

18 bike training wheels

18 bike training wheels are an essential accessory for young children learning to ride a bicycle. These training wheels provide balance and stability, helping kids develop confidence and coordination before transitioning to riding independently. Designed specifically for 18-inch bikes, these training wheels are sized to fit securely and offer optimal support. This article explores the various types of 18 bike training wheels, their benefits, installation tips, and safety considerations. Additionally, it covers maintenance practices and how to choose the best training wheels to suit different needs. Whether selecting training wheels for a toddler or an older child, this comprehensive guide ensures informed decisions and safer learning experiences.

- Understanding 18 Bike Training Wheels
- Benefits of Using 18 Bike Training Wheels
- Types of 18 Bike Training Wheels
- How to Install 18 Bike Training Wheels
- Safety Tips for Using 18 Bike Training Wheels
- Maintenance and Care for 18 Bike Training Wheels
- Choosing the Right 18 Bike Training Wheels

Understanding 18 Bike Training Wheels

18 bike training wheels are attachments designed to fit on bicycles with 18-inch wheel sizes, commonly used by children aged 4 to 7 years. These training wheels help young riders maintain balance as they learn to pedal, steer, and brake. Unlike training wheels for smaller bikes, 18-inch training wheels are built to accommodate the specific frame and axle size of medium-sized bikes. Understanding the structure and design of these training wheels is crucial for ensuring compatibility and safety.

Design Features of 18 Bike Training Wheels

Typically, 18 bike training wheels consist of a pair of auxiliary wheels mounted on adjustable metal brackets. The wheels are usually made of durable plastic or rubber to provide a smooth ride and withstand diverse terrains. The brackets are designed to attach securely to the rear axle or frame of the

bike, allowing for height adjustments to match the rider's balance needs. Many models come with quick-release mechanisms or simple bolt-on designs for easy installation and removal.

Compatibility Considerations

Not all training wheels fit every bike; therefore, it is important to ensure the training wheels are compatible with the bicycle's axle size and frame geometry. Most 18-inch bikes have standard rear axles, but some variations exist depending on brand and model. Checking the specifications of both the bike and training wheels guarantees a proper fit, preventing wobbling or detachment during use.

Benefits of Using 18 Bike Training Wheels

Using 18 bike training wheels provides multiple advantages for children and parents alike. These benefits extend beyond simple balance assistance and contribute to a safer, more enjoyable learning process.

Enhanced Stability and Confidence

Training wheels offer critical lateral support that helps children maintain balance while pedaling. This stability reduces the risk of falls and injuries, allowing young riders to focus on coordinating pedaling and steering. As a result, children gain confidence in their riding abilities at a comfortable pace.

Progressive Learning Tool

Training wheels serve as a gradual transition from tricycles or balance bikes to two-wheeled bicycles. They enable children to experience the feel of a real bike while minimizing the fear associated with instability. Parents can adjust the height of the training wheels to gradually challenge the child's balancing skills as they improve.

Encourages Physical Activity

By facilitating easier bike riding, 18 bike training wheels encourage children to engage in outdoor physical activity. Cycling promotes cardiovascular fitness, muscle development, and coordination, contributing to overall health and well-being.

Types of 18 Bike Training Wheels

There are several types of training wheels designed for 18-inch bicycles, each offering unique features and benefits. Understanding these differences helps in selecting the most appropriate option.

Standard Training Wheels

Standard training wheels are the most common type, featuring fixed brackets and simple mounting systems. They provide sturdy support and are typically made from steel or aluminum frames combined with plastic or rubber wheels. These are ideal for general use and offer reliable durability.

Adjustable Training Wheels

Adjustable training wheels allow for height customization, enabling parents to raise or lower the wheels as the child's skill improves. This feature encourages gradual independence by reducing reliance on the training wheels over time. Many adjustable models also include shock absorption for a smoother ride.

Removable or Quick-Release Training Wheels

Some training wheels come with quick-release mechanisms for easy removal without tools. This type is convenient for families who want to switch between training wheels and independent riding frequently. However, these models must be securely locked in place to prevent accidental detachment.

How to Install 18 Bike Training Wheels

Proper installation of 18 bike training wheels is essential to ensure safety and functionality. The process is straightforward but requires attention to detail to avoid alignment issues or instability.

Gathering Necessary Tools and Components

Installation typically requires a wrench or socket set, depending on the bike's axle nuts and the training wheel design. Some kits include the required tools and detailed instructions. It is important to verify that all parts are present before beginning installation.

