



Model Number: 15-CH-QUAD

Rotovac 15in Quad Head 15-Shroud-Kit for 360i

Manufacturer: Rotovac

The 15" Quad Head™; and Shroud kit adapts to the 360i for a larger cleaning swath. The head has FOUR Teflon vacuum ports and four spray jets.

Rotovac 360i-15 Retro Fit Cleaning Head & Shroud

The Rotovac 360i comes standard with a 12" diameter cleaning head. The 12" head screws off, the 12" shroud is removed, and a 15" diameter carpet cleaning head and a 15" shroud can be installed. The 15" Quad Head™; has FOUR Teflon vacuum ports and 4 spray jets producing higher flow than the standard head. The 15" Quad Head™; cleans both commercial and residential carpets up to 25% faster.

Please note to use a 15" wide carpet cleaning wand require more vacuum and more water flow. Vacuum system clarification: Please consider using with gasoline truckmounted machines or portables that have a more robust vacuum system. Larger vacuum system portables examples include the Clean Storm dual 6.6 vacuum motors system (26 amp vacuum system), or Goliath Quad vacuum motor system (30 amp vacuum system).

Pressure pump clarification: To sustain the larger flow rates on this 4 jet head, please use with gasoline truckmounted carpet cleaning machines and portables that are pressure feed pump system instead of suction feed pump systems. Note all electric portable carpet cleaning machine can be converted to pressure feed pump systems if it is not a standard feature. Article posted [HERE](#)

Features:

4 Teflon Vacuum Shoes, 2 slotted & 2 holed
Easy to Install

Rotovac 360i is not included

Rotovac
Rotovac 360i

Rotovac: 360i Wand "Power Head for High Performance Carpet & Tile Cleaning"

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

Options:

Rotovac
Rotovac 360XL

Rotovac 360XL 15 Inch Wand "High Performance Carpet Cleaning Machine"

Larger 15" head included in this package with drive motor.

Availability: This product was added to our catalog on Wednesday 17 July, 2013