


**THINGS TO CONSIDER BEFORE YOU BEGIN:** Remember to copy the 16 digit Swiper ID labeled on the back of the swiper and the mounting location (58d6561ed06471f7-Washer 1). You will need this information when you configure your swipers online. Mount the swiper with sufficient clearance above and below the swiper to allow a credit card to enter and exit without obstruction. Failure to use the provided power adapter and control relay will void the 'CryptoPay Manufacturer's Limited Warranty'. If you are uncomfortable with electrical work, consider using your laundry technician or an electrician for installation.

**1 Physical Installation** – Mount the swiper on the washer or dryer. Three holes are required: two for the mounting screws and one for power and signal wires. Mount the swiper with a vertical orientation.

**2 Power** – Use the power adapter provided in your shipment to provide the correct voltage for the swiper. See the wiring diagram on back for wire placement.

 Warning: Turn off equipment power before completing this step.

**3 Signal** – The CryptoPay swiper requires a relay to activate the machine and properly interface to the controller. A 24 Volt DC relay and socket are provided. The wiring diagram shows proper connections (Figure 1).

**4 Light Bar** – After connecting 24Volt power, the light bar on the front of the swiper should become active. The blinking yellow light means the swiper is in "Out of service" mode and must be configured before use.

You are now ready to configure your swipers and coordinator in the next step of the CryptoPay Quick Start Guide: **Online Configuration**.



Turn over to continue.



Install one Red/Green stripe wire to terminal A2 on relay, and the other Red/Green stripe wire to Swiper Black wire. The Red/Green stripe wires are interchangeable.

Install one Grey wire to the Coin input connection and one Grey wire to the coin common connection. The Grey wires are interchangeable.

Use the appropriate diagram for the coin mechanism you have (Photo Eye or Limit Switch)

