Installation Instructions for Cord Lock

In our quest for performance, the latest bungee connectors have been designed to enhance a jumper's experience by expanding the usable workout surface, while providing a more comfortable response when a jumper lands over a connector. These instructions provide a solution if bungees have popped out of connectors from use. If cords become disconnected from jumping directly over the connectors, re-attach the cords to the mat, and install Cord Locks as follows:

1. From the top of the trampoline, pull back the skirt covering the bungee connectors. Insert the pointed end of the cord lock into the slot on the Bungee Connector where the strap holds it to the trampoline mat, as shown.

2. Push the cord lock down, so that the top of the lock is seated in the slot, as shown. If there is resistance when the cord lock is inserted, the knots on the bungee may need to be pushed out of the way on the underside of the bungee connector.

3. When completely inserted, the hourglass portion of the cord lock will sit between the ends of the bungee cord. Repeat process, at all bungee connectors, and your Fitness Trampoline is ready to go!

Note: Cord Locks can easily be removed to adjust bungees.

Copyright Notice
This material is protected by United States copyright laws and is proprietary to JumpSport, Inc. Disclosure, reproduction, translation, modification, or use of this document by anyone other than authorized employees, authorized users, or licensees of JumpSport without the prior written consent of JumpSport, Inc. is prohibited. The information in this document is subject to change without notice. JumpSport, Inc. shall not be liable for any damages resulting from technical errors or omissions, which may be present in this document, or from use of this document.

Copyright © 2017, by JumpSport, Inc. All rights reserved.
Printed: 2017
P/N: PLU-P-21571-00
Instruction Manual P/N: INS-P-21569-01E

JumpSport, Inc.
1680 Dell Ave.
Campbell, CA 95008

1-877-507-1399
http://www.jumpsportfitness.com