Step-by-Step Installation Guide

1. Loosen the rear axle nuts on both sides of the bicycle.
2. Position the training wheel bracket against the frame or axle, aligning mounting holes.
3. Attach the training wheels using the provided bolts and nuts, ensuring a snug fit.
4. Adjust the height of the training wheels so they barely touch the ground when the bike is upright.
5. Tighten all nuts securely, verifying that the training wheels do not wobble.
6. Test the bike for stability by gently rocking it side to side.

Regularly check the tightness of bolts and the condition of the training wheels to maintain safe use.

Safety Tips for Using 18 Bike Training Wheels

Ensuring safety while using 18 bike training wheels involves several best practices that minimize risk and promote a positive riding experience.

Proper Helmet Use

Always equip the child with a well-fitting helmet that meets safety standards. Helmets protect against head injuries during falls and should be worn regardless of the training wheel assistance.

Supervised Riding

Supervision is crucial during the initial learning stages. An adult should accompany the child to provide guidance, prevent accidents, and assist in controlling the bike if necessary.

Regular Equipment Checks

Inspect the training wheels, bike frame, and tires before each ride. Look for loose bolts, worn tires, or damaged components. Prompt maintenance prevents mechanical failures that could lead to accidents.

Safe Riding Environment

Choose flat, smooth surfaces for practicing with training wheels. Avoid busy streets, steep hills, or uneven terrain that could increase the risk of falls or collisions.

Maintenance and Care for 18 Bike Training Wheels

Proper maintenance extends the lifespan of 18 bike training wheels and ensures continuous safe performance. Routine care involves cleaning, lubrication, and inspection.

Cleaning and Lubrication

Regularly clean the wheels and brackets to remove dirt and debris. Use a damp cloth and mild detergent if necessary. Lubricate moving parts such as axle bolts and brackets to prevent rust and ensure smooth adjustment.

Inspection for Wear and Damage

Check the wheels for cracks, excessive wear, or flat spots. Inspect brackets and bolts for signs of bending or corrosion. Replace any damaged components promptly to maintain stability.

Storage Recommendations

Store the bike with training wheels in a dry, sheltered area to protect from weather elements. Avoid prolonged exposure to moisture which can cause rust and degrade materials.

Choosing the Right 18 Bike Training Wheels

Selecting appropriate 18 bike training wheels involves evaluating several factors to match the child's needs and the bicycle's specifications.

Compatibility with Bike Model

Confirm that the training wheels fit the bike's axle type and frame design. Some bicycles require specific mounting systems, so reviewing product specifications is essential.

Adjustability and Ease of Use

Consider training wheels with adjustable height to accommodate skill progression. Features such as quick-release mechanisms add convenience for frequent removal and installation.

Durability and Material Quality

Choose training wheels made from robust materials like steel brackets and puncture-resistant wheels for long-term use. Durability is especially important for active children and rougher terrains.

Brand Reputation and Reviews

Opt for reputable brands known for producing reliable bike accessories. Customer reviews provide insights into performance, ease of installation, and overall satisfaction.

- Ensure compatibility with the 18-inch bike model
- Look for adjustable training wheels for progression
- Prioritize durability and material strength
- Consider convenience features like quick-release

Frequently Asked Questions

What are 18-inch bike training wheels?

18-inch bike training wheels are small auxiliary wheels attached to a child's 18-inch bicycle to help them maintain balance while learning to ride.

Are 18-inch training wheels adjustable?

Yes, most 18-inch training wheels are adjustable in height and angle to provide proper balance and stability as the child gains confidence.

Can 18-inch training wheels be used on different bike brands?

Generally, 18-inch training wheels are designed to be compatible with most

standard 18-inch children's bikes, but it's important to check the mounting specifications for compatibility.

At what age is it appropriate to use 18-inch bike training wheels?

Children typically use 18-inch bike training wheels between ages 4 and 7, depending on their size and riding ability.

How do I install 18-inch training wheels on my child's bike?

To install 18-inch training wheels, you need to attach the brackets to the rear axle of the bike and then secure the training wheels, adjusting their height for stability and proper support.

When should training wheels be removed from an 18-inch bike?

Training wheels should be removed once the child can balance and ride confidently without assistance, usually after several weeks or months of practice.

Are there any safety tips for using 18-inch bike training wheels?

Ensure the training wheels are securely attached and properly adjusted, always supervise the child while riding, and provide protective gear such as a helmet and pads for safety.

