



## The first removable locking screw mechanism for USB-C

### USB-C Tru-Lock-System Clip: Secure Connection and Easy Installation

The USB-C Tru-Lock-System Clip is designed to provide a secure and reliable connection for professional AV applications. With its unique features and ease of use, this product is a must-have for any installation.

- **Unique Locking Clip:** The removable locking clip ensures a secure connection to all USB-C connectors with a standard mounting hole. This feature provides peace of mind knowing your connections are stable and reliable.
- **Thumb Tightening Screw:** The integrated thumb tightening screw makes installation quick and easy. Simply tighten the screw with your thumb to secure the clip in place, eliminating the need for additional tools.
- **Compatibility:** Designed to work seamlessly with the latest PI USB-C range, this locking system clip is versatile and adaptable to a variety of setups. It ensures compatibility with a wide range of devices and connectors.
- **Secure Connection:** With its ultra secure connection, this locking system clip provides peace of mind in high-pressure AV environments. Say goodbye to loose connections and signal interruptions with this reliable solution.
- **Easy Installation:** Ideal for professional AV applications, the USB-C Tru-Lock-System Clip is easy to install and use. Its simple design and intuitive functionality make it a valuable addition to any setup.

### Ensure a Secure Connection with the USB-C Tru-Lock-System Clip

Experience peace of mind and reliability with this innovative locking system clip. Designed for professional AV applications, it provides a secure and stable connection for all your USB-C devices.



## Features

- Unique removable locking clip
- Integrated thumb tightening screw
- Designed to work with the latest PI USB-C range
- Provides an ultra secure connection to all USB-C connectors with a standard mounting hole
- Ideal for professional AV applications

Overview

Parent	Item-No.
PI-TLS	PI-TLS100
	PI-TLS101
	PI-TLS102
	PI-TLS103
	PI-TLS104
	PI-TLS105
	PI-TLS110
	PI-TLS111
	PI-TLS112
	PI-TLS113
	PI-TLS114
	PI-TLS115

© 2025 PureLink. PureLink, the PureLink logo and other PureLink marks are owned by PureLink and may be registered. All other trademarks are the properties of their respective owners. PureLink assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.



Contact us at  
www.purelink.de  
  
+49 5971 800 299-0  
info@purelink.de



PureLink GmbH  
Von-Liebig-Str. 10  
48432 Rheine  
Germany

PureLink UK LTD.  
Carpenter Court, 1 Maple Road  
Bramhall, Stockport - Cheshire SK7 2DH  
United Kingdom

v10-2025