

CablePrep[®]

Tools You Trust Since 1979



“Cable Prep tools are designed better, made better, they work better and last longer.

I get more done and my boss saves a ton of money.”

The choice is obvious.



Drop Cable

Heat Prep™ Cable Heating Tool

safely warms cable jacket material to make it more pliable, requiring 300% less force for connector insertion.

Field-tested and proven to withstand the harshest weather conditions and toughest cable applications the CHT works with many different cable types, brands and gauges up to an outer dimension of .45", including RG-6 and RG-11, direct-burial, LMR-style, plenum and power cables.



HP-VDS2700

Cobra 360 Compression Tool

is highly affordable and delivers easy, powerful leverage. A dual integrated connector support system and universal plunger tip attach all F-type compression connectors used on RG-6, -59, -7, -11 and mini coax cables.



COBRA-360

For technical support, call 1-800-394-4046 or 1-860-526-4337, email support@CablePrep.com, or visit www.CablePrep.com for step-by-step instructions and online video demonstrations.

CPT Cable Stripping Tools

work on RG-6, -59, or -11 cables, including plenum-rated and mini cables. Interchangeable color-coded cartridges are factory-calibrated for correct dimensions.



CPT-6590

Torque Wrenches

prevent damage to equipment from over tightening or signal loss due to loose connectors. End caps are color coded for easy identification of different torque settings. Knurled tool body ensures a firm hold during use.



0.5625" HEAD

0.4375" HEAD
TORQUE WRENCHES

SPEED HEAD

Super CPT™ Cable Stripping Tools

have two cartridge slots that enable working on large- and small-diameter cables without changing tools. Connector support sockets eliminate need for separate insertion tool. Work on RG-6, -59, or -11 and TXFF cables.



SCPT

MCT Multi-Compression Tools

provide dual-tool versatility using an innovative "spin & store" wheel and attach all RCA, BNC and F-type compression connectors used on RG-6, -59, -11 and mini coax cables. Free tool pouch included.



MCT-101

HPT Hybrid Pocket Tools

are constructed of reinforced high performance polymer, and individual models attach all RCA, BNC and F-type compression connectors used on RG-6, -59, -11 and mini coax cables. Ergonomic, compact and easy to use with either hand.



HPT-6590

Drop Cable

PIK Premises Installation Kits

are specifically configured with tools that ensure smooth drop installations.

Kits are available in an array of designs to match your needs, and each kit includes a free tool pouch specifically designed for the tools.



PIK-659

Carpet Cutter and Drill Guide

cuts easily and safely through carpet and pad, avoiding snags, pulls, and the snowball effect.

7/16" x 8" drill bit available.



4375

4375DB

CC Cable Cutters

easily and cleanly cut through steel center conductors.

Steel blades are laser-hardened to extend their life tenfold.

Contoured, textured handles provide a firm grip.



CC-2008

CC-3008

For technical support, call 1-800-394-4046 or 1-860-526-4337, email support@CablePrep.com, or visit www.CablePrep.com for step-by-step instructions and online video demonstrations.

Hard Line

JCS Jacket Stripping Tools

have a dual-edged blade that lifts the jacket for a clean cut. Knurled tool bodies provide a firm grip, and color-coded guide sleeves facilitate picking the right tool.

JCS-500



SCT Stripping/Coring Tools

strip and bevel the outer conductor and core the dielectric in one quick, easy step. Beveling the outer conductor prevents connector O-ring damage. One-piece blade ensures proper cutting alignment every time. Tool steel prolongs blade life.



SCT-500

SCT/QR Stripping/Coring Tools

Specially designed to prepare Quantum Reach® (QR) series cables, these tools core the proper amount of dielectric, strip the aluminum shield and remove the outer jacket, leaving the cable end ready for connectorization.



SCT-540QR

AIO All-In-One Cable Preparation Tools

strip the jacket, strip and bevel the outer conductor, core the dielectric, and measure and bevel the center conductor in one operation. Work on PIII and T10 cables.

AIO-625



For more details, including ordering information, visit www.CablePrep.com.

