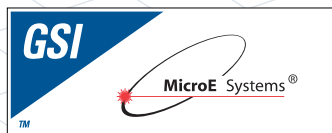
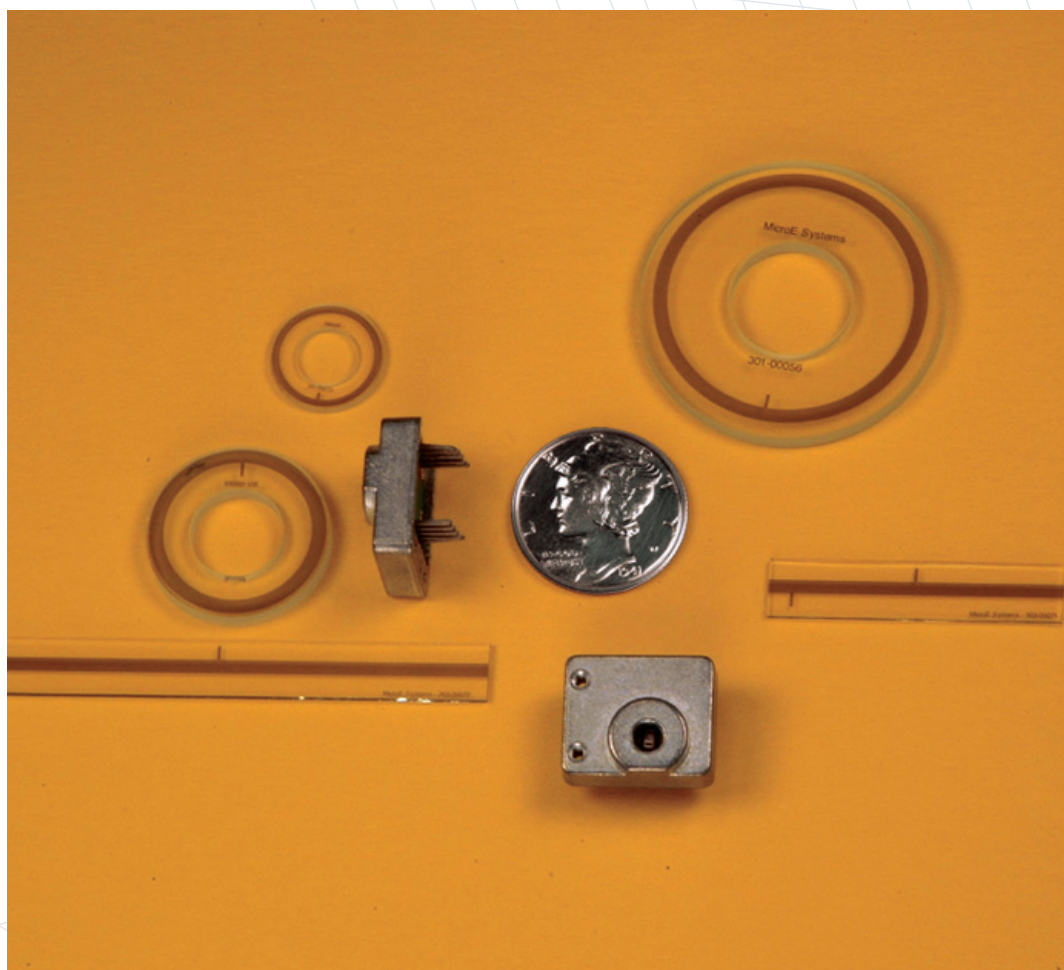
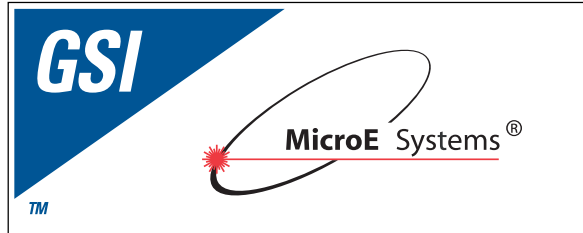


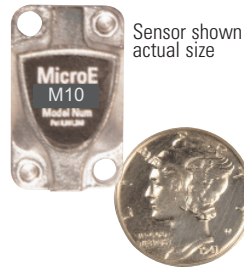
# Mercury™ 1200

Analog Output Encoder Systems  
*Installation Manual  
and Reference Guide*





**M**icroE Systems was founded to advance encoder technology to a level never before achieved. Our objective was to design encoder systems that would be small enough to fit into densely packed OEM equipment designs, affordable enough for cost-sensitive applications and easy enough to enable installation, setup and alignment by assemblers with little training. We are pleased to say that all of these goals have been realized with the introduction of the Mercury family of encoders



