

HOW TO USE INSTRUCTIONS:

1. Using the CS Valve Cleaning Tool

a) Push the large end of the CorkSport Valve Cleaning tool onto your vacuum's hose. Shown in **Figure 1a**.



The CS tool was created to fit a multitude of different vacuum hose sizes. If you desire, you can trim the silicone to better fit your hose size.



Figure 1a

b) Using the supplied clamp, tighten the CS Valve Cleaning tool on your vacuum's hose. This ensures a good seal for the tool and ensures it won't fall off the vacuum while in use. Shown in **Figure 1b**.



Figure 1b

HOW TO USE INSTRUCTIONS:

1. Using the CS Valve Cleaning Tool (continued)

c) Attach the supplied hose to your media blaster nozzle. It should push on with a little force. This will be secure enough without any clamp and easy to remove when you need to refill the media. Shown in **Figure 1c**.



Figure 1c

d) Insert the hose into the offshoot of the CorkSport Valve Cleaning Tool. This is how the tool will be used on your car. Shown in **Figure 1d**.



Other media blaster systems may work with the CorkSport Valve Cleaning Kit.



Figure 1d

HOW TO USE INSTRUCTIONS:

1. Using the CS Valve Cleaning Tool (continued)

e) Connect your media blaster to your air compressor.

f) Place the smaller end of the CS valve cleaning tool against the head of your vehicle's engine. The rubber tube will stick into your intake runner.

g) Turn on your vacuum.

h) Use one hand to steady the CS valve cleaning tool while the other hand operates the media blaster. Shown in **Figure 1e**. The CorkSport Valve Cleaning Tool will suction itself to your head, but its best to steady it.



You can use the media blaster as a basic air spray while vacuuming to help remove media, broken off pieces of carbon, and cleaning chemical.



While media blasting or spraying air, rotate the media blaster and move it in and out for best results.

i) Use as needed until all valves are clean.



Figure 1e