# big green clean machine manual

big green clean machine manual is an essential guide for anyone who owns or operates the Big Green Clean Machine carpet cleaner. This manual provides comprehensive instructions on how to assemble, operate, maintain, and troubleshoot the machine to ensure optimal performance and longevity. Understanding the details outlined in the manual helps users maximize cleaning efficiency and extend the lifespan of their equipment. From initial setup to regular cleaning cycles and safety precautions, this guide covers all aspects necessary for effective use. Additionally, it includes tips for common issues and maintenance routines that keep the Big Green Clean Machine running smoothly. This article will explore the key components and instructions found in the manual, offering valuable insights for both new and experienced users. Below is a detailed table of contents outlining the main sections covered.

- Overview of the Big Green Clean Machine
- Setting Up the Machine
- Operating Instructions
- Maintenance and Care
- Troubleshooting Common Issues
- Safety Guidelines

# Overview of the Big Green Clean Machine

The Big Green Clean Machine is a professional-grade carpet extractor designed for deep cleaning carpets and upholstery. It is widely used in commercial cleaning due to its powerful suction, durable construction, and efficient cleaning technology. The machine typically features a large recovery tank, a high-performance vacuum motor, and a solution delivery system that works together to remove dirt and stains effectively.

Understanding the machine's components and capabilities is crucial before operation. The manual provides detailed descriptions of each part, including the solution tank, recovery tank, vacuum hose, and control panel. This overview helps users familiarize themselves with the equipment, preparing them for proper setup and maintenance procedures.

## **Key Components**

The manual highlights several key components that contribute to the machine's effectiveness:

• **Solution Tank:** Holds the cleaning solution used during extraction.

- **Recovery Tank:** Collects dirty water extracted from carpets.
- Vacuum Motor: Provides powerful suction for water recovery.
- Brush Roll: Agitates carpet fibers to loosen dirt.
- **Control Panel:** Houses switches and indicators for machine operation.

# **Setting Up the Machine**

Proper setup is essential for the Big Green Clean Machine to function correctly and deliver optimal cleaning results. The manual outlines a straightforward process for preparing the machine prior to use.

# Filling the Solution Tank

Begin by filling the solution tank with the recommended cleaning solution and water mixture. It is important to use the correct dilution ratio as specified in the manual to avoid damaging the carpet or the machine. The manual typically advises filling the tank to the indicated maximum level to prevent overflow or spillage during operation.

# **Assembly Instructions**

The machine requires minimal assembly, usually involving attaching the recovery tank, connecting hoses, and securing the handle. The manual provides step-by-step guidance with illustrations to ensure each component is securely and properly installed. Following these instructions helps prevent leaks and operational issues.

# **Electrical Setup**

Users must also ensure that the machine is plugged into a grounded electrical outlet with the correct voltage. The manual stresses the importance of inspecting the power cord for damage and advises avoiding extension cords unless absolutely necessary. This section includes safety warnings to prevent electrical hazards during use.

# **Operating Instructions**

Operating the Big Green Clean Machine correctly is vital for achieving clean and dry carpets. The manual provides detailed instructions for starting, controlling, and stopping the machine.

# **Starting the Machine**

After setup, the user turns on the vacuum motor and solution pump using the control panel switches. The manual emphasizes the sequence for activating these components to avoid motor damage. It also explains how to adjust the handle height for ergonomic use.

# **Cleaning Technique**

Effective cleaning involves moving the machine slowly and steadily across the carpet surface. The manual recommends overlapping passes to ensure thorough extraction and advises on the best patterns to follow for various carpet types. Users are instructed to avoid over-wetting carpets by controlling the solution flow rate.

# **Emptying and Refilling**

During extended cleaning sessions, the recovery tank will fill with dirty water and must be emptied periodically. The manual describes how to safely remove and empty the tank without spilling contaminated water. Replenishing the solution tank is also covered to maintain continuous operation.

### **Maintenance and Care**

Regular maintenance is crucial to keep the Big Green Clean Machine performing at peak efficiency. The manual outlines routine care procedures and recommended maintenance schedules.

# **Daily Maintenance**

After each use, the machine should be thoroughly cleaned. This includes rinsing the solution and recovery tanks with clean water, wiping down the exterior, and inspecting hoses for blockages or damage. The brush roll should be checked and cleaned to remove hair or debris that may impair function.