Additional Resources

1. Mastering Balance: The Ultimate Guide to 18 Bike Training Wheels

This comprehensive guide explores everything you need to know about 18 bike training wheels, from selecting the right type to proper installation techniques. It covers safety tips and maintenance advice to ensure a smooth learning experience for new riders. Whether you are a parent or instructor, this book offers practical insights for successful bike training.

2. 18 Bike Training Wheels: Building Confidence on Two Wheels

Focused on boosting rider confidence, this book delves into how 18 bike training wheels can help beginners gain stability and control. It includes step-by-step tutorials for gradual progression and techniques to transition off training wheels. The author shares inspiring stories of young cyclists who have overcome their fears through practice.

3. The Science Behind 18 Bike Training Wheels

Explore the physics and engineering principles that make 18 bike training wheels effective for learning to ride. This book breaks down how balance, weight distribution, and wheel design contribute to a rider's stability. Ideal for enthusiasts and educators, it also discusses innovations in training wheel technology.

4. Choosing the Right 18 Bike Training Wheels for Your Child

This practical guide helps parents navigate the many options available for 18 bike training wheels. It reviews different materials, sizes, and attachment systems to find the best fit for various bike models. The book also offers tips on customizing training wheels for different skill levels and terrains.

5. From Training Wheels to Triumph: The 18 Bike Journey

Follow the inspiring progression of young riders as they move from using 18 bike training wheels to riding independently. The narrative-rich book includes personal anecdotes, expert advice, and motivational strategies to keep learners engaged. It also highlights common challenges and how to overcome them effectively.

6. Maintenance and Care for 18 Bike Training Wheels

Proper upkeep can extend the life of training wheels and enhance safety. This manual provides detailed instructions on cleaning, tightening, and replacing parts of 18 bike training wheels. Readers will also find troubleshooting tips for common problems and recommendations for durable accessories.

7. Teaching Kids to Ride: Effective Use of 18 Bike Training Wheels

Designed for instructors and parents, this book offers teaching methodologies that integrate 18 bike training wheels into the learning process. It emphasizes patience, encouragement, and structured practice sessions. The author includes games and exercises to make learning fun and engaging for children.

8. Innovations in 18 Bike Training Wheels: Past, Present, and Future

Trace the evolution of training wheel design with a focus on the 18 bike training wheels model. This book reviews historical developments, current trends, and emerging technologies aimed at improving rider experience. It's a valuable resource for manufacturers, retailers, and cycling enthusiasts interested in product innovation.

9. Safety First: Preventing Injuries with 18 Bike Training Wheels

Safety is paramount when learning to ride, and this book highlights essential precautions when using 18 bike training wheels. It covers helmet use, proper setup, and environment considerations to minimize risks. Additionally, it provides advice on recognizing and addressing common injuries related to beginner cycling.

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18 bike training wheels: Further Family Lessons Steven E. Propp, 2014-12-31 Its three years later, and the grandkids are growing but so are the life challenges they face! Some of them are dealing with the additional issues created by attending junior high and high school. Theyre playing football and basketball; participating in cheerleading competitions; building castles and dioramas for school projects; attending birthday parties and swim parties; making and revising their Christmas Lists; and generally keeping their parents and grandparents busy, with all of their activities and interests. There are more and more things they need to learn how to do, such as multiplication and division; how to ride a skateboard, or a bike; how to bake cookies; how to swim without touching the bottom of the pool; how to play the guitar; how to compute the tip to leave at a restaurant; how to download games and apps to a new mobile device; and much more. The questions they pose for Papa and Nana are getting more complex, too. Beginning with simpler questions like Do whales eat people?; Can vampires come in the house if theyre not invited?; and Is that a boy fish, or a girl fish? they progress to more complex inquiries, such as, Can animals talk?; Do other planets have days, like we do?; Do you believe in global warming?; Whats it like to be an adult?; What do you think about the Big Bang?; and Do you believe in God? Whether theyre going to the Zoo; hosting a video game party; deciding which music video to watch first; visiting Papa at work; trying to cross a muddy path in the Nature Walk; reading a popular series of books; posting pictures on social media websites; dancing a Zumba workout; or making a Fathers Day card, the activities and mishaps recounted in this book may help you to better appreciate the joy, wonder, and beauty of young peopleand reinforce your belief in the ultimate and indispensable value of FAMILY.

