

Boost CX1
Bagless canister vacuum cleaners
for maximum power in a compact design.



- Powerful cleaning performance thanks to Vortex technology
- Always stays on track thanks to TrackDrive
- Retains even the smallest particles Hygiene AirClean Filter
- Versatile applications universal floorhead
- Convenient height adjustment thanks to Comfort Telescopic Tube

EAN: 4002516420033 / Material number: 11735570 / Old Material Number: 41NRE013USA

Construction type Bagless vacuum cleaner Product line Boost CX1 Motor type PowerLine Product type Appliance color Cleaning Vortex Technology Control panel Electronic suction power setting Ergonomic carrying handle Ergonomic handle Telescopic suction wand Comfort telescopic tube Park system for storage Control panel Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in ft (m) Cord length in ft (m) Exhaust filter Dustbag volume in cu. ft. (l) Technical data Max. power in W Diameter in in. (mm) Height in inch (mm) Power in W Dustbag rough with synthetic bristles Cleaning brush with synthetic bristles  Electronic suction Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Filter system Exhaust filter Filter system		
Product line Boost CX1  Motor type PowerLine  Product type SNRE0  Appliance color Graphite grey  Cleaning Vortex Technology  Control panel Electronic suction power setting 4-stage rotary selector  Ergonomic carrying handle •  Ergonomic handle •  Telescopic suction wand Comfort telescopic tube  Park system for storage One side  Efficiency and sustainability Nominal power consumption in W 1100  Mobility TrackDrive •  Operating radius in ft (m) 21 (6.5)  Flat design in in.(mm) 11 1/8 (280)  Filter system  Exhaust filter Hygiene AirClean filter  Dustbag volume in cu. ft. (l) 0.04 (1.0)  Technical data  Max. power in W 1200  Diameter in in. (mm) 280  Weight in los (kg) 18 (7.8)  Accessories supplied  Upholstery nozzle •  Crevice nozzle  Dusting brush with synthetic bristles	Construction type	
Motor type PowerLine Product type SNREO Appliance color Graphite grey  Cleaning Vortex Technology Control panel Electronic suction power setting 4-stage rotary selector Ergonomic carrying handle • Ergonomic handle • Telescopic suction wand Comfort telescopic tube Park system for storage One side  Efficiency and sustainability Nominal power consumption in W 1100  Mobility TrackDrive • Operating radius in ft (m) 32 (10) Cord length in ft (m) 21 (6.5) Flat design in in.(mm) 11 1/8 (280)  Filter system Exhaust filter Hygiene AirClean filter Dustbag volume in cu. ft. (l) 0.04 (1.0)  Technical data Max. power in W 1200 Diameter in in. (mm) 15 3/4 (400) Height in inch (mm) 280 Weight in lbs (kg) 18 (7.8)  Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles	Bagless vacuum cleaner	<u> </u>
Product type Appliance color Cleaning Vortex Technology Control panel Electronic suction power setting Ergonomic carrying handle Ergonomic handle Telescopic suction wand Park system for storage Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in ft (m) Cord length in ft (m) Elat design in in.(mm) Filter system Exhaust filter Dustbag volume in cu. ft. (l) Technical data Max. power in W Diameter in in. (mm) Height in inch (mm) Weight in lbs (kg) Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles	Product line	Boost CX1
Appliance color  Cleaning  Vortex Technology  Control panel  Electronic suction power setting  Ergonomic carrying handle  Fregonomic handle  Telescopic suction wand  Park system for storage  Comfort telescopic tube  Fficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in ft (m)  Cord length in ft (m)  21 (6.5)  Flat design in in.(mm)  Filter system  Exhaust filter  Dustbag volume in cu. ft. (l)  Technical data  Max. power in W  Diameter in in. (mm)  Height in inch (mm)  280  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Motor type	PowerLine
Cleaning Vortex Technology Control panel  Electronic suction power setting Ergonomic carrying handle Ergonomic handle Telescopic suction wand Park system for storage Cone side  Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in ft (m) Cord length in ft (m) Cord length in ft (m) 11 1/8 (280)  Filter system Exhaust filter Dustbag volume in cu. ft. (l) Technical data Max. power in W Diameter in in. (mm) Height in inch (mm) Weight in lbs (kg) Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles	Product type	SNRE0
Vortex Technology  Control panel  Electronic suction power setting  Ergonomic carrying handle  Ergonomic handle  Telescopic suction wand  Park system for storage  Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in ft (m)  Cord length in ft (m)  Flat design in in.(mm)  Filter system  Exhaust filter  Dustbag volume in cu. ft. (l)  Technical data  Max. power in W  Diameter in in. (mm)  Weight in lbs (kg)  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Appliance color	Graphite grey
