



Model Number: 8940

J.E. Adams 8940, Oval Vacuum, 2 Motor, Lighted Dome, Car Wash Vacuum

Manufacturer: J.E. Adams

Car Wash Vacuum

Car Wash And Auto Detailing

#### Features:

The JE Adams Oval Vacuum is designed to be used when space is an issue. It's sleek design and coin box situated on the end (whereas the JE Adams Standard Vacuums the coin box is located in the center) allows for numerous site layouts.

Double service doors offer easy access to clean out compartment and 4 filter bag system (Replacement Item #8076)

Faceplate secured with Medeco cam lock (Replacement Item #8953)

Coin box secured with Medeco threaded lock (Replacement Item #8955)

SSAC 110 volt accumulating timer (Replacement Item #8712SS4)

Plastic clean-out bin included (Replacement Item #8920-4)

Imonex coin acceptor takes quarters (Replacement Item #8149)

Lighted dome available in green, yellow, white, blue, red, and purple

Optional coin mechs, motors, colored hoses, and extra security are available.

[Print Brochure](#)

[Print Manual](#)

Category:  
Car Wash

Line:  
Vacuums

Model #:  
8940

Shipping Weight:  
213.00 lb.

## Description:

This unit comes standard with the following features (unless noted) and identifies replacement products:

- (2) 1.6 HP, 120 volt motors (Replacement Item #8055EM)
- Requires 20 AMP service
- Double service doors offer easy access to clean-out area and 4 filter bag system (Replacement Item #8076)
- Faceplate secured with Medeco cam lock (Replacement Item #8953)
- Coin box secured with Medeco threaded lock (Replacement Item #8955)
- SSAC 110 volt accumulating timer standard (Replacement Item #8712SS4)
- Plastic clean-out bin included (Replacement Item #8975)
- Imonex coin acceptor takes quarters (Replacement Item #8149)
- Lighted dome available in green, blue, red, white, yellow, and purple
- Hose: Black, 2" x 15', swivel cuff and nozzle included (25' and 50' also available in 1 1/2" or 2" for additional charge).
- Hose available in red, blue, yellow, green, and beige at no additional charge.

JE Adams and SteamBrite Supply Now Offers An Affordable, Secure, and Easy to Use Credit Card Swiper on Vacuums & Air Machines

JE Adams has partnered with CryptoPay<sup>®</sup> Credit Card System and now you can add a credit card reader to JE Adams Vacuums and Air Machines.

Your cost \$350 per Swiper  
Your cost \$350 per Coordinator

Don't throw money away just to accept credit cards

o Other credit card systems charge you \$9.95 per month per swiper plus your processing fees. That can add up quickly!! See the example below:

- \* The average number of vacuums per site is 4
- \* \$9.95 per month x per vacuum (4) = \$39.80
- \* \$39.80 per month x 12 months = \$477.60
- \* \$477.60 per year x 5 years = \$2,388.00 in base charge fees!

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Competitor Credit Card System equipment \$550 \* 4 = \$2200 to start

JE Adams      \$350 \* 1 = \$350  
Coordinator   \$350 \* 4 = \$1400  
Swipers    Total      \$1750

You just need an internet connection to the office where you would run an internet connection to the coordinator (\$350). Then you would mount the credit card swipe (\$350 each) on the vacuum and its picks up the signal from the coordinator. No need to run internet to each vacuum.

Secure Radio Mesh Wireless System (non-WiFi)

- o No PC or special software is required, no running cables to each credit card swiper. All you need is an Internet connection
- o Only one CryptoPay Coordinator needed per site supporting up to 50 CryptoPay credit card swipers
- o Credit Card Data is fully encrypted from the point of credit card swipe contact to the credit card processor. Card holder data is never "In the Clear"
- Wholesale Credit Card Processing Rates
  - o Offering First Data and Heartland Payments Systems
  - o JE Adams and SteamBrite Supply do not receive any portion of your swipe fees to keep your costs low

Retro kits available for existing equipment

Availability: This product was added to our catalog on Tuesday 17 May, 2011