

USER MANUAL

KEEP THIS MANUAL – DO NOT LOSE

THIS MANUAL IS PART OF THE **ODI-II** SYSTEM AND MUST BE RETAINED FOR THE LIFE OF THE PRODUCT. PASS ON TO SUBSEQUENT OWNERS.

Ensure any amendments are incorporated with this document.



The **WEEE** symbol indicates that the product must not be disposed of as unsorted municipal waste, but should be collected separately.

1 INTENDED USE

The **ODI-II** is a mini encoder designed to provide the encoded position of two probes along the scan axis.

2 SPECIFICATIONS

Clamp width:	45 mm (1.75 in)
Encoder wheel diameter:	20.57 mm (0.810 in)
Encoder resolution:	16.00 counts/mm (406.4 counts/inch)
Environmental sealing:	Watertight (submersible), Contact JIREH for details
Weight:	0.36 kg (0.8 lb)
Operating environment:	-20°C (-4°F) to 50°C (122°C)

3 MAINTENANCE

Wipe the scanner clean as required. Do not soak or submerge the scanner in cleaner or solvent of any kind.

4 PREPARATION FOR USE

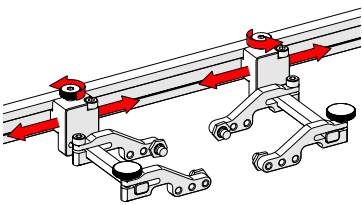


Fig. 1 - Frame bar positioning

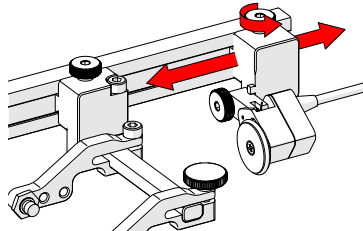


Fig. 2 - Encoder positioning

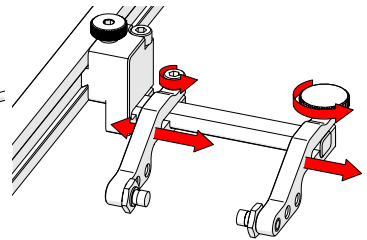


Fig. 3 - Probe holder arm adjustment

4.1. Probe Holder Setup

1. Loosening the probe holder adjustment knobs (Fig. 1) allow the probe holders to be positioned along the frame bar.
2. The encoder position may be adjusted by loosening the encoder adjustment knob (Fig. 2).
3. Position the probe holder arms after loosening the arm clamp screw or probe holder arm adjustment knob (Fig. 3).
4. Loosen the probe holder arm adjustment knob to remove the probe holder arm (Fig. 3).

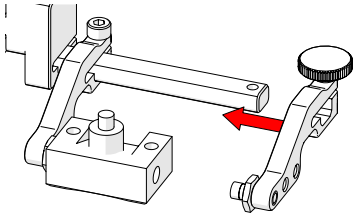


Fig. 4 - Mount wedge

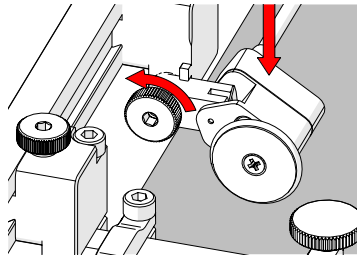


Fig. 5 - Lower encoder wheel

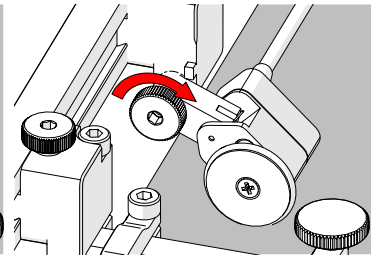


Fig. 6 - Ensure spring tension

- Place the wedge on the inner probe holder arm's button and clamp in place with the outer probe holder arm (Fig. 4). Tighten the probe holder arm adjustment knob.

4.2. Encoder Setup

- Loosen the encoder's thumb screw and lower the encoder wheel's pivot joint towards the scan surface (Fig. 5).
- Tighten the encoder thumb screw and ensure adequate spring tension of the encoder wheel to the scan surface (Fig. 6).

5 TROUBLESHOOTING

Encoder not incrementing

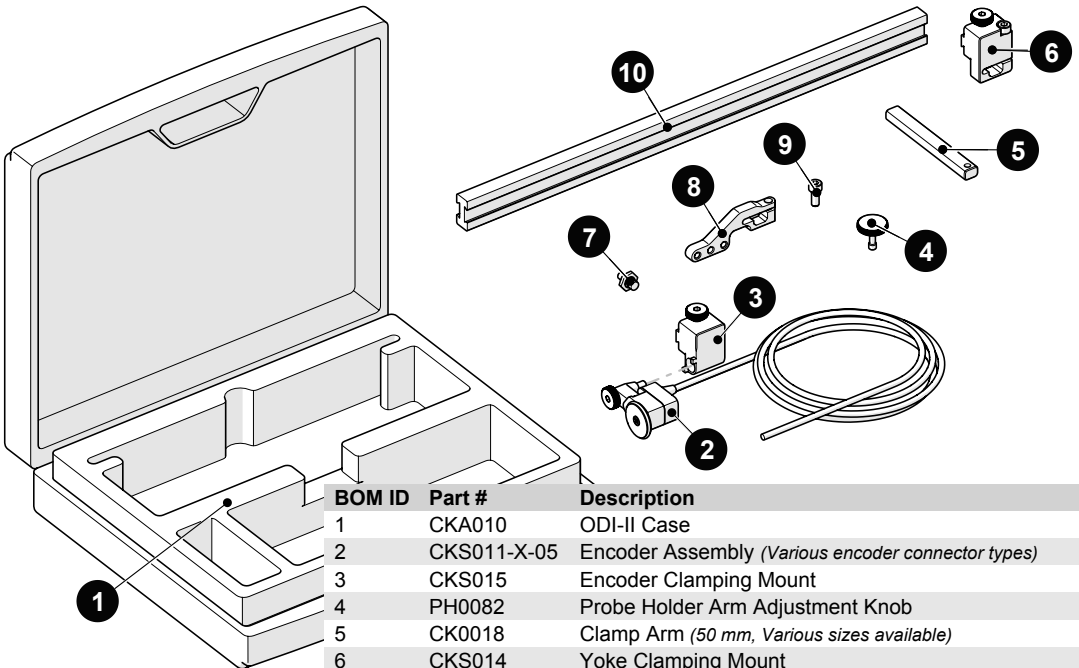
Encoder wheel not in contact with scan surface

Rotate pivot joint until wheel is in contact with scanning surface and spring joint is slightly depressed. (see 4.2. Encoder Setup)

Encoder connector not properly connected to scanning device

Check scanning devices instructions to properly connect an encoder.

6 SPARE PARTS



BOM ID	Part #	Description
1	CKA010	ODI-II Case
2	CKS011-X-05	Encoder Assembly (Various encoder connector types)
3	CKS015	Encoder Clamping Mount
4	PH0082	Probe Holder Arm Adjustment Knob
5	CK0018	Clamp Arm (50 mm, Various sizes available)
6	CKS014	Yoke Clamping Mount
7	PH0011-X	Pivot Button (Various available)
8	PH00XX	Arm Style (Various available)
9	MD050-010	Arm Clamp Screw, SHCS, M4x0.7 X 8 mm, SST
10	CK0047-X	Dovetail Slide Frame Bar (30 mm, Various sizes available)

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