Control panel       4-stage rotary selector         Ergonomic carrying handle       •         Ergonomic handle       •         Telescopic suction wand       Comfort telescopic tube         Park system for storage       One side         Efficiency and sustainability       1100         Mobility       *         TrackDrive       •         Operating radius in ft (m)       32 (10)         Cord length in ft (m)       21 (6.5)         Flat design in in.(mm)       11 1/8 (280)         Filter system       *         Exhaust filter       Hygiene AirClean filter         Dustbag volume in cu. ft. (l)       0.04 (1.0)         Technical data       *         Max. power in W       1200         Diameter in in. (mm)       15 3/4 (400)         Height in inch (mm)       280         Weight in lbs (kg)       18 (7.8)         Accessories supplied       Upholstery nozzle       •         Dusting brush with synthetic bristles       •	Cleaning	
Electronic suction power setting  Ergonomic carrying handle  Ergonomic handle  Telescopic suction wand  Park system for storage  Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in ft (m)  Cord length in ft (m)  Filter system  Exhaust filter  Dustbag volume in cu. ft. (l)  Diameter in in. (mm)  Height in inch (mm)  A-stage rotary selector  one side  Tomorof telescopic tube  One side  1100  1100  1100  1100  1100  1100  1100  111/8 (280)  111/	Vortex Technology	•
Ergonomic carrying handle  Ergonomic handle  Telescopic suction wand  Park system for storage  Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in ft (m)  Cord length in ft (m)  Filter system  Exhaust filter  Dustbag volume in cu. ft. (l)  Diameter in in. (mm)  Height in inch (mm)  Dustbag kg)  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Control panel	
Ergonomic handle Telescopic suction wand Comfort telescopic tube Park system for storage Efficiency and sustainability Nominal power consumption in W Mobility TrackDrive Operating radius in ft (m) Cord length in ft (m) Eltar system Exhaust filter Dustbag volume in cu. ft. (l) Technical data Max. power in W Diameter in in. (mm) Height in inch (mm) Height in lbs (kg) Accessories supplied Upholstery nozzle Dusting brush with synthetic bristles  •  Comfort telescopic tube One side  Comfort telescopic tube One side  Echnical case  1100  •  H100  •  1100  •  11100  •  111/8 (280)  Hygiene AirClean filter  0.04 (1.0)  Technical filter  1200 Diameter in in. (mm) 15 3/4 (400)  Height in lbs (kg) 18 (7.8)  Crevice nozzle  •  Dusting brush with synthetic bristles	Electronic suction power setting	4-stage rotary selector
Telescopic suction wand Park system for storage  Confort telescopic tube  One side  Efficiency and sustainability Nominal power consumption in W  Mobility  TrackDrive Operating radius in ft (m) Cord length in ft (m) 21 (6.5)  Flat design in in.(mm) Filter system Exhaust filter Dustbag volume in cu. ft. (l)  Technical data Max. power in W Diameter in in. (mm) Height in inch (mm)  Weight in lbs (kg) Accessories supplied Upholstery nozzle  Crevice nozzle Dusting brush with synthetic bristles	Ergonomic carrying handle	•
Park system for storage  Efficiency and sustainability Nominal power consumption in W  Mobility  TrackDrive Operating radius in ft (m) Cord length in ft (m) 21 (6.5) Flat design in in.(mm) Filter system Exhaust filter Dustbag volume in cu. ft. (l)  Technical data Max. power in W Diameter in in. (mm) Height in inch (mm) Weight in lbs (kg) Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles	Ergonomic handle	•
Efficiency and sustainability  Nominal power consumption in W  Mobility  TrackDrive  Operating radius in ft (m)  Cord length in ft (m)  Elat design in in.(mm)  Filter system  Exhaust filter  Dustbag volume in cu. ft. (l)  Technical data  Max. power in W  Diameter in in. (mm)  Height in inch (mm)  Weight in lbs (kg)  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Telescopic suction wand	Comfort telescopic tube
Nominal power consumption in W  Mobility  TrackDrive  Operating radius in ft (m)  Cord length in ft (m)  Elat design in in.(mm)  Filter system  Exhaust filter  Dustbag volume in cu. ft. (l)  Technical data  Max. power in W  Diameter in in. (mm)  Height in inch (mm)  Weight in lbs (kg)  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Park system for storage	One side
Mobility         •           Operating radius in ft (m)         32 (10)           Cord length in ft (m)         21 (6.5)           Flat design in in.(mm)         11 1/8 (280)           Filter system           Exhaust filter         Hygiene AirClean filter           Dustbag volume in cu. ft. (l)         0.04 (1.0)           Technical data           Max. power in W         1200           Diameter in in. (mm)         15 3/4 (400)           Height in inch (mm)         280           Weight in lbs (kg)         18 (7.8)           Accessories supplied         Upholstery nozzle           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Efficiency and sustainability	