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18 bike training wheels: The Heat of the Moon (EasyRead Super Large 18pt Edition) ,

18 bike training wheels: Discovery Channel Pro Cycling Team: Teach Your Kid How to Ride a Bike Mark Riedy, 2006-08-08 Provides guidance for parents to help children master the techniques of cycling and includes information on safety skills and bike repair.

18 bike training wheels: How to Succeed in Murder (EasyRead Super Large 18pt Edition) ,

18 bike training wheels: I Brake for Meltdowns (EasyRead Super Large 18pt Edition) ,

18 bike training wheels: The Complete Idiot's Guide to Playing the Harmonica, 2nd Edition Randy Weinstein, William Melton, 2012-10-01 The harmonica is one of the most traditional musical instruments in America. Millions are sold each year, but there are few high-quality, comprehensive instructional manuals for new harmonica players. This bestselling book has been completely updated, with dozens of new songs. • Over 100 songs, both traditional and original to this book. • Detailed instructions on playing, including photos to illustrate positions and techniques. • Buying tips and interesting historical facts about famous players. • Authors are professional musicians. • The most comprehensive music lists featuring nearly every style of playing and category of song. • Comprehensive resource guides.

18 bike training wheels: Purposeful Writing Assessment Susan Koehler, 2013 Teachers can improve students' reading comprehension, address writing weaknesses, and provide test-taking practice with multiple-choice assessments for grades 3-8. Fifteen skill sets cover focus and organization, style and composition, and conventions and mechanics.

18 bike training wheels: How I Became a Human Being Mark O'Brien, 2003-05-15 In September 1955 six-year-old Mark O'Brien moved his arms and legs for the last time. He came out of a coma to find himself enclosed from the neck down in an iron lung, the machine in which he

would live for much of the rest of his life. For the first time in paperback, *How I Became a Human Being* is O'Brien's account of his struggles to lead an independent life despite a lifelong disability. In 1955 he contracted polio and became permanently paralyzed from the neck down. O'Brien describes growing up without the use of his limbs, his adolescence struggling with physical rehabilitation and suffering the bureaucracy of hospitals and institutions, and his adult life as an independent student and writer. Despite his physical limitations, O'Brien crafts a narrative that is as rich and vivid as the life he led.

18 bike training wheels: *The Philosophy of Fiction* Patrik Engisch, Julia Langkau, 2022-10-14 This book presents new research on the crucial role that imagination plays in contemporary philosophy of fiction. The first part of the book challenges the main paradigm set by Kendall Walton and Gregory Currie, according to which there is a necessary connection between fiction and a prescription that we engage imaginatively with its content. The contributors address the fundamental questions of how we can define fiction, and especially whether we can define fiction in terms of imagination. The second part focuses on a distinct but related question: can we point to some distinctive experiential features of our engagement with fiction? In the third part, the focus lies on the cognitive value of fiction and on the role that imagination plays in that respect. The chapters in this part discuss the cognitive value of fiction with respect to issues such as the training of the faculty of imagination, phenomenal experience, empathy, and the emotions. *The Philosophy of Fiction* will be of interest to scholars and advanced students working in aesthetics, philosophy of mind, epistemology, and literary studies. Chapter 13 of this book is available for free in PDF format as Open Access from the individual product page at www.routledge.com. It has been made available under a Creative Commons Attribution-Non Commercial-No Derivatives 4.0 license.

18 bike training wheels: *Hide and Seek: Things That Go* DK, 2013-06-03 *Hide and Seek: Things That Go* is all about vehicles and transport - what can you find? In *Hide and Seek: Things That Go*, go on a hunt for favorite vehicles of the road, water, air and tracks with your toddler - they'll love playing i-spy and learning all about new and exciting diggers, planes, trucks, cars, and boats. Your child will want to return to this eBook again and again as they try to spot all the different vehicles, including Benjie Bus, who is hiding somewhere on every page! Read *Hide and Seek: Things That Go* together and help your child solve riddles and spot fun surprises. With over 300 fabulous vehicles to find, your toddler will love learning about things that go!

