





CFO-5432 is a crimping tool for fiber optic connectors, 3.25 mm, 3.84 mm, 5.41 mm, 5.00 mm, 4.52 mm/.128", .151", .213", .197", .178", HEX-Crimp. ST, SC, SMA, SMB, SFR.

- High strength, through hardened alloy steel construction
- Versatile and easy to customize for right hand or left hand users
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability





TECHNICAL DATA Length: 230 mm/9.06" Width: 21 mm/0.83" Height: 70 mm/2.76" Weight: 540 gr/1.19 lb Crimp dimensions mm/mm<sup>2</sup>: 3,25 mm/3,84 mm/5,41 mm/5,00 mm/4,52 mm Crimp dimensions inch/AWG: .128/.151/.213/.197/.178 Connector: Fiber optic Description: For example SMA, SMB, SFR, ST, SC. Life span, cycles: 50,000

Pressmaster AB P.O. Box 3, Industrivägen SE-796 21 Älvdalen, Sweden Tel: +46 (0)251-451 00 info@pressmaster.se www.pressmaster.com