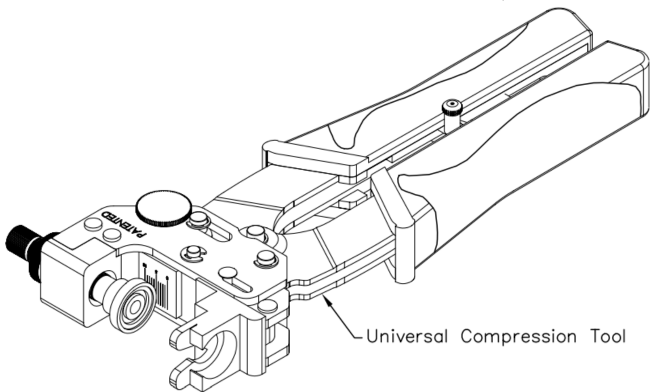
Universal Compression Tool

Package Includes:

- A. Universal Compression Tool, 1 PC
- B. Instructions, 1 Sheet



Features and Benefits

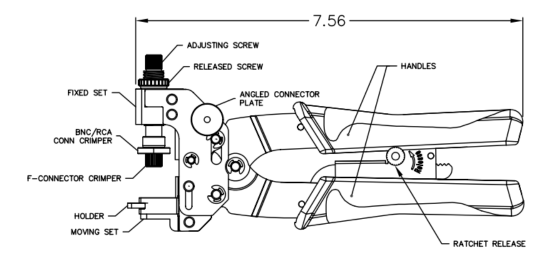
- Designed with ratchet mechanism preventing release of the connector prior to full compression, allowing installers complete freedom of movement during use, and providing a quick, easy, and reliable method of terminating and compressing connectors on cables
- Provides a much tighter fit after compression than traditional crimp tools and aids in proper and consistent termination, reducing the potential for connector damage
- Avoids over-crimping by pressing the connector vertically onto the cable without causing bends and distortion to the waveguide cavity, thus improving signal quality and preventing connectivity degradation over time
- Ergonomic design providing a firm comfortable grip and preventing slippage during compression
- Steel frame constructions for added strength and durability
- Handles all water sealed and standard F-type, RCA, BNC, right angled BNC compression connectors, and keystone compression modules
- Suitable for use with RG59, RG6, and RG6 quad cables
- Used with all ICRDS F-type, RCA, and BNC connectors, IC107FQG F-type crimp modules, and IC107RQ RCA crimp modules
- Instructions included
- Country Of Origin: Taiwan
- TAA Compliant

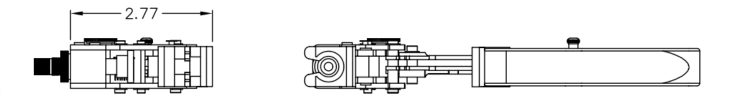
Part No: ICACSCT01U Rev: B Page 1 of 2

888-ASK-4ICC icc.com csr@icc.com |



© Copyright 2018, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.





NOTE: UNLESS OTHERWISE SPECIFIED

- 1. MATERIAL:
 - A. FRAME: MIDDLE CARBON STEEL
 - B. CRIMPER: SAE 4140
 - C. HANDLES: BLUE PP & BLACK RUBBER

L

Part No: ICACSCT01U Rev: B Page 2 of 2

888-ASK-4ICC icc.com csr@icc.com I



© Copyright 2018, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.