1. Carefully unpack all contents from packaging, then locate and identify the parts shown in Figure 1.

2. With the five-blade base upside-down on a soft protective surface, place the stem of the caster (one at a time) into a mounting hole in the base. Using the spherical-end of a ball-peen hammer, tap the caster between the wheel, and in-line with the metal stem, to drive the caster securely into the base. Repeat with remaining casters and carefully set the base onto the floor.

3. Turn the five-blade base with casters to the upright position onto the floor. Orient the height-adjust stool cylinder as shown placing the larger end of the cylinder into the hole in the center of the base as illustrated (Figure 1).

Note: If assembling an Intellect Wave Task Stool, position foot ring as illustrated and slide it onto the thicker body of the height-adjust stool cylinder. Tighten hand knob on foot ring to secure (Detail A).

4. If assembling an Intellect Wave Task Chair or Stool with arms, attach the arm support assembly to the bottom of the fixed pedestal plate using four 1/4-20 x 5/8" T-30 Torx screws (Figure 1).

5. Carefully position the seat assembly over the height-adjust stool cylinder, aligning the hole in the underside of the seat-control mechanism with the top, smaller end of the height-adjust cylinder. Press the seat assembly onto the height-adjust cylinder, then sit on the seat to completely drive the components together. While sitting, actuate the height-adjust lever to move seat to its lowest height position, then press lever and release seat pressure to adjust up to comfortable sitting height. Failure to do so could result in personal injury (Figure 1).