

On-Site Staffing — Intake Skills Assessment for SOLIDWORKS®

INSTRUCTIONS—Time yourself to complete this entire project—aim for less than 3 hrs. Repeat it on your own as necessary.

1. PARTS—model accurately. If truly stuck about a feature, leave it & keep moving on.
2. ASSEMBLY—all parts fully mated, turning the handle 'G' should rotate 'F,D,C,B'
3. DRAWING—make one drawing only of **Part 'A'**, End Bearing, reproducing the views, notes and dimensions exactly as shown
4. Return all files by email with the Pack&Go function
 - with the assembly open, choose File/Pack&Go ('Include Drawings' & 'Zip') and add it to your 'Submit By Email'
 - The evaluation is subjective and serves to protect your high-value mentoring hours.

UBIQUE

MECHANICAL DESIGN INC