# Table Of Contents

<b>SYSTEM ILLUSTRATION</b>	<b>PAGE</b>
Encoder with Linear scale	2
Encoder with Rotary scale	3
<b>INSTALLATION INSTRUCTIONS</b>	
Encoder System Mounting - Linear	4
Encoder System Alignment - Linear	5
Establishing an Index - Linear	5
Encoder System Mounting - Rotary	6
Encoder System Alignment - Rotary	7
Establishing an Index - Rotary	7
<b>REFERENCE SECTION</b>	
Installation of Linear Scales	8
<b>ENCODER TROUBLESHOOTING</b>	
Cleaning Scales	9
Contact MicroE Systems	9

## Precautions



- 1 Follow standard ESD precautions. Turn power off before connecting the sensor. Do not touch the electrical pins without static protection such as a grounded wrist strap.
- 2 Do not touch the glass scale unless you are wearing talc-free gloves or finger cots. Refer to the Mercury Encoder installation manual for full instructions.

### Safety Information

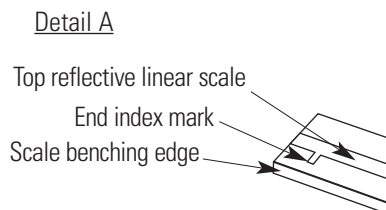
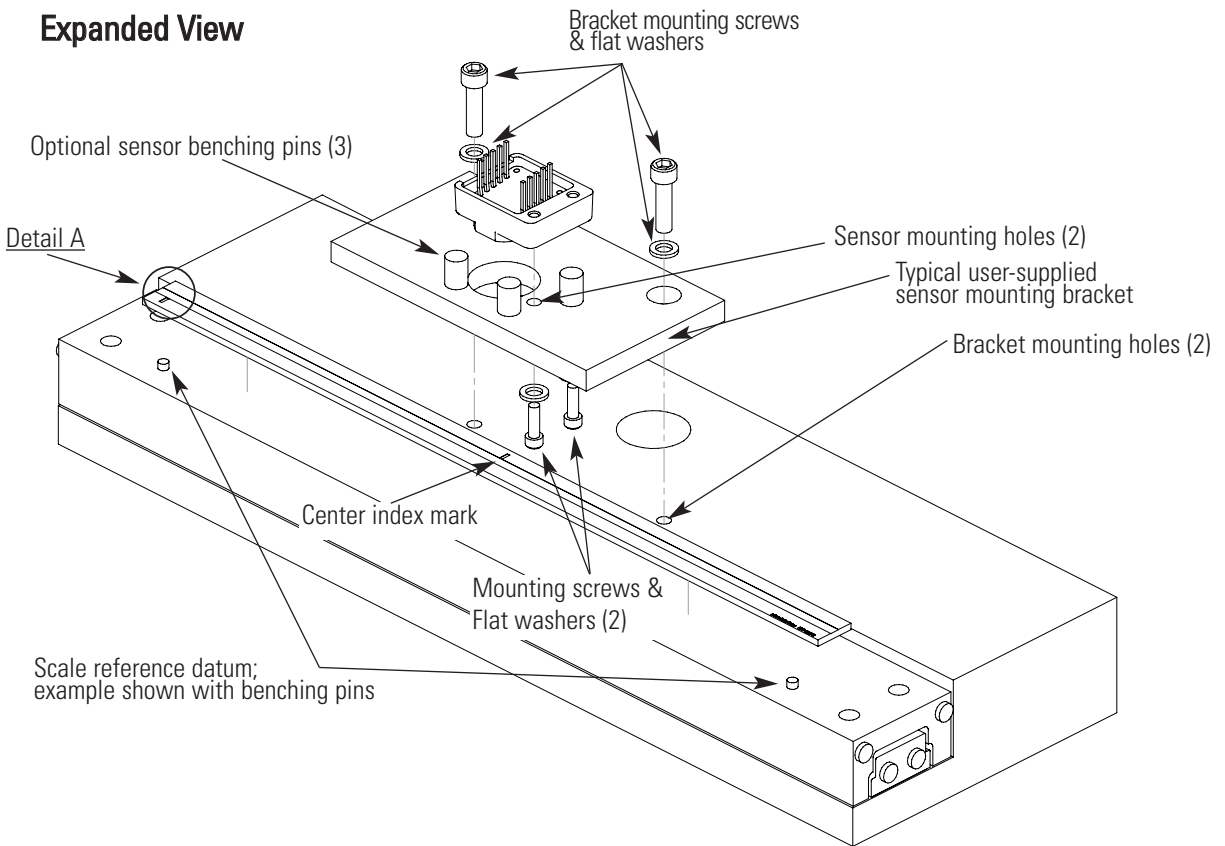
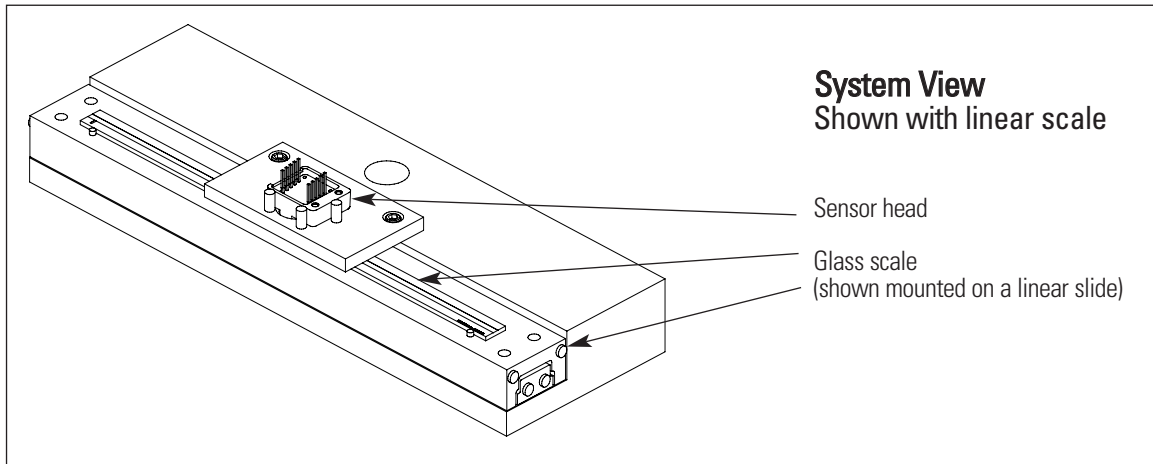
MicroE Systems Mercury series reflective encoders are classified as CDRH Class I and IEC Class 1M laser products.