Gator® Center Conductor Beveler and Cleaner

removes bonded dielectric and burrs that can damage a connector's seizing mechanism. This ergonomic tool eliminates need for making pyramid cuts. Long-lasting reversible teeth.



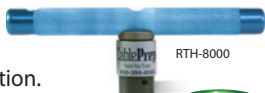
GATOR

RTH Ratchet T-handles

come in 4.5" and 8" lengths and are for use with any SCT or AIO tool to establish greater torque in the coring direction.



RTH-4500



RTH-8000

MRT Messenger Removal Tools

have self-engaging spring-loaded blades and knurled bodies that provide a firm grip.



MRT-1SFA

ART Armor Removal Tools

are the safe alternative to using a knife. Multiple angles on the steel blades lift the jacket to enable a clean cut. Bi-directional operation, activated with a push or pull. Now available for MC² cables.



ART-P111

CC8002 Cable Cutters

have perfectly-aligned hex blades that do not distort or crimp the cable. High-carbon forged-steel maintains blade sharpness over an extended lifetime. Cut cables up to 1" in diameter.



CC8002

Fiber

FOC-300 Fiber/Kevlar Scissors

features stainless-steel blades designed to cut Kevlar, with an integrated cable cutter that cuts a variety of other materials including soft metals such as aluminum and copper.



FOC-300

FOC-200 Fiber Optic Cable Stripping Tool

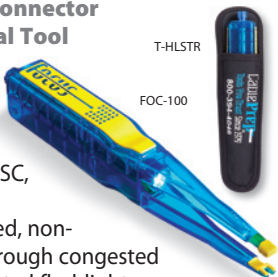
features three precision cutting notches that strip 1.6 - 3mm fiber jacket down to the 600-900 micron buffer tube, then to the 250-micron coating, and finally down to the 125-micron glass fiber. Unique design delivers superior performance.



FOC-200

FOCUS® Fiber Optic Connector Insertion and Removal Tool

inserts and removes small-form-factor (SFF) connectors in high-density patch panels. Universal tips work with SC, SC2, MU, LC, and MTRJ connectors. Spring-loaded, non-ratcheting jaws reach through congested enclosures, while integrated flashlight illuminates individual ports and connectors. Optional belt holster available.



T-HLSTR

FOC-100

For technical support, call 1-800-394-4046 or 1-860-526-4337, email support@CablePrep.com, or visit www.CablePrep.com for step-by-step instructions and online video demonstrations.

CablePrep®

Tools You Trust Since 1979

Cable Prep

207 Middlesex Avenue
Post Office Box 373
Chester, CT 06412-0373 USA
Toll-free: 1-800-394-4046
Phone: 1-860-526-4337
Fax: 1-860-526-2291
www.CablePrep.com

All Cable Prep brand tools are ergonomically designed and precision-engineered for optimum performance in the most demanding environments.

Warranty

Ben Hughes Communication Products Co., warrants that the company's tools are free from defects in workmanship and material and will repair or replace its tools, which fail to give satisfactory service, due to defective workmanship or material. Plastic tool components are warranted for as long as you own your tools. Metal components are a consumable product which are warranted at the time of sale, only against defects in workmanship and materials that prevent its use. Consumable products are goods reasonably expected to be used up or damaged during use including, but not limited to core bits, strip core bits, jacket strip blades, CPT series blades, gator teeth and crimp and compression tools, links and pins. We cannot accept the responsibility for the results of using tools, which have been abused badly, worn or altered or the incorrect use of tools or tools repaired by others.

© 2021 Ben Hughes Communication Products Company. All rights reserved.

Cable Prep, the Cable Prep logo, Tools You Trust, the Cable Prep Tools You Trust logo, the CPT logo, FOCUS, the FOCUS logo, Gator, the Gator logo, Super CPT, and Wing Ding are registered and common law trademarks of Ben Hughes Communication Products Company. All other trademarks are the property of their respective owners.

Cable Prep brand products and tools are covered under one or more of the following patents: U.S. Pat. Nos.: 7,849,589; 7,232,235; 7,322,713 and other patents pending.



ISO 9001:2015 Certified



Printed using soy/vegetable oil based inks.