

## Introduction

---

This guide will help you properly use a Posi-tap connector.

## Pre-Installation Requirements

---

Before beginning the installation, ensure that the following requirements are met:

### AC Location Activation

---

The game machine asset and MobileMech device must be assigned to an available location name under your organization in the Amusement Connect Operator Dashboard. Complete the [Location Setup Request Form](#) if a new location needs to be created.

### Game Machine Asset Setup

---

To properly function after installation, the powered MobileMech device must be assigned to an active Game Machine Asset within the Operator Dashboard. To create a new Game Machine Asset, follow the Quick Start Guide process.

### Connectivity

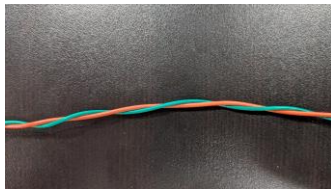
---

Wi-Fi configuration requires access to the router SSID and password. A 2.4 GHZ network is required to connect the MobileMech device to Wi-Fi.

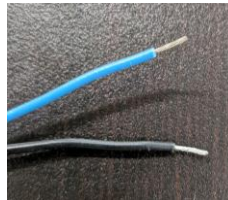
## Posi-Tap

---

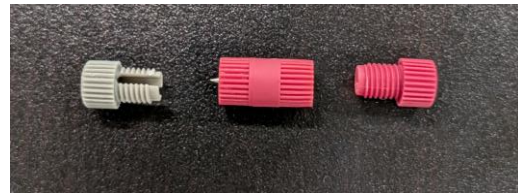
**1) Prepare the Wires:** Identify the wire you want to tap. You'll need about 3/8 inch of stripped wire



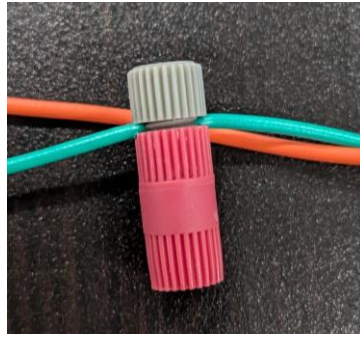
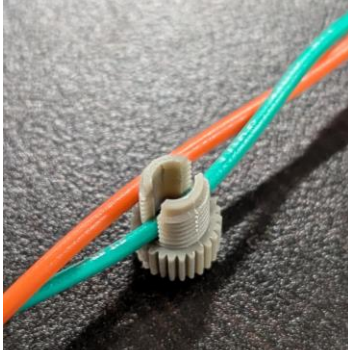
These are the wires we want to tap into.



These are the pair we are splicing in. Strip 3/8 off the ends.



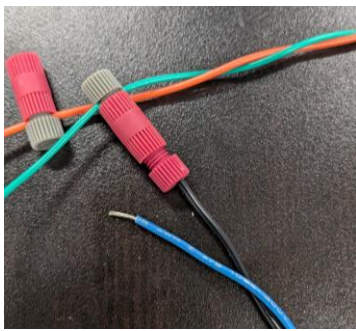
**2) Disassemble the Posi-Tap:**  
Unscrew the connector into main parts



**3) Tap the Existing Wire:** Slide the larger cap (often gray) completely over the wire you're tapping into.

\* Thread the body of the Posi-Tap onto the cap, being careful not to cross-thread.

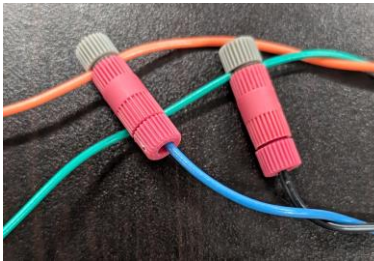
\* As you tighten it by hand, an internal spike pierces the insulation of the existing wire, making electrical contact. Keep it straight to center the spike.



**4) Connect the New Wire:** Take the smaller, remaining cap.

\* Insert the stripped end of your accessory wire through the hole in this cap.

\* Push the wire in firmly, ensuring it's secure.



**5) Secure the Connection:** Screw the cap with the new wire tightly onto the Posi-Tap body. Give the wire a gentle tug to confirm it's locked in place.