- Invisible laser radiation (wavelength: 850 nm). Max power 1.5 mW CW.
- This product conforms to all applicable standards under 21 CFR Ch. I 1040.10.
- CDRH Class I level of laser radiation is not considered to be hazardous.
- CAUTION - The use of optical instruments with this product will increase eye hazard.
- DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS (MICROSCOPES, EYE LOUPES OR MAGNIFIERS)
- CLASS 1M LASER PRODUCT
- IEC 60825-1 (2001)

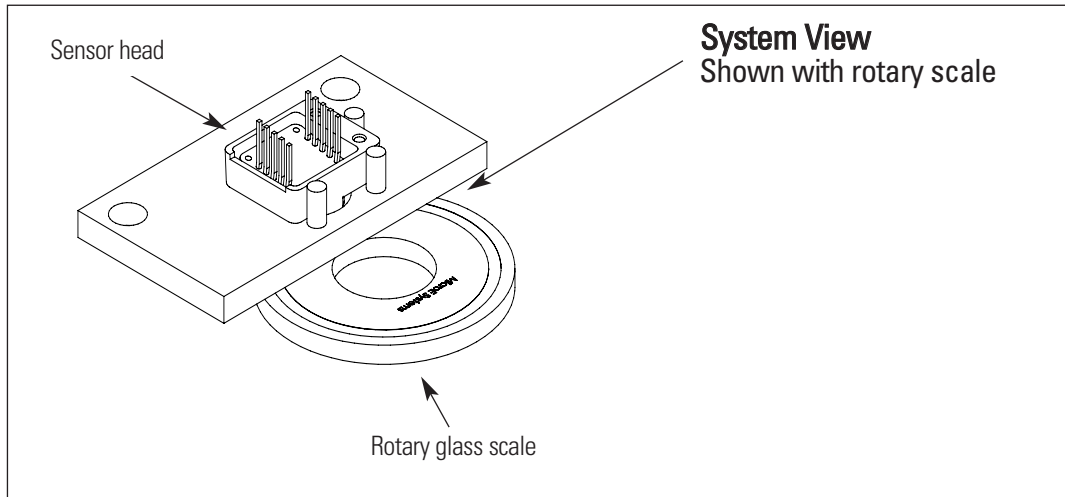
## Patents

Covered by the following patents: US 5,991,249; EP 895,239; and JP 3,025,237. Additional patents and patents pending may apply.

