

ISO 80369-3-Figure C.4

Male Reference Connector For Testing Female Entereal Connector



Detail Information:

Place Of Origin	China	Brand Name	Kingpo
Certification	ISO 17025 Calibration Certificate	Model Number	ISO 80369-3-Figure C.4
Standard	ISO 80369-3-Figure C.4	Material	Hardness Steel
Hardness	HRC58-62		

Product Description:

The ISO80369-3-Figure C.4 Male Reference Connector is a precision instrument designed for testing female entereal connectors, fully compliant with ISO80369-3 international standards. This device accurately measures axial load separation, override resistance, and non-interconnectable characteristics, ensuring the safety and reliability of medical connectors.

Key Features:

- Precision-Machined – Ensures accurate testing of female entereal connectors
- Durable Construction – High-quality materials for resistance to overriding
- Compliance Guaranteed – Meets ISO 80369-3 Figure C.4 specifications
- Non-Interconnectable Design – Prevents misconnections for enhanced safety

FAQ

- What is the purpose of the ISO 80369-3 Figure C.4 male reference connector?

A: This male reference connector is used to test female entereal connectors for axial load separation, resistance to overriding, and non-interconnectable features as per ISO 80369-3 standards.

- How does this connector ensure non-interconnectability?

A: The ISO 80369-3 Figure C.4 male connector is designed with specific dimensions to prevent misconnections with incompatible medical devices, ensuring patient safety.

- Is this connector compliant with ISO 80369-3 standards?

A: Yes, our male reference connector strictly follows ISO 80369-3 Figure C.4 specifications for accurate and reliable testing.