
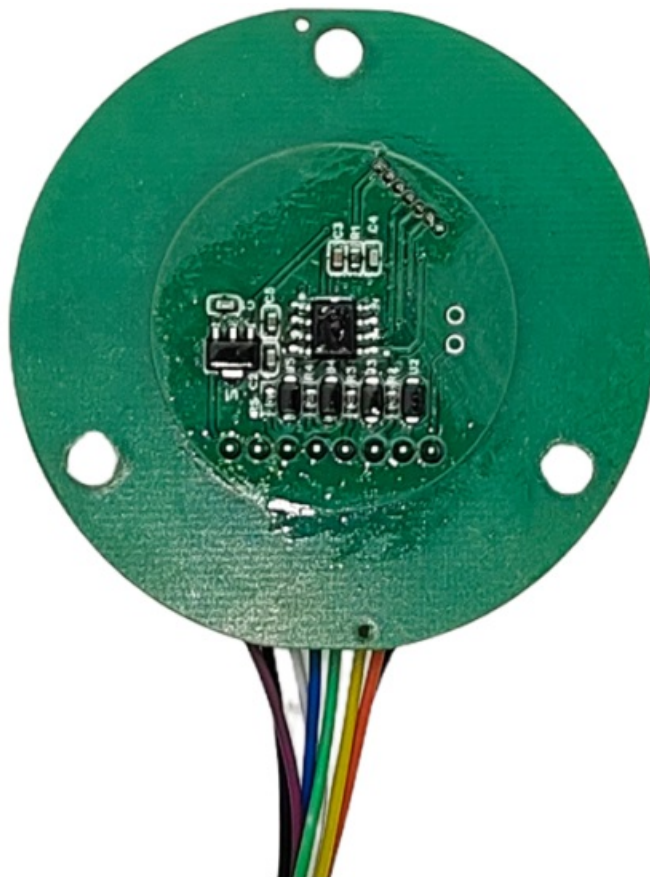




# Kelly Controls UIME-020 ABZ Plus PWM Encoder Installation Guide

[Home](#) » [Kelly Controls](#) » Kelly Controls UIME-020 ABZ Plus PWM Encoder Installation Guide 

## Kelly Controls UIME-020 ABZ Plus PWM Encoder



## Contents

### 1 Installation

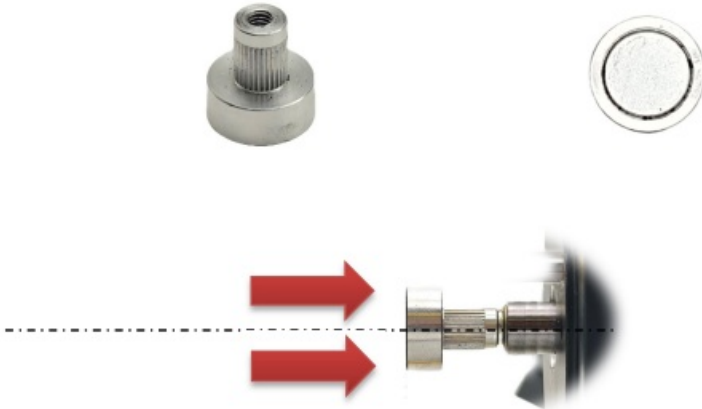
### 2 Documents / Resources

#### 2.1 References

## Installation

1. Install the magnet on the motor shaft, making sure the magnet is installed coaxially and tight with the shaft (On the other side of the output).

Figure 1: Magnet



2. Install the ABZ encoder with studs, ensuring that the exact center of the central chip is aligned with the axis of the magnet. Ensure that the axis difference between the magnet and the center of the chip is less than 2 mm.