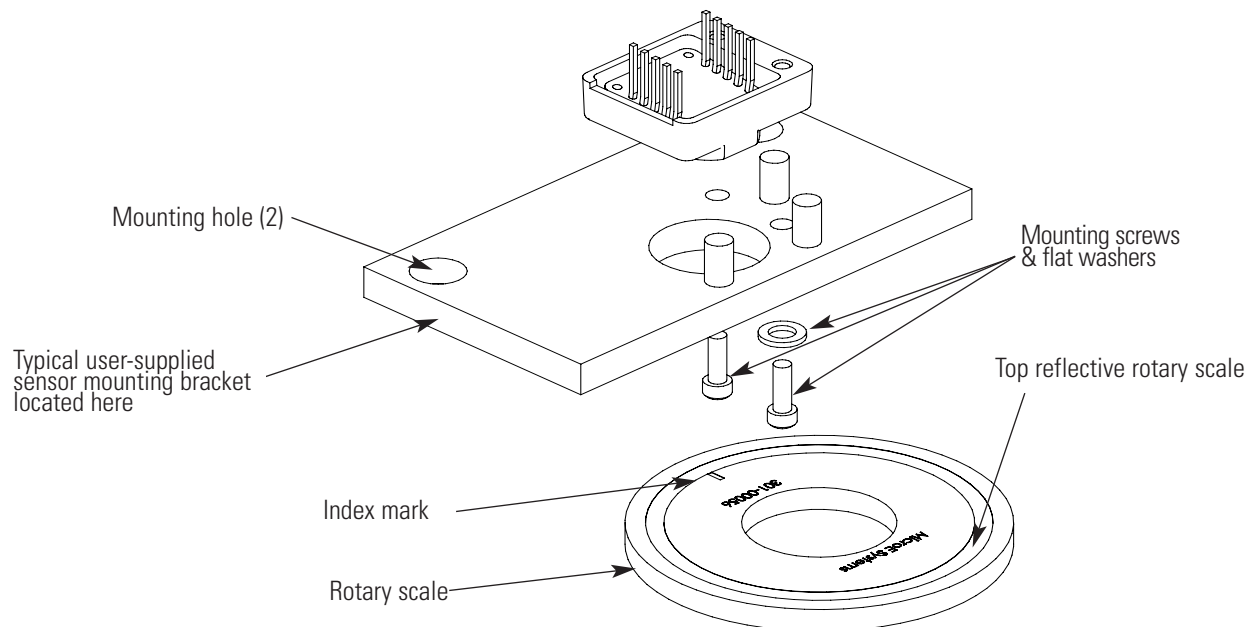
# Mercury 1200 Encoder System with Linear scale



