

### Applications

- Some applications require lengths of sensing cables to pass through small spaces or conduit that may not accommodate our mating connectors. If you need to cut off a connector to run the cable through a tight space, use these tools to re-attach mating connectors in the field.
- We do offer custom lengths of our sensing cable, assembled in our manufacturing facility by our qualified technicians. If you would like custom cables and would prefer to build them yourself, be sure to use these approved tools and components.

### Key Features

- The same quality tools used by our manufacturing staff - these tools and supplies are custom packaged to expedite the cable assembly process, and the tools are verified to work with our cables.



### Install Mating Connectors On Lengths Of Cables

Use this suite of tools and supplies to install connectors on the ends of SeaHawk cables.

### What Sets RLE's Cable Construction Supplies Apart?

- **Everything you need to build cables:** From boots and grips to crimpers, you'll have everything you need:
  - **CCK-LD** - The cable connector kit includes cable grips, boots, shrink tubes, sockets, and pins for assembling one cable.
  - **SCPC and SCCS** - The pin crimper and cable stripper tools expedite the cable construction process.
  - **CPCE:** Removes pins from the cable connector, if, when assembling your own cable, you install the connector improperly.

## Cable Construction Tools • For use with SC, SC-ZH, and NSC.

Product Codes	
CCK-LD	Cable connector kit; includes parts for make and female connector installation; for use with NSC, SC, & SC-ZH
CPCE	Contact extractor; for use with CCK-LD; tools are non-returnable
SCPC	Cable pin crimp tool; for use with CCK-LD; tools are non-returnable
SCCS	Cable stripper; for use with CCK-LD; tools are non-returnable



CPCE



SCCS

**NOTE:** Chemical sensing cable (SC-C) features different connectors than our conductive fluid sensing cable (SC). These Hirose connectors are difficult to fit onto the cable correctly and special care is taken to seal the connections so they are also resistant to chemical corrosion. For these reasons, RLE does not recommend building your own chemical sensing cables and does not sell these parts separately.

