

Unpacking



- Open the outer case to expose the documentation, autopositioner bracket, and accessory kit.
- Remove the Styrofoam holding the bracket and accessory kit to reveal the scanner, autopositioner, gripper pieces, and the power and USB cables.

Accessories

- Football – used to test functionality of scanner
- Paint Pens (4x) – Used to paint references on surfaces for ease of stitching
- Powder Pen – used to provide a light colored matte surface for dark or reflective surfaces



Connecting the Scanner



- Connect the supplied power cord to the port on the left of the back of the scanner.
- Connect the small end of the supplied USB cable to the right port on the back of the scanner.
- Connect the free ends of the power and USB cables to an available wall socket and computer respectively.

Connecting Autopositioner



- Turn the autopositioner over so that the cable on the bottom is exposed.
- Remove enough cable for the desired scanner distance as marked on the outer ring of the base.
- Connect the cable to the labeled autopositioner port on front of the scanner
- The cable should not be reasonably taut when the autopositioner is the correct distance from the scanner.

Connecting Part Gripper



- Remove the part gripper pieces from the lower half of the box.
- Assemble the pieces as shown, being careful not to over-tighten the thumbscrews.
- Carefully thread the assembly into the autopositioner and reorient as necessary.

Measure Distances

- Dooooood. You gotta measure stuff.

Repacking



- Unplug the autopositioner cable from the front of the scanner and coil it up into the bottom of the autopositioner base.
- Unscrew the part gripper assembly from the autopositioner table.
- Unassemble the part gripper assembly and place each part in the appropriate location of the lower portion of the box along with the scanner and the autopositioner.