# **Periodic Maintenance**

On a weekly or monthly basis, deeper maintenance tasks should be performed. These include checking the vacuum motor filters, lubricating moving parts as specified, and inspecting electrical components. The manual provides detailed checklists and procedures to guide users through these tasks.

### **Storage Instructions**

Proper storage extends the life of the machine. The manual advises storing the Big Green

Clean Machine in a dry, temperature-controlled environment and recommends disconnecting power and securing all hoses and attachments to prevent damage.

# **Troubleshooting Common Issues**

The Big Green Clean Machine manual includes a troubleshooting section to help users identify and resolve frequent problems without requiring professional service. This section is invaluable for maintaining uninterrupted cleaning operations.

# **Loss of Suction**

One of the most common issues is a loss of suction, which can result from clogged hoses, full recovery tanks, or dirty filters. The manual guides users through a step-by-step process to check and clear blockages and ensure all components are clean and functioning.

#### Machine Fails to Start

If the machine does not power on, the manual suggests verifying the power connection, checking circuit breakers, and inspecting the power cord for damage. It also advises testing switches and fuses as part of the diagnostic procedure.

### Water Leakage

Water leakage can occur due to improper assembly or damaged seals. The manual instructs users to inspect tank seals, hose connections, and drainage valves to identify leaks and correct them promptly.

# **Safety Guidelines**

Safety is a paramount concern when operating the Big Green Clean Machine. The manual provides comprehensive safety instructions to protect users and prevent damage to property.

# **Electrical Safety**

The manual emphasizes using properly grounded outlets, avoiding wet hands when handling electrical components, and disconnecting power before maintenance. It also warns against using the machine in standing water or wet environments that could cause electrical shock.

# **Operational Safety**

Users are cautioned to wear appropriate personal protective equipment, such as gloves and non-slip footwear. The manual advises careful handling of cleaning solutions to avoid skin irritation and instructs on proper lifting techniques to prevent injury when moving the machine.

#### **Environmental Considerations**

The manual encourages responsible disposal of dirty water and cleaning solutions in accordance with local regulations. It also suggests using eco-friendly cleaning agents to minimize environmental impact.

- Use cleaning solutions recommended by the manufacturer.
- Do not mix different cleaning chemicals.
- Store chemicals in a safe, labeled container.

# **Frequently Asked Questions**

# Where can I find the Big Green Clean Machine manual online?

You can find the Big Green Clean Machine manual on the official Big Green Clean Machine website or through authorized retailer websites that offer downloadable PDF manuals.

# How do I troubleshoot common issues with the Big Green Clean Machine using the manual?

The manual includes a troubleshooting section that guides you through common problems such as power issues, water flow problems, and cleaning performance, providing step-by-step solutions to resolve them.

# What maintenance tips are provided in the Big Green Clean Machine manual?

The manual advises regular maintenance such as cleaning the filters, inspecting the hoses for leaks, checking the power cord, and storing the machine properly after use to ensure longevity and optimal performance.

# Does the Big Green Clean Machine manual include instructions for replacing parts?

Yes, the manual contains detailed instructions on how to replace key parts like brushes, filters, and hoses safely and correctly to keep the machine functioning efficiently.

# Is there a digital version of the Big Green Clean Machine manual compatible with mobile devices?

Many retailers and the official Big Green Clean Machine website offer a digital version of the manual in PDF format, which is compatible with most mobile devices for easy access during cleaning or troubleshooting.

# **Additional Resources**

- 1. The Big Green Clean Machine Handbook: Operation and Maintenance
  This comprehensive manual offers detailed instructions on operating and maintaining the
  Big Green Clean Machine. It covers routine cleaning processes, troubleshooting common
  issues, and performing regular upkeep to ensure optimal performance. Perfect for new
  users and experienced operators alike, the book also includes safety tips and parts
  replacement guides.
- 2. Mastering the Big Green Clean Machine: Tips and Techniques
  Focused on maximizing efficiency, this book provides expert advice and advanced
  techniques for using the Big Green Clean Machine. Readers will learn how to adapt the
  machine for various cleaning environments and surfaces. The guide also features case
  studies highlighting successful cleaning projects.
- 3. Big Green Clean Machine Repair and Troubleshooting Guide
  Designed for those who want to handle repairs on their own, this guide walks you through
  diagnosing and fixing common mechanical and electrical issues. It includes step-by-step
  procedures, tool recommendations, and preventive maintenance strategies to extend the
  life of your machine.
- 4. Eco-Friendly Cleaning with the Big Green Clean Machine
  This book emphasizes environmentally responsible cleaning practices using the Big Green
  Clean Machine. It details how to minimize chemical use, reduce water consumption, and
  select eco-friendly detergents. Ideal for green cleaning enthusiasts, it blends machine
  operation with sustainability principles.
- 5. The Complete Big Green Clean Machine User Manual
  A thorough user manual that covers every aspect of the Big Green Clean Machine, from initial setup to advanced features. It includes diagrams, safety protocols, and maintenance schedules. This all-in-one resource ensures users get the most out of their cleaning equipment.
- 6. Big Green Clean Machine: Commercial and Industrial Applications
  Targeting commercial cleaning professionals, this book explores the use of the Big Green