# Mercury 1200 Encoder System with Rotary scale



## Expanded View



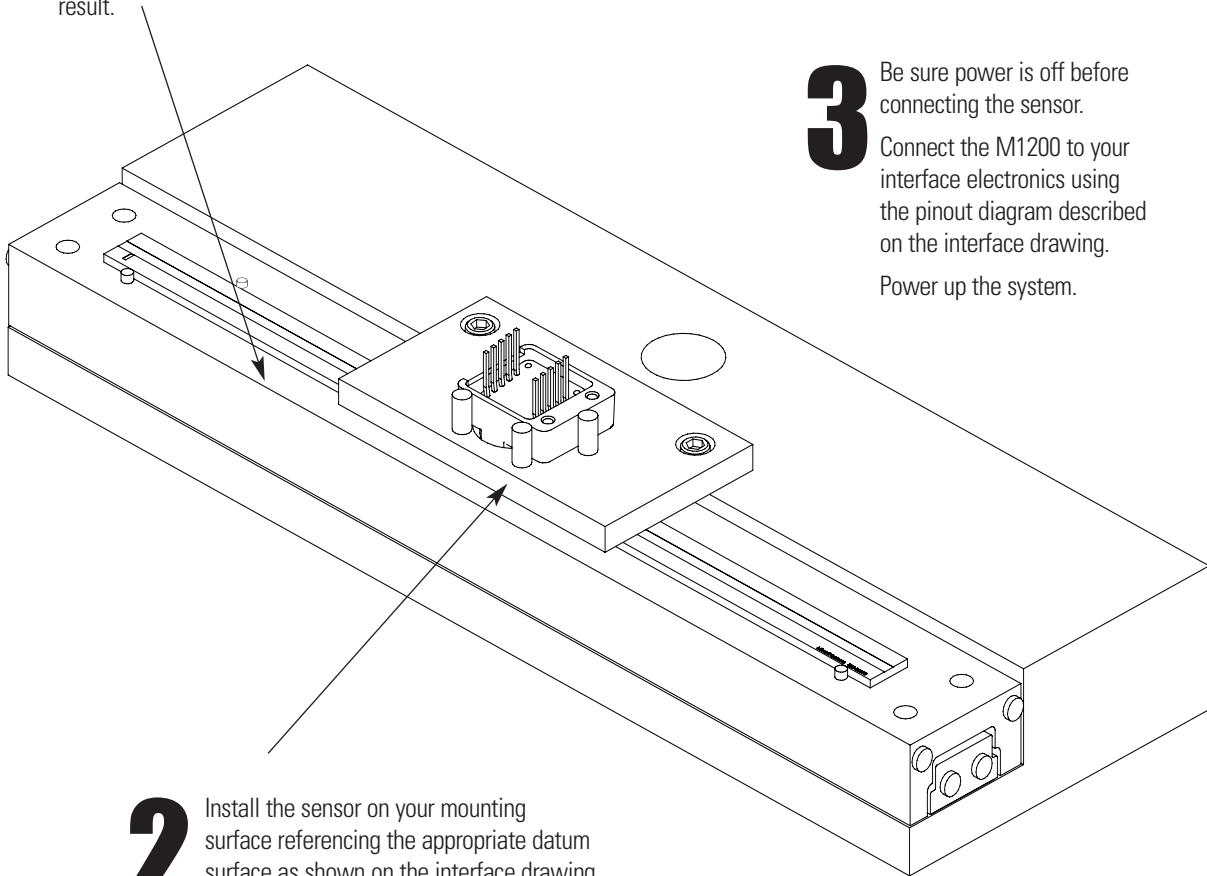
# Installation Instructions

## Linear Encoders

**1** Attach the scale to the base slide. Reference the preferred datum on the interface drawing for either end or center index orientation.

Depending on the mounting method, attach the scale to the slide with adhesive. Refer to pg. 8 for details.

Be sure the grating surface of the scale faces the sensor. There is to be no contact between these surfaces or damage may result.



**3** Be sure power is off before connecting the sensor. Connect the M1200 to your interface electronics using the pinout diagram described on the interface drawing. Power up the system.

**2** Install the sensor on your mounting surface referencing the appropriate datum surface as shown on the interface drawing.

A) Benching pins to locate the sensor may be used if the system mechanical tolerances are adequate.

B) Tighten the sensor mounting screws and leave the mounting bracket screws loose to allow sensor head alignment.

