

## This Diy Cardboard Rifle

We've come a long way from the Peashooter Era: with the advent of modern household products and office supplies—binder clips, clothespins, rubber bands, ballpoint pens, toothpicks, paper clips, plastic utensils, and (of course) matches and barbeque lighters—troublemakers of all stripes have the components needed to build an impressive, if somewhat miniaturized, arsenal. Toy designer John Austin provides detailed, step-by-step instructions for each project, including materials and ammo lists, clear diagrams, and construction tips, for mayhem-loving MacGyvers. The 35 devices include catapults, slingshots, minibombs, darts, and combustion shooters. Build a tiny trebuchet from paper clips and a D-cell battery. Wrap a penny in a string of paper caps to create a surprisingly impressive “bomb.” Several of the projects even include variations where combatants mount laser pointer sights to their shooters to increase their accuracy. Finally, once you've built your armory, the author provides plans for a Top Secret Concealing Book to hide your stash, as well as targets for shooting practice. Never let your personal space go undefended again!

Stop jamming up your cupboards with empty Mason jars! With DIY Mason Jars, you'll find everything you need to make one-of-a-kind creations with everyone's favorite jar. Featuring step-by-step instructions and four-color photographs, this book will kickstart your creativity with thirty-five imaginative projects that will add a pop of fun to any room. It also includes darling label designs that turn ordinary containers into whimsical centerpieces and gifts you won't be able to find anywhere else. From the kitchen windowsill to your back porch, you'll be inspired to pep up your home with original crafts, like: Pendant lighting Reed diffuser Sprouting jars Homespun soap dispenser So whether you're looking for an adorable way to brighten up a room or the perfect little solution for your odds and ends, these Mason jar crafts will leave a lasting impression in any space!

Bring the magic wherever you go with these wizard-inspired crafts! Abracadabra! Now you too can reveal your inner wizard with these fantastical crafts inspired by your favorite witches and wizards from Shakespeare, Disney, Harry Potter, and more! Dazzle your friends and family with creative decorations for your home or apartment or charm a significant other with the perfect gift. Nerds and geeks of all shapes and sizes will be under the spell of these witchy crafts. With fifty different projects and ideas, The Wizard's Craftbook will have you dusting off your potions and alchemy sets and constructing amazing creations such as: Owl Post Packages (Harry Potter) Maleficent's Staff (Sleeping Beauty) Black Flame Candle (Hocus Pocus) The White Witch's Ice Wand (The Chronicles of Narnia) Enchanted Rose Bath Bomb (Beauty and the Beast) Wicked Witch's Hat (The Wizard of Oz) Gandalf's Fireworks (The Lord of the Rings) And many, many more! With easy-to-follow instructions and templates, you'll find projects you can complete whether you're just a first year student or an ancient scholar. No curses or hexes will penetrate the perfection of these magical crafts. Simply scan the QR codes within these pages to access templates and how-to videos. Any witch or wizard in your life, no matter their age, will enjoy the creating (or receiving) the crafts contained in this enchanted book. So break out your wand and sorcerer's hat (or make your own) and start crafting some magic with The Wizard's Craftbook!

"Simple step-by-step instructions teach readers how to make original projects from cardboard"--

Offers projects with a criminal theme, including a crime scene carpet, see-behind sunglasses, and a garter belt shiv cozy.

Landlubbers can make a splash with these easy-to-make watercraft using simple, everyday items! You'll be surprised how you can use two soft drink cans and a rubber band to make a catamaran, a plastic bottle and baking soda to make a jet boat, and more! Get your materials together and see how these boats float and race. There's something for all wannabe sailors.