Clean Machine in large-scale environments. It discusses customization options, workflow integration, and productivity tips to handle demanding cleaning tasks efficiently.

- 7. Preventative Maintenance for Big Green Clean Machine Owners
  This guide focuses exclusively on preventative care to avoid costly repairs and downtime.
  It details routine checks, cleaning schedules, and component inspections. By following the advice in this book, users can maintain peak machine performance and longevity.
- 8. Big Green Clean Machine Safety and Compliance Manual
  Safety is paramount when operating industrial cleaning equipment. This manual provides
  exhaustive coverage of safety procedures, regulatory compliance, and risk management
  for Big Green Clean Machine operators. It is an essential resource for workplaces aiming
  to meet industry standards.
- 9. *Upgrading Your Big Green Clean Machine: Accessories and Enhancements*Explore the various accessories and upgrades available for the Big Green Clean Machine to boost cleaning power and versatility. This book reviews compatible add-ons, installation tips, and how enhancements can improve functionality for specialized cleaning jobs.

### **Big Green Clean Machine Manual**

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-307/files?docid=MeN88-5084\&title=free-online-continuing-education-courses-for-pharmacy-technicians.pdf}$ 

big green clean machine manual: Farming across Borders Timothy P. Bowman, Kristin Hoganson, Laura Hooton, Josh MacFadyen, Todd Meyers, Peter S Morris, Andrew Dunlop, Alicia Marion Dewey, John Weber, Sonia Hernández, Rosa E Cobos, Matt Caire-Pérez, Paige Raibmon, Jason McCollom, Thomas D Isern, Suzzanne Kelley, Anthony Carlson, Stephen Mumme, Tisa Anders, 2017-10-26 Farming across Borders uses agricultural history to connect the regional experiences of the American West, northern Mexico, western Canada, and the North American side of the Pacific Rim, now writ large into a broad history of the North American West. Case studies of commodity production and distribution, trans-border agricultural labor, and environmental change unite to reveal new perspectives on a historiography traditionally limited to a regional approach. Sterling Evans has curated nineteen essays to explore the contours of "big" agricultural history. Crops and commodities discussed include wheat, cattle, citrus, pecans, chiles, tomatoes, sugar beets, hops, henequen, and more. Toiling over such crops, of course, were the people of the North American West, and as such, the contributing authors investigate the role of agricultural labor, from braceros and Hutterites to women working in the sorghum fields and countless other groups in between. As Evans concludes, "society as a whole (no matter in what country) often ignores the role of agriculture in the past and the present." Farming across Borders takes an important step toward cultivating awareness and understanding of the agricultural, economic, and environmental connections that loom over the North American West regardless of lines on a map. In the words of one essay, "we are tied together . . . in a hundred different ways."

**big green clean machine manual:** <u>Greeniology 2020</u> Tanya Ha, 2011-10-01 Do you want to live well, be green and make a difference? There's never been a better time to reduce your personal

impact on the environment and prepare for change as our society moves towards sustainability. With topics covering everything from green cleaning and eco-fashion to growing food and saving energy and water, Greeniology 2020 is a practical, fun guide to changing your lifestyle for a healthier home and healthier planet. Award-winning environmentalist and television presenter Tanya Ha provides green living advice, tips and ideas for the beginner and committed tree-hugger alike. They will compel you to change your life, and to be part of the solution to our planet's problems. Find out how to: - Reduce the impact of your lifestyle and help the planet flourish - Make your home more comfortable all year round - Save money on energy and water bills - Go green at work, and - Make your home safer and healthier for your family