# Installation Instructions

## Linear Encoders

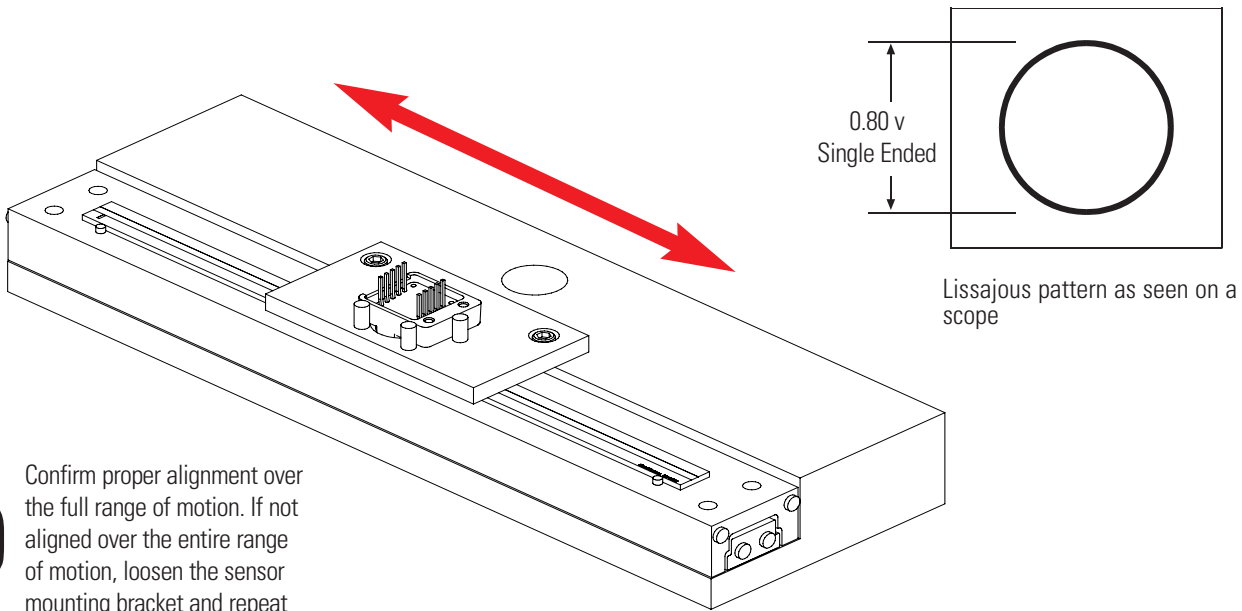
### 4 MAIN TRACK ALIGNMENT

If benching dimensions cannot be provided, proper sensor alignment may require minor adjustments to the sensor head position with respect to the scale. This can be performed by maximizing the sine/cosine signals from the M1200.

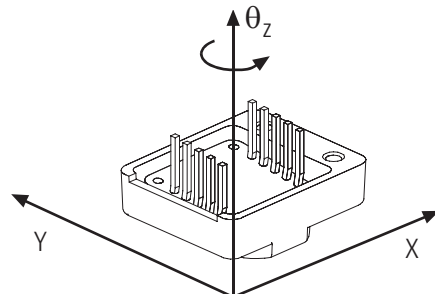
Using an oscilloscope in the X/Y mode, monitor the sine/cosine signals (refer to the interface drawing for pinouts) while moving the sensor head. Align the sensor until 0.80 volts peak-to-peak +/- 20% is obtained. Tighten the mounting bracket screws.

### INDEX TRACK ALIGNMENT

The M1200 must be aligned for both the main and index tracks. When properly aligned, the sensor will produce an index window as the sensor head passes over the index mark. The index window is roughly one fringe wide (20um). To verify proper index track alignment, use a digital oscilloscope triggered on the index window. Refer to the interface drawing for the index window pinout.



**5** Confirm proper alignment over the full range of motion. If not aligned over the entire range of motion, loosen the sensor mounting bracket and repeat step 4.

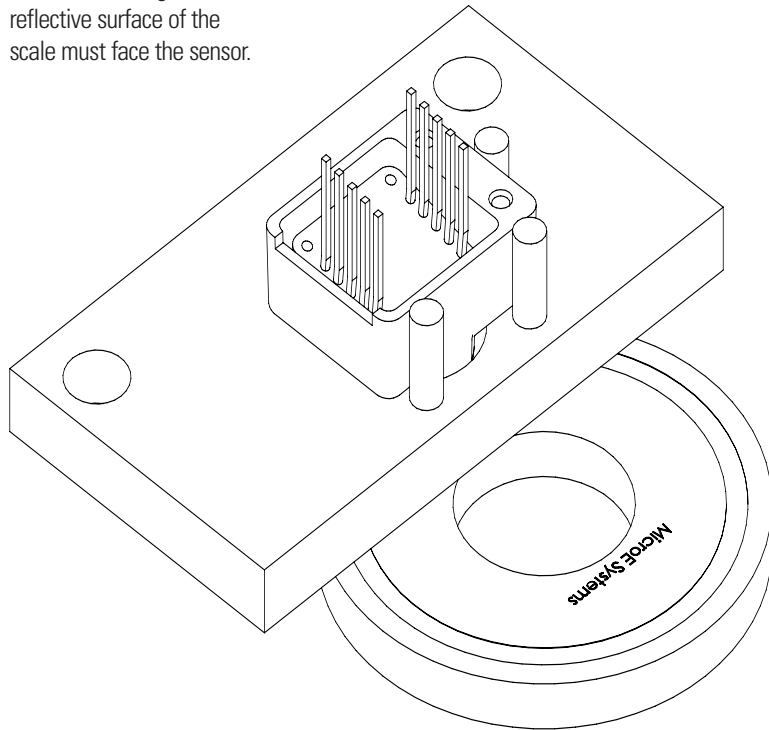


To align the sensor head, move it in the Y or  $\theta_z$  directions.

# Installation Instructions

## Rotary Encoders

- 1** Attach your hub/scale assembly to the rotary device. Refer to the interface drawing. The reflective surface of the scale must face the sensor.



- 2** Install the sensor on your mounting surface referencing the appropriate datum surface as shown on the interface drawing.

A) Benching pins to locate the sensor may be used if the system mechanical tolerances are adequate.

B) Tighten the sensor mounting screws and leave the mounting bracket screws loose to allow sensor head alignment.