Figure 2: Encoder

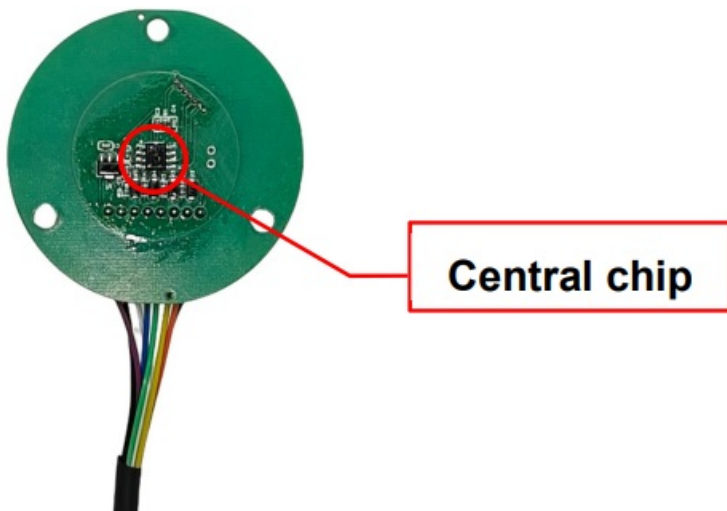
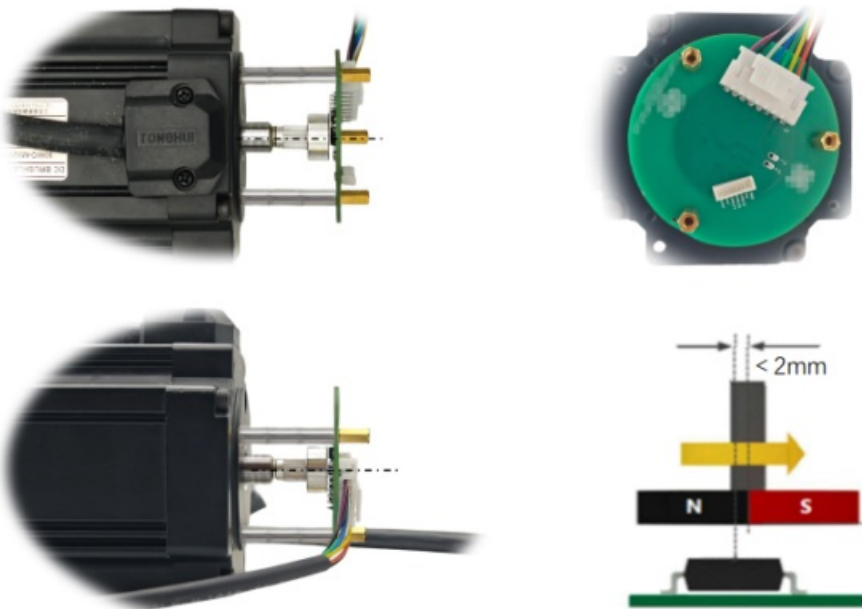
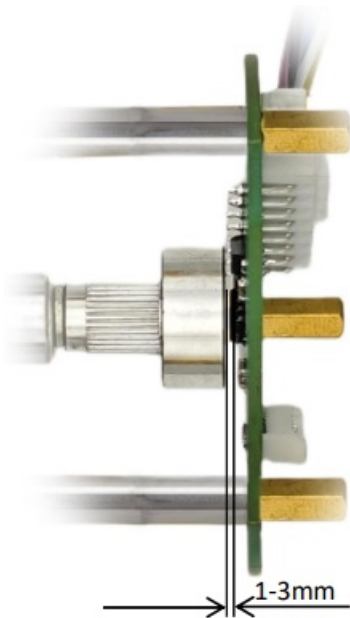


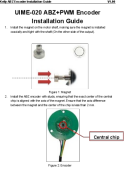
Figure 3: Encoder installation



3. Adjust the air gap thickness between the chip top surface and the magnet to between 1mm and 3mm



## Documents / Resources

	<p><a href="#">Kelly Controls UIME-020 ABZ Plus PWM Encoder</a> [pdf] Installation Guide  UIME-020 ABZ Plus PWM Encoder, UIME-020, ABZ Plus PWM Encoder, Plus PWM Encoder, P  WM Encoder</p>
---	--

## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.