**big green clean machine manual:** *Popular Mechanics*, 1994-10 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

big green clean machine manual: Boca Chita Lance Long, 2012-09 Mark, a retired boomer with a powerful survivalist streak, manages to avoid contamination from the deadly NOEL virus, released worldwide by terrorists on Christmas Eve. Within 3 days, 99.9% of the world's population succumbs. He decides to bug-out in his survival-prepared, live-aboard trawler to Boca Chita Key, an uninhabited island seventeen miles from Miami, where he uses his wits, resilience and mechanical know-how to homestead as a self-sufficient hermit. Access to unlimited fuel will guarantee his freedom to travel, and power the air-conditioning, laundry, hot water heater and freezer. He quickly learns the essential secret of harvesting diesel from marina pumps using his portable Honda generator. In a vastly changed world, Mark faces his first challenging year with only the companionship of a shipwrecked survivor, his dog Shadow. In his Journal, he reflects on preparing for life aboard, watching the weather, harvesting the gifts of the sea, and nurturing the miracle of a kitchen garden. His encounters with a variety of animals and a handful of survivors succeed with the help of a salvaged Coast Guard Defender Class quick-response boat, a sawed-off 12-gauge pump Decksweeper shotgun, a stun-gun disguised as a camera, and some creative chemistry. He records a prepper's perspective on hot-wiring boats & cars, breaking & entering, false imprisonment and misdemeanor manslaughter. But Mark's Journal also celebrates the mundane: bicycling, baking bread, doing laundry, and fitting-out, running, and maintaining his boats, island repairs and improvements. In the months following NOEL, South Florida and the Keys suffer a series of natural catastrophes including a deep freeze, drought, uncontrolled wildfires in the Everglades, two hurricanes, and Lake Okeechobee breaching its dike, inundating South Florida. The first anniversary of the terrorist attack closes with a gathering of a small band of immune survivors, setting the stage for the creation of the community of New Islandia. Boca Chita tracks a careful and thoughtful man achieving equipoise as custodian of his green island hideaway, overcoming isolation, and taking the next steps. It is the first book of the NOEL trilogy, which includes Calusa Coast and The First Coast.

big green clean machine manual: <a href="ICPenney">ICPenney</a> [catalog]., 2000

big green clean machine manual: Advances in Seed Production and Management Ajay Kumar Tiwari, 2021-02-26 High-quality seed is essential for healthy crops and greater agricultural productivity. At the same time, advances in breeding technology require equivalent advances in seed technology. In order to ensure food security, it is crucial to develop seeds that are high yielding, and resistant to drought, heat, cold, and insects. Gathering the latest research in seed sciences, the book includes contributions on seed production in crops such as legumes, sugar, rice, wheat and other cereals. It discusses a range of topics, like the effect of climate change on seed quality, production and storage; seed rouging; seed certification for different crop species; seed biology; and seed pathologies and their effective management. Integrating basic and applied research, this compendium provides valuable insights for researchers and students in agricultural and life sciences; professionals involved in seed certification and those working in quarantine laboratories; as well as plant pathologists.

big green clean machine manual: Movie Maker, 1981

big green clean machine manual: Green Living For Dummies Yvonne Jeffery, Liz Barclay, Michael Grosvenor, 2008-04-15 Want to do your part to reduce energy consumption, waste, and pollution; clean up the environment, and save the planet? Green Living For Dummies is packed with practical suggestions you can follow to make your lifestyle greener by doing as little damage as possible to the planet and the animal and plant life that depend on it. This practical guide delivers an array of realistic practices and changes you can undertake to help the environment and create a better home for yourself and your loved ones. You'll discover easy and innovative ways to make a difference by reducing energy use and waste, scaling back reliance on your car, and even making minor adjustments to your diet. You'll also find how to live green at work and in your community, and you'll develop a deeper understanding of how these changes benefit both the environment and your own health and well-being! Discover how to: Go green gradually Make eco-friendly home improvements Work greener transportation into your lifestyle Save money by going green Eat locally and organically Raise your children's environmental awareness Reduce waste by repairing, restoring, and reusing Become a green consumer Invest in green companies for fun and profit Complete with handy lists of things you can do to make a difference right away and down the road Green Living For Dummies is the resource you need to start taking steps toward shrinking your footprint.

