

## Introduction

---

This guide will take you through the steps necessary to connect a coin comparator to the Amusement Connect MobileMech. Please see section \* on using a Posi-Tap

### Parts Required:

- MobileMech
- Universal Wiring Harness
- Wire Cutters
- T-Tap or Posi-Tap connectors



T-Tap



Posi-Tap

## 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**

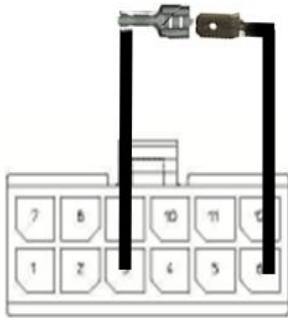
---

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.

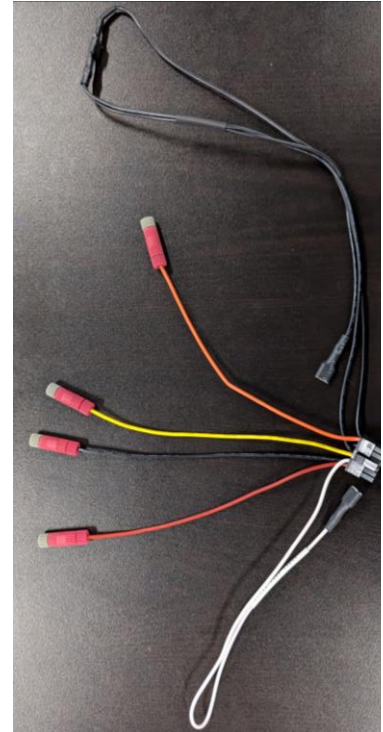
## Coin Comparator Install

### Harness Prep

**ATTENTION** Don't forget this step!



Connect the Black that is paired with the Yellow to the Black that is paired with the Orange. They will both have quick connect connections.



**Orange** Coin Pulse Output

**Yellow** Coin Pulse Input

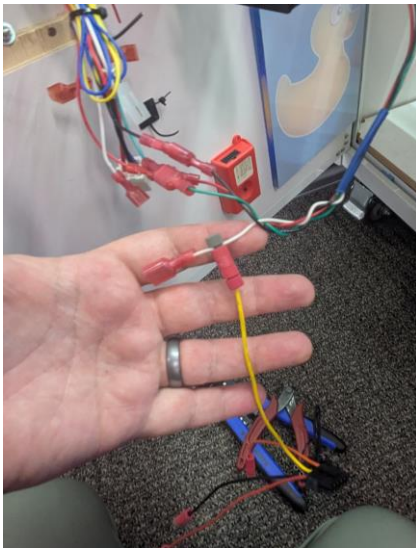
**Black** Ground

**Red** 12V+

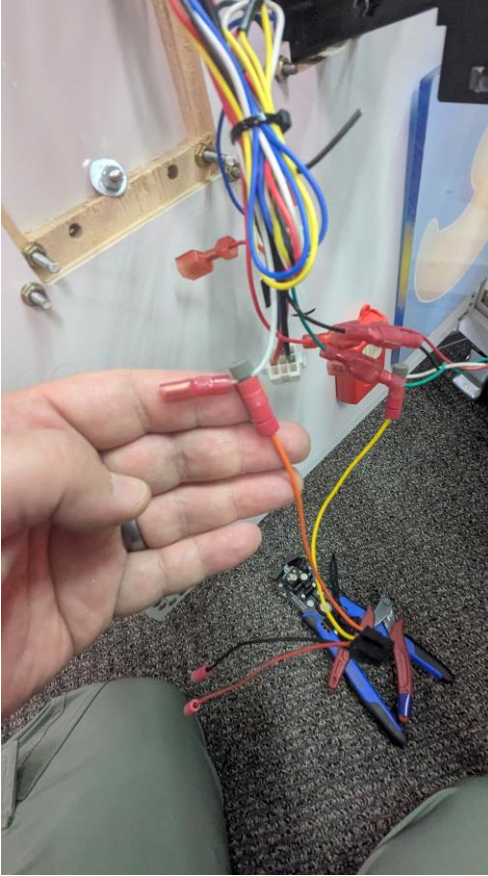
**White** Prize Input



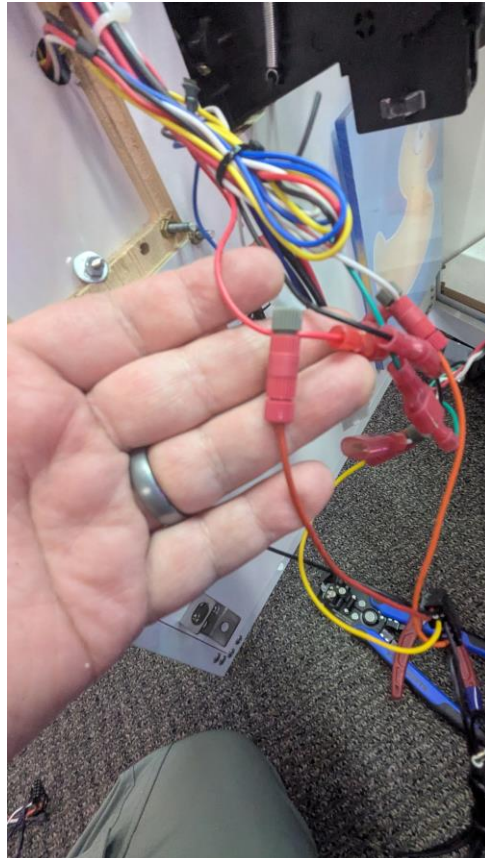
1) We will need to cut the pulse line coming out of the coin mech going to the game machine. Here we can see the wires have been separated.



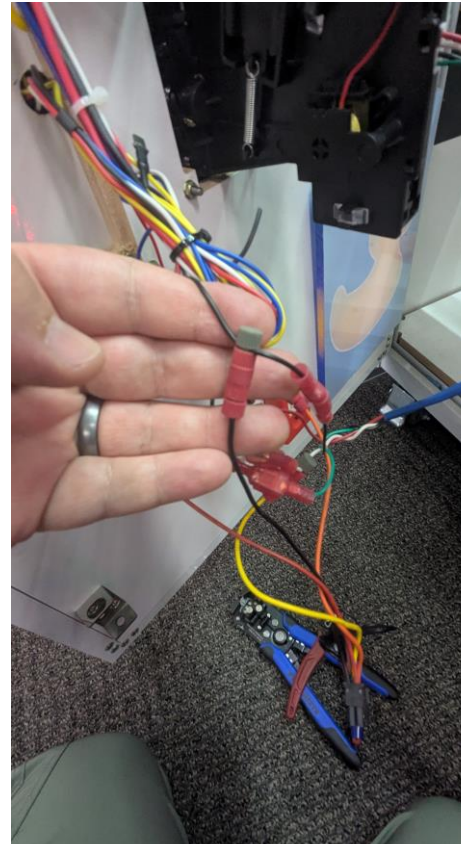
2) Connect the **Yellow** coin-in of AC harness to the pulse line coming out of the coin mech.



3) Connect the **Orange** coin-out from AC harness to the end of the game side pulse wire.



4) Connect the **Red** 12v from AC harness to the game machine 12v.



5) Connect the **Black** ground from AC harness to the ground of the game machine.