TrackDrive         •           Operating radius in ft (m)         32 (10)           Cord length in ft (m)         21 (6.5)           Flat design in in.(mm)         11 1/8 (280)           Filter system           Exhaust filter         Hygiene AirClean filter           Dustbag volume in cu. ft. (l)         0.04 (1.0)           Technical data           Max. power in W         1200           Diameter in in. (mm)         15 3/4 (400)           Height in inch (mm)         280           Weight in lbs (kg)         18 (7.8)           Accessories supplied         Upholstery nozzle           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Nominal power consumption in W	1100
Operating radius in ft (m)         32 (10)           Cord length in ft (m)         21 (6.5)           Flat design in in.(mm)         11 1/8 (280)           Filter system           Exhaust filter         Hygiene AirClean filter           Dustbag volume in cu. ft. (l)         0.04 (1.0)           Technical data           Max. power in W         1200           Diameter in in. (mm)         15 3/4 (400)           Height in inch (mm)         280           Weight in lbs (kg)         18 (7.8)           Accessories supplied         •           Upholstery nozzle         •           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Mobility	
Cord length in ft (m)         21 (6.5)           Flat design in in.(mm)         11 1/8 (280)           Filter system           Exhaust filter         Hygiene AirClean filter           Dustbag volume in cu. ft. (l)         0.04 (1.0)           Technical data           Max. power in W         1200           Diameter in in. (mm)         15 3/4 (400)           Height in inch (mm)         280           Weight in lbs (kg)         18 (7.8)           Accessories supplied         Upholstery nozzle           Crevice nozzle         •           Dusting brush with synthetic bristles         •	TrackDrive	•
Flat design in in.(mm)       11 1/8 (280)         Filter system       Hygiene AirClean filter         Exhaust filter       0.04 (1.0)         Technical data       1200         Max. power in W       15 3/4 (400)         Diameter in in. (mm)       280         Weight in lbs (kg)       18 (7.8)         Accessories supplied       Upholstery nozzle         Crevice nozzle       •         Dusting brush with synthetic bristles       •	Operating radius in ft (m)	32 (10)
Filter system  Exhaust filter  Dustbag volume in cu. ft. (l)  Technical data  Max. power in W  Diameter in in. (mm)  Height in inch (mm)  Weight in lbs (kg)  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles  Hygiene AirClean filter  0.04 (1.0)  1200  1200  15 3/4 (400)  18 (7.8)  400  •  •  •  •  Dusting brush with synthetic bristles	Cord length in ft (m)	21 (6.5)
Exhaust filter  Dustbag volume in cu. ft. (l)  Technical data  Max. power in W  Diameter in in. (mm)  Height in inch (mm)  Weight in lbs (kg)  Accessories supplied  Upholstery nozzle  Dusting brush with synthetic bristles  Hygiene AirClean filter  0.04 (1.0)  1200  1200  15 3/4 (400)  18 (7.8)  4 (7.8)  •  •  Dusting brush with synthetic bristles	Flat design in in.(mm)	11 1/8 (280)
Dustbag volume in cu. ft. (l)       0.04 (1.0)         Technical data         Max. power in W       1200         Diameter in in. (mm)       15 3/4 (400)         Height in inch (mm)       280         Weight in lbs (kg)       18 (7.8)         Accessories supplied       Upholstery nozzle         Upholstery nozzle       •         Crevice nozzle       •         Dusting brush with synthetic bristles       •	Filter system	
Technical data         1200           Max. power in W         15 3/4 (400)           Diameter in in. (mm)         280           Weight in lbs (kg)         18 (7.8)           Accessories supplied         Upholstery nozzle           Crevice nozzle         •           Dusting brush with synthetic bristles         •	Exhaust filter	Hygiene AirClean filter
Max. power in W       1200         Diameter in in. (mm)       15 3/4 (400)         Height in inch (mm)       280         Weight in lbs (kg)       18 (7.8)         Accessories supplied       Upholstery nozzle         Upholstery nozzle       •         Crevice nozzle       •         Dusting brush with synthetic bristles       •	Dustbag volume in cu. ft. (I)	0.04 (1.0)
Diameter in in. (mm)       15 3/4 (400)         Height in inch (mm)       280         Weight in lbs (kg)       18 (7.8)         Accessories supplied       •         Upholstery nozzle       •         Crevice nozzle       •         Dusting brush with synthetic bristles       •	Technical data	
Height in inch (mm)  Weight in lbs (kg)  Accessories supplied  Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Max. power in W	1200
Weight in lbs (kg)  Accessories supplied Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles	Diameter in in. (mm)	15 3/4 (400)
Accessories supplied Upholstery nozzle Crevice nozzle Dusting brush with synthetic bristles  •	Height in inch (mm)	280
Upholstery nozzle  Crevice nozzle  Dusting brush with synthetic bristles  •	Weight in lbs (kg)	18 (7.8)
Crevice nozzle  Dusting brush with synthetic bristles  •	Accessories supplied	
Dusting brush with synthetic bristles •	Upholstery nozzle	•
	Crevice nozzle	•
Cleaning brush No	Dusting brush with synthetic bristles	•
	Cleaning brush	No