big green clean machine manual: The Lapidary Journal , 1971

big green clean machine manual: Prairie Farmer, 1893

big green clean machine manual: Machine Dreams Jayne Anne Phillips, 2011-11-09 Called "an enduring literary achievement . . . astonishing" by The New York Times, this highly acclaimed debut novel from the Pulitzer Prize-winning author of Night Watch introduces the Hampsons, an ordinary, small-town American family profoundly affected by the extraordinary events of history—from the Depression to the Vietnam War. One of The Atlantic's Great American Novels of the Past 100 Years Here is a stunning chronicle that is revealed in the thoughts, dreams, and memories of each member of the Hampson family. Mitch struggles to earn a living as Jeans becomes the main breadwinner, working to complete college and raise the family. While the couple fight to keep their marriage intact, their daughter Danner and son Billy forge a sibling bond of uncommon strength. When Billy goes off to Vietnam, Danner becomes the sole bond linking her family, whose dissolution mirrors the fractured state of America in the 1960s. Deeply felt and vividly imagined, this lyrical novel is among the wisest of a generation to grapple with a war that maimed us all (The Village Voice), by a master of contemporary fiction.

big green clean machine manual: The Farmer's Magazine, 1878

**big green clean machine manual: Popular Mechanics**, 2004-04 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

**big green clean machine manual: Popular Science**, 1943-12 Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

**big green clean machine manual: Popular Science**, 1938-11 Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

**big green clean machine manual: Preschool and Elementary** Mary Pride, 1991-06 Preschool and elementary, volume 2.

big green clean machine manual: The Ladies' Home Journal , 1896

**big green clean machine manual: Focus on Food Engineering Research and Developments** Vivian N. Pletney, 2007 Food engineering refers to the engineering aspects of food production and processing. Food engineering includes, but is not limited to, the application of

agricultural engineering and chemical engineering principles to food materials. Genetic engineering of plants and animals is not normally the work of a food engineer. Food engineering is a very wide field of activities. Among its domain of knowledge and action are: Design of machinery and processes to produce foods; Design and implementation of food safety and preservation measures in the production of foods; ;Biotechnological processes of food production; Choice and design of food packaging materials. Quality control of food production. This book deals with new and important food engineering research trends.

**big green clean machine manual:** *Raw Energy* Stephanie L. Tourles, 2009-12-30 Raw snacks are nature's original fast foods — easy to prepare, delicious, and bursting with the ingredients you need to stay healthy and energized on even the busiest days. Stephanie Tourles offers 125 simple recipes for mouthwatering trail mixes, smoothies, energy bars, juice blends, vegetable chips, cookies, and more. Made from unprocessed whole foods like nuts, fruits, vegetables, and grains, each of these snacks contain fewer than 250 calories and are packed with vitamins, minerals, fiber, and enzymes.

big green clean machine manual: THE FARMER'S MAGAZINE Rogerson and Tuxford, 1874

# Related to big green clean machine manual

**BIG** | **Bjarke Ingels Group** BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

**Hungarian Natural History Museum** | **BIG** | **Bjarke Ingels Group** Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see

**Superkilen | BIG | Bjarke Ingels Group** The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

**Yongsan Hashtag Tower | BIG | Bjarke Ingels Group** BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

**Manresa Wilds | BIG | Bjarke Ingels Group** BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

**Serpentine Pavilion | BIG | Bjarke Ingels Group** When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks – the wall

**301 Moved Permanently** 301 Moved Permanently301 Moved Permanently cloudflare big.dk

**The Twist | BIG | Bjarke Ingels Group** After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

**Hungarian Natural History Museum** | **BIG** | **Bjarke Ingels Group** Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see what

**Superkilen | BIG | Bjarke Ingels Group** The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

**Yongsan Hashtag Tower | BIG | Bjarke Ingels Group** BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

**Manresa Wilds | BIG | Bjarke Ingels Group** BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

**Serpentine Pavilion | BIG | Bjarke Ingels Group** When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks – the wall

**301 Moved Permanently** 301 Moved Permanently301 Moved Permanently cloudflare big.dk

**The Twist | BIG | Bjarke Ingels Group** After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art tour

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

**Hungarian Natural History Museum** | **BIG** | **Bjarke Ingels Group** Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see

**Superkilen | BIG | Bjarke Ingels Group** The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

**Yongsan Hashtag Tower | BIG | Bjarke Ingels Group** BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

**Manresa Wilds | BIG | Bjarke Ingels Group** BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

**Serpentine Pavilion | BIG | Bjarke Ingels Group** When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks – the wall

 ${f 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ cloudflare\ big.dk}$ 

**The Twist | BIG | Bjarke Ingels Group** After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art

**VIA 57 West | BIG | Bjarke Ingels Group** BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city

Back to Home: <a href="https://staging.devenscommunity.com">https://staging.devenscommunity.com</a>