Washington University Department Of Electrical Engineering Open House - August 20, 1999 **Advanced Paint Roller** Traction System for use on er-Bot II. all surfaces. © Paul L. Discher 1999 A flashlight activated miniature robot built on a Paint Roller. The Roller-Bot II © is the second generation "dumb" micro-robot built on a paint roller. Built from a minimum of electronic components the bot's electric drive motor is activated by a light source. Under normal operation the Bot® will move forward in a straight line, however, minor fixed steering can be achieved by repositioning the "tail hook assembly" left or right. The Roller-Bot© consists of 5 electronic parts and 5 mechanical parts. Parts that require gluing, motor and breadboard, have been pre-mounted. The remainder of the **High Tech** project parts can be assembled without hand tools. Rubber band Drive Parts List Mechanical •3" Paint Roller Parts List Electrical •2N2222 Transistor Adjustable "tail hook" for minimal friction, and also a nifty •IR Photo Diode Rubber Band •Binder Clip •Sticky Back Velcro© hanger for displaying your Bot© on your bulletin board Battery Snap 9-Volt Battery Solderless Breadboard (cut) DC Motor **Assembly Note:** make certain that the battery is ALWAYS DISCONNECTED while making electrical connections. Failure to do so will cause permanent damage to the 2N2222 Transistor. STEP 1: The assembly of Roller-Bot II @ has been simplified over the original ROLLER BOT I design. DC 9volt power is routed to the solderless breadboard by a preassembled soldered pin assembly. Note: + (plus) on Red wires, and 2N2222 Transistor COLLECTOR - (minus) is on the black wire. EMITTER TAB STEP 2: Insert the three wire leads of the 2N2222 transistor in the following (a). The EMITTER is the wire lead on the bottom of the transistor close to a "tab" that BASE protrudes from the the transistor's metal **TRANSISTOR** case. The EMITTER lead should COLLECTOR be plugged into the same "row" of **EMITTER EMITTER** holes shared by the black wire from the battery. The **BASE** should be connected to the next row of BASE sockets, and the COLLECTOR, the third and final wire lead from the transistor, is connected in the the very next row of STEP 3: Install the two wire leads of the IR photo diode as follows. One wire lead should be plugged into the same row of socket holes as the RED wire from the battery. The second wire lead from the IR photo diode should be plugged into the row of socket holes that has been designated for the

transistor BASE connection. The IR photo diode can be installed in either direction. In one direction the Bot© will have maximum light sensitivity, in the reverse it will have minimum sensitivity

STEP 4: Attach the RED and BLACK wires from the drive motor. The RED wire lead from the motor should be attached to the same row of socket pins connected to the RED wire from the battery, and one lead from the photo diode. The black wire lead from the motor should be connected to the socket pins connected to the Transistor COLLECTOR. If the Bot© moves backwards when activated, simply reverse the red and blue motor wires.

FINAL ASSEMBLY: Attach the battery using STICKY BACK VELCROO... Attach the binder clip on the end of the paint roller to provide the "tail hook". Install the rubber band around the roller and the motor shaft. Connect the battery clip to the battery. MAKE CERTAIN THAT YOU DISCONNECT THE BATTERY WHEN NOT IN USE OR YOU WILL DISCHARGE THE BATTERY.

OPERATING NOTES: The Roller-Bot© is a light activated device. High levels of ambient light will activate the motor. You can reduce the Bots© sensitivity by reversing the leads of the Photo Diode. The rubber band drive on the Bot© causes a slight deformation of the roller handle. This causes the Roller-Bot to turn in a circle. Consider experimenting with this and other Roller-Bots© to determine if you can propose a method to correct this steering deficiency. email: pld@ee.wustl.edu