

Note: This manual is to be used in conjunction with the appropriate exhaust fan O & M manual (RD Series - BB Series - RB Series - BD Series).

OPERATION

- Unhook and grasp the tug strap of the Vacuum Holster, using it to slide the trolley and Vacuum Holster along the Apex Rail to the desired location.
- Activate the exhaust fan, either by a) using an on/off switch or b) using the optional Remote Start option.
- With the exhaust fan running, remove the tailpipe adapter from its resting notches in the Hose Holster. The tailpipe adapter and the exhaust hose can be pulled to the vehicle.
- Once the tailpipe adapter is in close proximity to the vehicle, rotate the damper to permit the flow of air.
- Slide the rubber boot over the emission source. Position the tailpipe between the rubber boot and the internal attachment plate.
- Once the tailpipe adapter is in place, push down on the attachment clamp to secure the tailpipe adapter in the operational position.
- With the tailpipe adapter securely in place, allow the exhaust fan to run for the duration of the time that the vehicle is emitting fumes.
- Once the vehicle has ceased to emit fumes, lift the attachment clamp so that the tailpipe adapter is not secured to the emission source.
- Remove the tailpipe adapter from the emission source, and rotate the damper to the closed position.
- The vacuum from the exhaust fan will provide assistance in retracting the exhaust hose. Feed the exhaust hose and tailpipe adapter into the Holster.
- Guide the axle of the rotational damper into the notches of the Hose Holster. Position the axle of the damper so that the tailpipe adapter rests on these notches.
- Deactivate the exhaust fan, or (if another unit is in operation) allow the exhaust fan to continue running.



MAINTENANCE

Most of the primary components of the Vacuum Holster™ (Hose Holster, exhaust hose, damper and tailpipe adapter) and Apex Rail require minimal maintenance. However, simple procedures may need to be performed on 1) the exhaust fan; and 2) the transmitters of the Remote Start Option.

The exhaust fan may require occasional preventative maintenance. Please consult the exhaust fan manual (included with every O & M package) for details concerning the care and maintenance of the exhaust fan. Whenever servicing an exhaust fan, please observe the safety procedures that are provided in this O & M package.

If the Remote Start Option has been ordered, the 9 volt battery inside the transmitter may need to be changed out occasionally. **If the transmitter is not sending a signal to the control panel, a low battery is the probable cause.** Simply open the transmitter with a small Philips screwdriver, replace the 9 volt battery, and reassemble the transmitter.

Although the Vacuum Holster™ and Apex Rail have been designed to require little maintenance, the end user is encouraged to check the components periodically for wear and tear. Please contact your local representative with any concerns.

PARTS FOR RAIL ASSEMBLY



Apex Rail Profile
#: AR-R201



External Rail Coupling
AR-R104



Suspension Bracket
AR-R107



Rubber Seal
AR-R102



Rail End Cap
#AR-R113



End Safety Stop
AR-R108



Internal Rail Coupling
AR-R103



Duct Transition
AR-R106-10



Sliding Trolley
AR-H101-8

PARTS FOR VACUUM HOLSTER



Hose Holster
VH811



Exhaust Hose
H8S??
(indicate length in ft.)



Bridge Clamp
H8BCL



Tug Strap
AR-R109

PARTS FOR TAILPIPE ADAPTER



8" Tailpipe Adapter
Entire assemblyA8STA
Attachment Clamp only VH803-1
Attachment Clamp Spindle VH803-2
Rubber Boot only VH801
8" Damper Assembly VH814
(includes aluminum housing, damper plate, axle)

PARTS FOR EXHAUST CANE (OPTION)



8" Exhaust Cane
Entire assemblyA8EXC-??
(Note: Indicate length of vertical exhaust plenum)
Capture Hood with Rubber Wrap EX801
High Temp Hose U-Bend EX802
Frame w/ Handle, Upper & Lower Ring..... EX803
Vertical Exhaust Plenum (indicate length).. EX804-??

PARTS FOR WYE ASSEMBLY (OPTION)



6" Fleet Wye Assembly
Entire assemblyA6WYE
Wye Connector WA601
6" x 4' High Temp Exhaust Hose WA602
Tailpipe Adapter without damper WA603