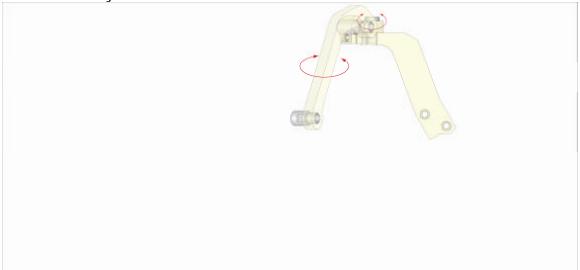
# UEST BOND INC.

#### **Side View Camera Installation**



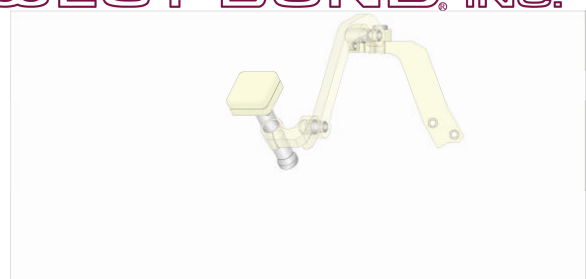
The main assembly will come folded from the box.



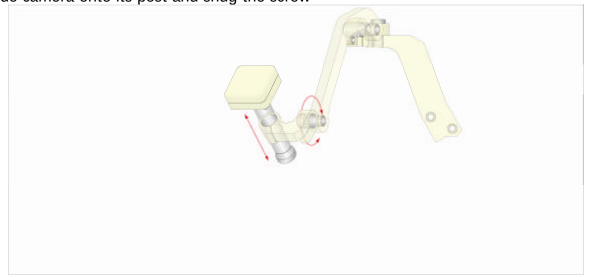
Rotate the arm assembly out to approximately 120°

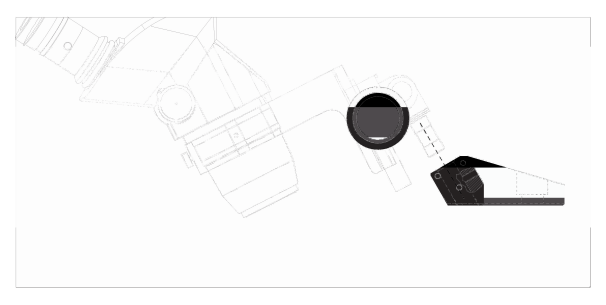


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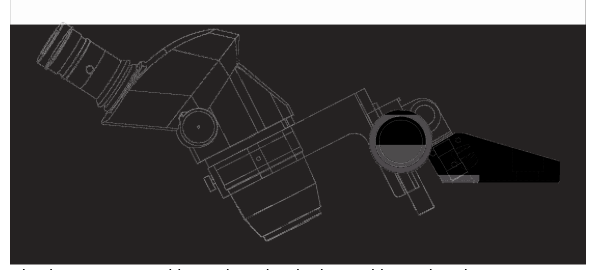


Slide camera onto its post and snug the screw

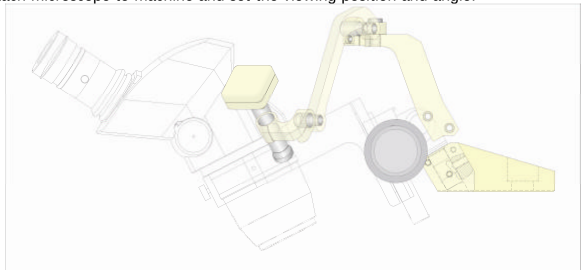


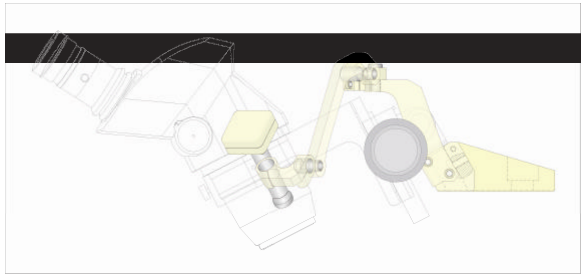


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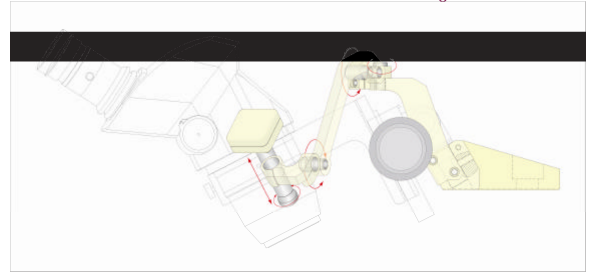
Attach microscope to machine and set the viewing position and angle.





Attach camera assembly to the microscope yoke with the 10-24 screws provided

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Connect the camera to the power supply and hook up the camera RCA to the monitors video input.

With the manipulator on the machine squared up to the center of its travel, making sure this location is also visible from the microscope place a bond on the work surface.

With the cameras mounting points loose, but not sloppy, find the target in the monitor by manipulating the camera around its pivots. The lense assembly at the front of the camera can rotate in and out to focus on the wire more clearly. Rotating the camera lens out farther will increase the magnification, causing the camera to have to move closer to the part.

