

Hand Held Precision Cleaver

DESCRIPTION

Tyco Electronics' hand held precision fiber cleaver provides precision quality cleaves with the feel and robustness of a full scale precision cleaver in a hand held size at an exceptionally competitive price. The 10,000 cleave blade life far exceeds that of any other hand held cleaver currently on the market. The detailed scale markings indicate proper cleave lengths for popular Tyco Electronics field installable fiber optic connectors and mechanical splices in addition to the standard numerical markings for other applications including fusion splicing. The included belt pouch and neck lanyard ensure that the cleaver is always within reach.



APPLICATIONS

Affordable precision cleaving solution for:

- Field installable mechanical splice connectors
- Fusion splicing
- Mechanical splicing
- Bare fiber adapters

FOR MORE INFORMATION

Technical Support

Internet: http://www.tycoelectronics.com

USA: 1-800-522-6752 Canada: 1-905-470-4425 Holland: 31-73-6246431 Japan: 81-44-844-8013 Dennis Hess, Director, Bus. Dev./Prod. Mgmt.

Phone: 1-717-986-7591 Fax: 1-717-592-3244

E-mail: dennis.hess@tycoelectronics.com

Sean P. Kelly, Product Application Engineer

Phone: 1-717-985-2209 Fax: 1-717-592-3244

E-mail: skelly@tycoelectronics.com

KEY FEATURES

- Operator independent = no craft sensitivity = consistent cleave every time
- Hand held operation
- 10,000 cleave blade life
- 4, 6, 8, 10, and 18 millimeter cleave lengths
- Product specific markings for LightCrimp Plus and MT-RJ jack connectors,
 CORELINK splice, and fusion splicing
- Cleaved surface angle < 1.5°
- No lip, no fracture, and no roll-off
- Padded belt case for convenience and storage
- Neck lanyard Included

PART NUMBERS

1871696-1 Hand held precision cleaver

1871696-2 Hand held precision cleaver w/trash can (not a stocked item)

PRODUCT DIMENSIONS



Length (Cleaver)	74mm [2.913 in]
Width (Cleaver)	65.5mm [2.578 in]
Thickness (Cleaver)	33.5mm [1.318 in]
Weight (Cleaver)	136g [0.30 lb]

Disclaimer

While Tyco Electronics Corporation and its affiliates referenced herein ("Tyco Electronics") have made every reasonable effort to ensure the accuracy of the information in this catalog, Tyco Electronics does not guarantee that it is error free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct reliable or current.

Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. Tyco Electronics' only obligations are those in the Tyco Electronics Standard Terms and Conditions of Sale, and in no case will Tyco Electronics be responsible for any incidental, indirect, or consequential damages arising from the sale, resale, or misuse of its products. Users should independently evaluate the suitability of, and test each product for, their application.