- 3** Be sure power is off before connecting the sensor. Connect the M1200 to your interface electronics using the pinout diagram described on the interface drawing. Power up the system.

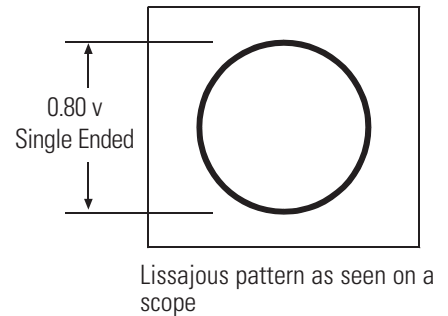
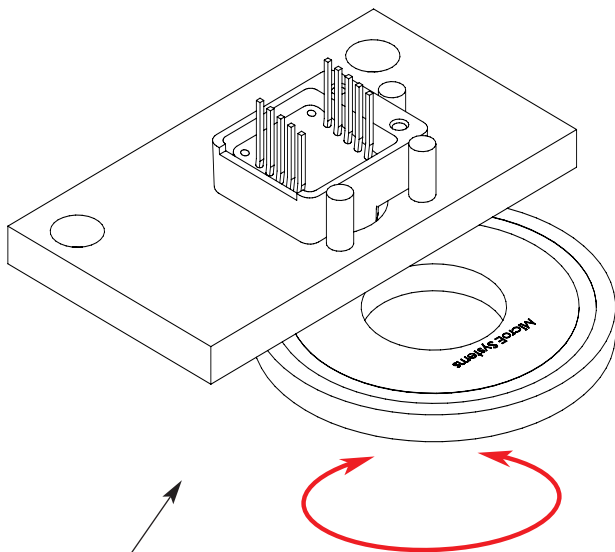
### 4 MAIN TRACK ALIGNMENT

If benching dimensions cannot be provided, proper sensor alignment may require minor adjustments to the sensor head position with respect to the scale. This can be performed by maximizing the sin/cosine signals from the M1200.

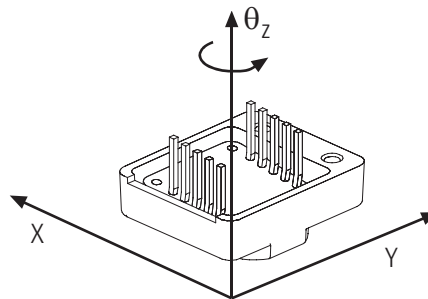
Using an oscilloscope in the X/Y mode, monitor the sin/cosine signals (refer to the interface drawing for pinouts) while moving the sensor head. Slowly move the sensor head by allowing it to slide on the mounting surface until 0.80 volts peak-to-peak +/- 20% is obtained. Tighten the mounting bracket screws.

### INDEX TRACK ALIGNMENT

The M1200 must be aligned for both the main and index tracks. When properly aligned, the sensor will produce an index window as the sensor head passes over the index mark. The index window is roughly one fringe wide (20um). To verify proper index track alignment, use a digital oscilloscope triggered on the index window. Refer to the interface drawing for the pinout.



**5** Confirm proper alignment over the full range of motion. If not aligned over the entire range of motion, loosen the sensor mounting screws and repeat step 4.



To align the sensor head, move it in the X, Y or  $\theta_z$  directions.

# Reference Section

## Installation of Linear Scales

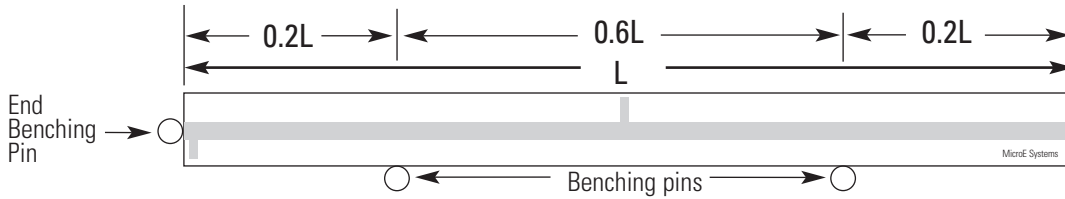
### Positioning the Scale

Note: Before beginning mounting procedure, use talc-free gloves or finger cots to handle the scales.

"Benching" the scale to the system means aligning the scale by means of benching pins. Pin locations are described on the appropriate interface drawing. Two benching pins are recommended on the long side of the scale and one at the end as shown. This is marked datum A on the interface drawing.

