Please Note: These instructions apply to the E5 single-ended version only.

Step 1:
Secure base to mounting surface using two or three screws. Slip the centering tool over shaft and into center hole of base. Tighten mounting screws. Remove centering tool.

Transfer Adhesive: Peel off paper backing, place centering tool into center hole of base, slip centering tool onto shaft and slide base and centering tool down onto mounting surface as one piece. Press to form a good bond, then slip centering tool off shaft and continue with standard mounting instructions.

Step 2:
Place spacer tool around shaft as shown. Slip hub disk assembly over shaft with codewheel disk towards top until it bottoms out against spacer tool.

Step 3:
Tighten set screw with hex wrench provided while pressing down on hub.
Step 4:
Slip optical module into position until the two alignment pins slip into holes of module (thick side of module towards bottom). Secure with 4-40 x 1/2” screws (supplied).

Module Screws: 3.5-4 in-lbs torque

Step 5:
Place housing (cover) over assembly and secure with two 4-40 x 5/8” cover screws (supplied).

Cover Screws: 2-4 in-lbs torque