

WaveRider Installation





Laundry Machine Types

This document applies to the WaveReader installation process for the following Alliance/Speed Queen/Heubsch type of machines:



If you are not certain that these instructions will apply to the machine you are installing, please contact MicroPayments Customer Service at: Tel: 800-332-4835 Press 2

Installation Kit Contents & Required Tools

This following tables list the required tools & components for the installation process. If you cannot locate and/or identify any of the components listed above, please contact MicroPayments Customer Service at 800-332-4835, then press 2.

Required Tools

- Phillips Head Screwdriver (medium)
- Ratchet & Socket set
- Pliers

WaveReader

ltem	Qty	Part Number	Description
1	1	WLAU-NNNNNN	WaveReader

Interface Harness

KIT-HRN-041-6-005			Harness Kit for Speed Queen Card Only
Item	Qty	Part Number	Description
1	1	AYS-041-6-005	Cable, Speed Queen Pulse-Hybrid Card Only
2	1	AYS-168110	110 TRANSFORMER KITSLIM 110VAC:18VAC
3	2	HDW-TAP250-F18	18-22AWG TAPSPLICE3M
4	3	PUR-CABLE-TIE	CABLE TIE WRAP PANDUIT PLT1.5M-M
5	3	PUR-CABTIECLAMP	CABLE TIE CLAMP PANDUIT# ABM2S-A-D

Bracket Kits

KIT-0	50-6-90	0 or KIT-050-6-901	Speed Queen Bracket Kit (Coin Box Mounting)
Item	Qty	Part Number	Description
		MFP-050-6-900	Mounting Bracket for WaveReader
1	1	or	for Speed Queen coin box
		MFP-050-6-901	(900 = Short, 901 = Tall)
2	1	SRW-1032X.50HM	Screw Hex Head 10-32 thread 1/2" length
3	1	WAS-#10F	Washer, #10, Flat
4	4	SRW-632X.125PM	Screw 6-32 thread x 1/8" Pan hd Philip
5	1	-N/A-	Credit Card Issuer Label

Coin Drop Cover Plate

)	ART-ART-050-6-002			SQ Instruction Label/Cover
	Item	Qty	Part Number	Description
	6	1	ART-050-6-002	Self-adhesive coin drop cover plate

!! WARNING !! MAKE SURE THAT ALL POWER HAS BEEN REMOVED FROM THE MACHINE BEFORE ATTEMPTING TO INSTALL ANY HARDWARE OR CABLING!

Preparation

Disconnect the laundry machine from all power sources before performing any of the following steps.

Note – For Stack Dryers, all steps of this procedure will have to be performed <u>twice</u>.

Installation

Inside the service panel of the machine, locate the main AC power lines coming out of the internal transformer. For the left side, these wires are descending from the top of the recess, for the right, these wires are coming from the rear of the recess.

Install the .250 tap-splices (one on **RED**, one on **WHITE**) with pliers, as shown.

Locate the power adapter harness and transformer. Attach two of the .250 spade-lugs to the 120VAC mating connectors on the transformer, as shown. Typically, they are light blue. Polarity matching is not required.

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Place the transformer into recess of the coin vault, and route the wires into the service panel recess. There is plenty of room for the WaveReader and the transformer to fit. Ensure that no wires are pinched.

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Connect the matching .250 spade-lugs of the supplied transformer to the taps that you just installed. White wire to WHITE wire, Black wire to RED wire.

Please note: Take care to connect the spade-lugs properly.

Route the main interface harness through the service panel recess, so that the card-reader connector comes through the coin-vault opening of the meter case. Make sure you have slack to work with.

Connect the free ends of the WaveReader transformer cable (Step 5) to the mating connectors of the Black and Red wires of the main interface harness from Step 8. Polarity matching is not required.

Note: your harness may be jacketed, if so, make sure you use the cable that is 2conductor RED & BLACK.

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Looking inside the service door opening. At the rear of the coin-vault housing, locate the coin-slide switch connectors. Disconnect the **Black/White** and **Pink/Yellow** wires.

On the WaveReader main interface harness, locate the White and Yellow wires.

Connect the: Yellow wire to the Pink/Yellow coinslide switch wire

and the

White wire to the Black/White coinslide switch wire

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Looking inside the service door opening, locate the control board(s) at the rear of the recess.

Attach the **Brown & Orange** wires of the WaveReader interface harness to the H7 connector a the bottom of the board (orange on bottom).

Attach the WaveReader to the bracket with the four SRW-632X.125PM screws provided.

DO NOT USE ANY OTHERS SCREWS TO ATTACH THE READER. DOING SO MAY DAMAGE THE READER AND VOID THE WARRANTY!

The completed assembly looks like this...

Connect the end of the harness to the WaveReader.

Insert the reader & bracket into the coin box opening, feeding the cable slack to ensure that no wires are pinched.

DO NOT SECURE READER TO THE MACHINE AT THIS TIME.

Testing

If the test was successful, <u>disconnect</u> power from the laundry machine, and proceed to step 25. If the test cycle failed, refer to the "WaveRider Trouble-Shooting Guide" to resolve the issue, before proceeding to step 25.

Open the service panel and back-splash. Using cable-ties and cable-tie mounts, secure all wiring harnesses to prevent pinching, wire-strain, and chafing.

Failure to perform this step could void the product warranty.

FINAL STEPS

Testing

step 23. If the test is successful, the machine is now in service.