18 bike training wheels: *Cycling For Dummies* Gavin Wright, 2011-07-12 Discover the joys and benefits of riding a bike Whether you're looking to join the Lycra brigade, tear down mountain bike trails or simply teach yourself — or your child — how to ride, this practical guide covers all your needs, from choosing the right bike and accessories to hitting the road and trails. Improve your health and fitness, reduce your carbon footprint and have fun along the way! Pick the bike and equipment that suit you — determine whether a road bike, mountain bike or something in-between is best for you Find the time to incorporate cycling into your lifestyle — start commuting to work and plan your cycling schedule Understand your rights and responsibilities as a cyclist — know the regulations that apply in your local area Stay safe in traffic and off-road — be seen and heard, and feel confident when dealing with potential dangers and hazards Train to improve — adopt programs to improve your speed and endurance on the road, or your fitness and skill for mountain biking Prepare yourself and your bike for touring — research your route and transport options, get your bike ready and know what to pack Get your kids on a bike — add a child to your bike, pick the right bike for your older child and teach your kids to ride the easy way Maintain yourself and your bike — prevent or ease cycling ailments and learn how to repair and service your bike Open the book and find: How your bike should be adjusted to fit you Advice on the easiest way to get on a bike and start pedalling How to avoid dangers presented by cars, trucks, dogs and birds Tips for riding with other people Pointers on incorporating cycling into the school run Guidelines for eating and drinking before, during and after cycling The ten best rides in Australia and New Zealand Ten great tours and races from around the world Learn to: Choose the right bike for you and your lifestyle Select the best gear to keep you looking good and riding well Obey the road rules and stay safe Find your

riding style, from off-roading to cycling with kids

18 bike training wheels: Official Gazette of the United States Patent and Trademark Office United States. Patent and Trademark Office, 2001

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18 bike training wheels: *Therapeutic Exercise for Children with Developmental Disabilities* Barbara H. Connolly, Patricia Montgomery, 2024-06-01 *Therapeutic Exercise for Children With Developmental Disabilities* has been expanded and updated to include everything a student or professional needs to know when working with children with developmental disabilities. Continuing the emphasis on evidence-based practice from the previous editions, this comprehensive Fourth Edition enhances critical thinking and evaluation skills. Throughout the course of the text, Drs. Barbara H. Connolly and Patricia C. Montgomery present case studies of 5 children with various developmental disabilities to bring a problem-solving approach to each individual chapter topic. The case studies include 2 two children with cerebral palsy (GMFCS Levels I and V), a child with myelomeningocele, a child with Down syndrome, and a child with developmental coordination disorder and attention-deficit hyperactivity disorder. Each chapter's examination, evaluation, and intervention recommendations are accompanied by specific treatment objectives and therapeutic activities, plus a companion website with 17 videos, which contains 90 minutes of content to illustrate concepts. Recent research and clinical recommendations, as well as related references, are also provided in each chapter. This Fourth Edition utilizes the American Physical Therapy Association's Guide to Physical Therapist Practice 3.0 and the World Health Organization's International Classification of Functioning, Disability, and Health--Children and Youth as its framework. The focus of the chapters is on children's participation and empowerment, rather than body function and structure. Examples of new and updated topics in the Fourth Edition: • Practice in the NICU • Early mobility strategies • Communication strategies with children and families • Aquatic therapy • Upper extremity constraint-induced therapy • Mirror therapy • Lower extremity treadmill training With helpful videos, informative figures, and compelling case studies, *Therapeutic Exercise for Children With Developmental Disabilities*, Fourth Edition is the perfect resource for both students and practicing clinicians.

18 bike training wheels: Best Practice for Youth Sport Robin S. Vealey, Melissa A. Chase, 2016-01-08 Although the physical and psychological benefits of youth participating in sport are evident, the increasing professionalization and specialization of youth sport, primarily by coaches and parents, are changing the culture of youth sport and causing it to erode the ideal mantra: "It's all about the kids." In *Best Practice for Youth Sport*, readers will gain an appreciation of an array of issues regarding youth sport. This research-based text is presented in a practical manner, with examples from current events that foster readers' interest and class discussion. The content is based on the principle of developmentally appropriate practice (DAP), which can be defined as engaging in decisions, behaviors, and policies that meet the physical, psychological, and social needs of children and youth based on their ages and maturational levels. This groundbreaking resource covers a

