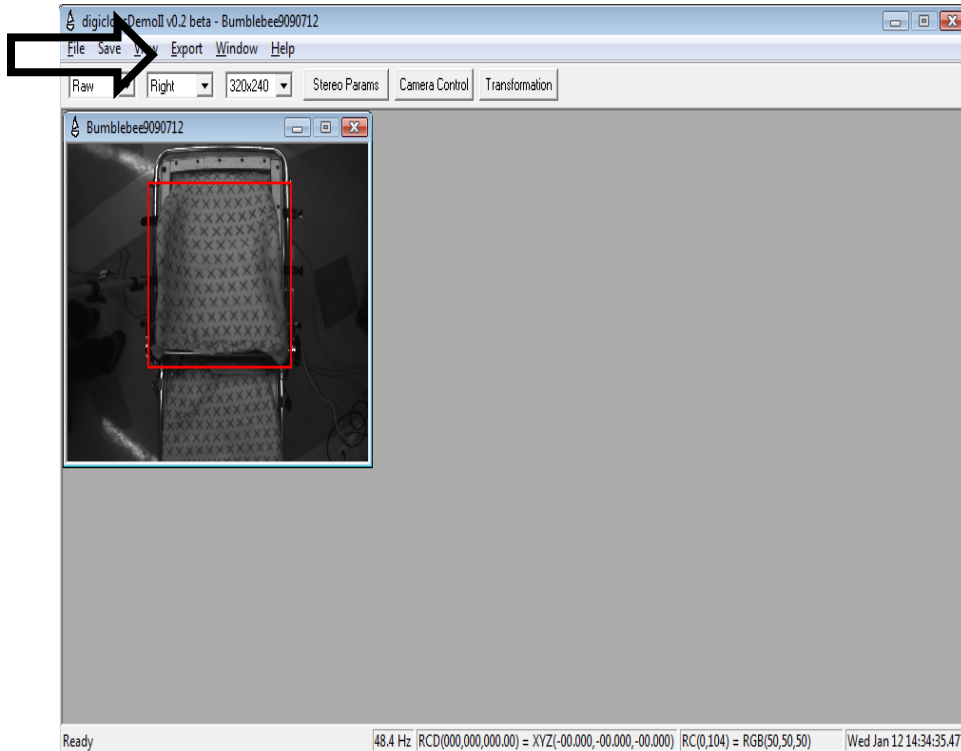
- Orient red box (area of interest) centering left to right and position over shape. Make sure red box is equal too or slightly beyond front of seat and to bottom of back. Rotate pole if needed to square red box with frame.
- Be consistent with orientation of red box. If you use left side of molding frame for seat use the left side of molding frame for the back as well. To ensure left to right orientation for manufacturing is consistent

Brightness Adjustment



- If image on screen looks too bright (shiny) adjust exposure by clicking on camera control, click auto off box and adjust by moving bar manually using mouse – dull is better
- Image will change as you move along scale

Export Shape



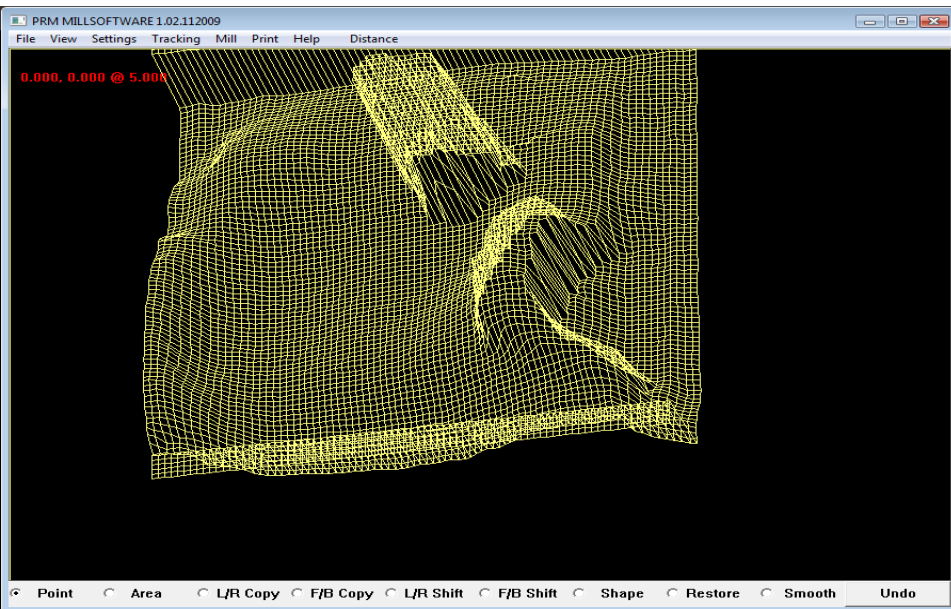
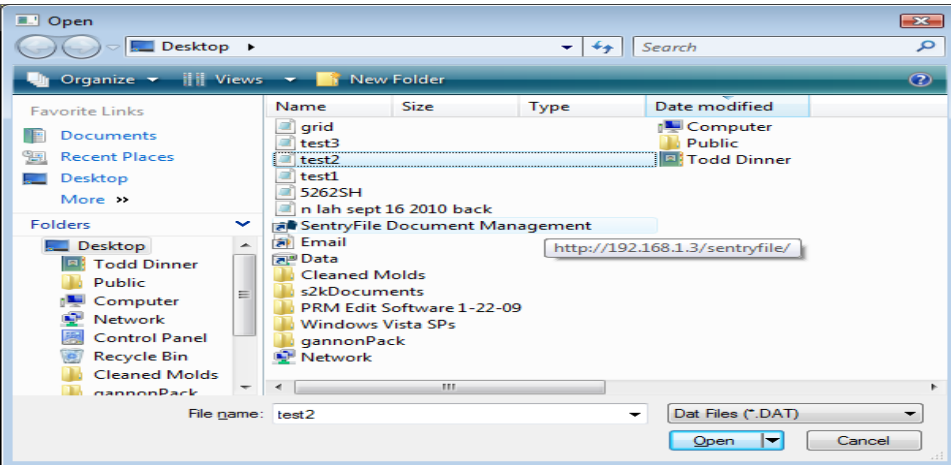
Select 81 x 97 resolution - shape is captured and calculation process will commence automatically

NOTE: It is imperative that all critical dimensions are still listed on order form

- i.e. seat to back angle
- seat depth: left & right
- back height / gap

Save seat or back under client name and date – do not use periods or back slashes.

View Shape Before Moving Camera



- To Check Shape
- Once seat or back is saved under client name and date click on PRM Edit software
- Select file
- Load seat or back
- Select saved file. Shape should look smooth, without spikes in molded surface



Digitize Back Using Same Process

- Start at page 2 and follow same process for the back.