**1** Position the benching pins in from either end. 20% of the overall scale length is the recommended location from the edge.

**2** Be sure the benching pins do not extend too high in the Z direction to prevent mechanical interference with the sensor or sensor mount.



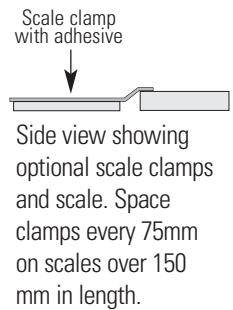
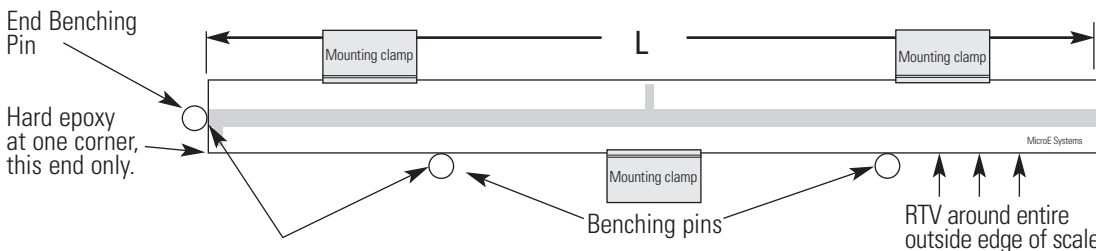
### Mounting the Scale

MicroE Systems' linear scales should be affixed to the mounting surface. Two different approaches are described below:

#### Epoxy and RTV Mounting (Recommended for best accuracy)

**1** Make sure the mounting surface is clean and dry.

**3** Optionally, scale clamps may be used to secure the scale while the adhesive cures. Avoid damage to the top surface.



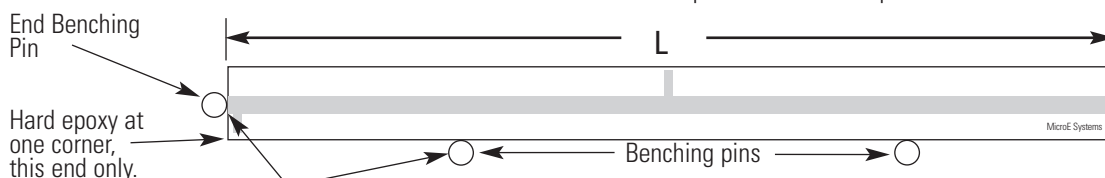
**2** Align the scale by placing the edges against the benching pins.

**4** Apply a hard epoxy, such as Tra-Con's Tra-Bond 2116, to the end of the scale at the end benching pin. Apply 100% Silicone RTV adhesive around the edges of the scale. This method allows thermal expansion from the benched end of the scale. After adhesive curing, remove the scale mounting clamps or, if permanently installing clamps, make sure they do not interfere with the sensor or sensor mount.

#### Two Sided Adhesive Tape Mounting

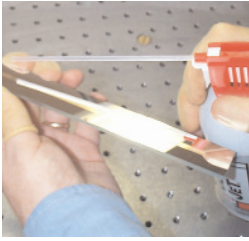
**1** Make sure the mounting surface is clean and dry. Peel the cover paper off and place the scale above the final location.

**3** Gently place the scale on the mounting surface. Positioning adjustments can be made until the scale is firmly pressed down. After final positioning, push down on the top of the scale to secure it.



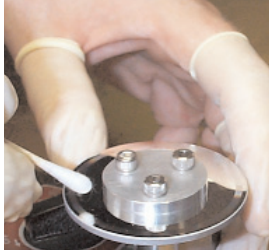
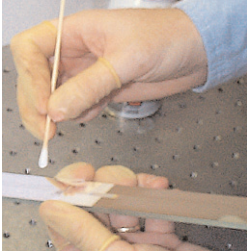
**2** Align the scale by placing the edges against the benching pins.

## Cleaning scales



### General Particle Removal

Blow off the contamination with nitrogen, clean air, or a similar gas.



### Contamination Removal

Use a lint-free cleanroom wipe or cotton swab dampened with isopropyl alcohol or acetone only to wipe the surface clean. Handle the scale by the edges. Do not scrub the scale.

## Contact MicroE Systems

Thank you for purchasing a MicroE product. You should expect the highest level of quality and support from MicroE. If you have any questions or want to download the Mercury Encoder Installation Manual, Data Sheet or Interface Drawing, browse [www.microesys.com](http://www.microesys.com) and click on the appropriate product button. You'll find everything you need right there.