breadth of topics, including bone development, burnout, gender and racial stereotypes, injuries, motor behavior, and parental pressures. Written by Robin S. Vealey and Melissa A. Chase, the 16 chapters of *Best Practice for Youth Sport* are divided into four parts. Part I, *Youth Sport Basics*, provides readers with the fundamental knowledge and background related to the history, evolution, and organization of youth sport. Part II, *Maturation and Readiness for Youth Sport Participants*, is the core of understanding how and why youth sport is different from adult sport. This part details why it is important to know when youth are ready to learn and compete. Part III, *Intensity of Participation in Youth Sport*, examines the appropriateness of physical and psychological intensity at various developmental stages and the potential ramifications of overtraining, overspecialization, overstress, and overuse. The text concludes with part IV, *Social Considerations in Youth Sport*, which examines how youth sport coaches and parents can help create a supportive social environment so that children can maximize the enjoyment and benefits from youth sport. In addition to 14 appendixes, activities, glossaries, study questions, and other resources that appear in *Best Practice for Youth Sport*, the textbook is enhanced with instructor ancillaries: a test package, image bank, and instructor guide that features a syllabus, additional study questions and learning activities, tips on teaching difficult concepts, and additional readings and resources. These specialized resources ensure that instructors will be ready for each class session with engaging materials. Ancillaries are free to course adopters and available at www.HumanKinetics.com/BestPracticeForYouthSport. *Best Practice for Youth Sport* provides readers with knowledge of sport science concerning youth sport and engages them through the use of anecdotes, activities, case studies, and practical strategies. Armed with the knowledge from this text, students, coaches, parents, administrators, and others will be able to become active agents of social change in structuring and enhancing youth sport programs to meet the unique developmental needs of children, making the programs athlete centered rather than adult centered so that they truly are all about the kids.

18 bike training wheels: Pediatric Primary Care - E-Book Catherine E. Burns, Ardys M. Dunn, Margaret A. Brady, Nancy Barber Starr, Catherine G. Blosser, Dawn Lee Garzon, 2016-03-02 Get an in-depth look at pediatric primary care through the eyes of a Nurse Practitioner! *Pediatric Primary Care*, 6th Edition guides readers through the process of assessing, managing, and preventing health problems in infants, children, and adolescents. Key topics include developmental theory, issues of daily living, the health status of children today, and diversity and cultural considerations. This sixth edition also features a wealth of new content and updates — such as a new chapter on pediatric pharmacology, full-color design and illustrations, new QSEN integration, updated coverage of the impact of the Affordable Care Act, a refocused chapter on practice management, and more — to keep readers up to date on the latest issues affecting practice today. Comprehensive content provides a complete foundation in the primary care of children from the unique perspective of the Nurse Practitioner and covers the full spectrum of health conditions seen in the primary care of children, emphasizing both prevention and management. In-depth guidance on assessing and managing pediatric health problems covers patients from infancy through adolescence. Four-part organization includes 1) an introductory unit on the foundations of global pediatric health, child and family health assessment, and cultural perspectives for pediatric primary care; 2) a unit on managing child development; 3) a unit on health promotion and management; and 4) a unit on disease management. Content devoted to issues of daily living covers issues that are a part of every child's growth — such as nutrition and toilet training — that could lead to health problems unless appropriate education and guidance are given. Algorithms are used throughout the book to provide a concise overview of the evaluation and management of common disorders. Resources for providers and families are also included throughout the text for further information. Expert editor team well is well-versed in the scope of practice and knowledge base of Pediatric Nurse Practitioners (PNPs) and Family Nurse Practitioners (FNPs).

18 bike training wheels: Catalogue Montgomery Ward, 1978

18 bike training wheels: The Other Side of Everything Lauren Doyle Owens, 2018-01-23

Laura Lippman meets Megan Abbott in this suspenseful mystery debut set in the aftermath of a violent crime—for “fans of crime fiction wanting literary flair and emotional depth” (Publishers Weekly, starred review). After her elderly neighbor is murdered, Amy Unger, a fledgling artist and cancer survivor, takes to the canvas in an effort to make sense of her neighbor’s death. Painting helps Amy recover from the devastating illness that ended her marriage and left her life in ruin. But when her paintings prove to be too realistic, her neighbors grow suspicious, and the murderer, still lurking, finds his way to her door. Bernard White, a widower who has isolated himself for years after a family scandal, can’t stop thinking about the murder of an old friend—and what it means for his fellow octogenarians as the death toll rises. He convinces the neighborhood’s geriatric residents to band together to protect one another. But the Originals, as they are known, can’t live together forever. As it is, Bernard is pressing his luck with the woman he’s moved in with. Maddie Lowe is a teenager trying to balance her waitressing job and keeping her family intact after the disappearance of her mother, even as their neighborhood becomes more dangerous by the second. She has information crucial to solving the crime. But she doesn’t realize it—until it’s almost too late. Their paths converge around the killer terrorizing their neighborhood and they are all faced with a life—or death—decision... A gripping page-turner that explores the strange connections between strangers, the past and the present, and the power of tragedy to spark renewal, *The Other Side of Everything* marks the exciting debut of a vibrant and riveting new voice.

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