Detailed illustrations, clear photos, and thorough text show you how to make a sharp, reliable .22 machine pistol from scratch. Covers everything from choosing the right tools and materials to building the gun's major components to final finishing and bluing. For academic study only. Handy (and often hilarious) hacks from the resourceful TV hero. Includes illustrations! For over thirty years, the name MacGyver has been synonymous with astonishing feats of ingenuity, from fixing a car with nothing but water and egg whites to busting out of jail using a hairpin and a pair of repurposed handcuffs to, of course, saving the world with his favorite weapon, a simple paperclip. What you might not know is that every trick that the resourceful secret agent pulls off on CBS's hit show has been tested and fact-checked by experts, and really works . . . most of the time. No one is saying that you should craft a DIY airplane out of trash bags and a lawnmower engine. But with this book, you could. The first official how-to guide to the MacGyver universe, this book is packed with drawings and step-by-step descriptions of the hacks that made this character the world's most resourceful secret agent. It's lots of fun for fans of the new hit series as well as the classic show that started it all—or anyone who enjoys a bit of applied physics and clever problem-solving.

To become a ninja master, one needs discipline, a silent footstep, and an impressive personal arsenal. Author and toy designer John Austin shows even "little grasshoppers" how to turn disposable pens, rubber bands, old CDs, toothpicks, erasers, mint tins, and binder clips into miniaturized stealth weaponry. Clothespins, craft sticks, playing cards, pushpins, and recycled milk jug caps make a cotton swab-launching Hwacha Rocket Cart. Rolled magazines, book rings, and duct tape can be fashioned into a set of working but harmless nunchucks. And a carefully folded sheet of paper can become an origami boomerang. This handy resource provides detailed, step-by-step instructions with diagrams to show stealth warriors how to build 37 different ninja weapons for the modern era. All of the projects in *MiniWeapons of Mass Destruction 4* are built from common household and office items—plastic utensils, markers, clothespins, paper clips, wire hangers, and discarded packaging—all clearly detailed on materials lists. Builders are offered a variety of samurai stars, blowguns, throwing darts, siege weapons, and ninja tools to choose from. Once they've assembled their armory, the author provides novices several targets to practice their shooting skills. Nested paper cups become a dragon; chopsticks and a paper plate, a tripod bulls-eye. Armed, trained, and shrouded in black, they are now prepared for missions of reconnaissance, sabotage, and other grim errands. John Austin is a professional toy designer and author of *MiniWeapons of Mass Destruction* series, as well as *So Now You're a Zombie*. He lives in Cincinnati, Ohio.

*Recycle and Play* transforms what many might consider trash—cardboard, bubble wrap, egg cartons, or plastic wrap—into invitations for zero-waste playful learning.

Start your day in style! Whether it's giving your closet door a makeover, making a manicurist's dream nail polish display, or creating funky hangers out of driftwood, your morning routine will get a makeover! Explore your own one-of-a-kind style with these fun *Room Love* projects that will get you organized and ready for the world!

From the Coke and Mentos fountain makers who found initial fame via *Maker Faire* and YouTube (more than 150 million views!) comes this collection of DIY science projects guaranteed to inspire a love of experimentation. Fritz Grobe and Stephen Voltz, also known as *EepyBird*, share their favorite projects: a giant air vortex cannon, a leaf blower hovercraft, a paper airplane that will fly forever, and many more. Each experiment features instructions that will take users from amateur to showman level—there's something here for all skill levels—alongside illustrations, photographs, and carefully explained science. *How to Build a Hovercraft* is guaranteed to engage curious minds and create brag-worthy results!

A comprehensive study of the pervasive role of immersion and immersive media in postmodern culture, from a humanities and social sciences perspective. Virtual reality, augmented reality, mixed reality, and other modes of digitally induced immersion herald a

major cultural and economic shift in society. Most academic discussions of immersion and immersive media have focused on the technological aspects. In *The 360° Gaze*, Christian Stiegler takes a humanities and social science approach, emphasizing the human implications of immersive media in postmodern culture. Examining characteristics common to all immersive experiences, he uncovers dominant metaphors, such as the rabbit hole, and prevailing ideologies. He raises fundamental questions about opportunities and risks associated with immersion, as well as the potential effects on individuals, communities, and societies.

Let your imagination be your guide as you discover 12 clever cardboard craft projects for the entire family! *DIY Box Creations* includes a variety of out-of-the-box cardboard creations for families to build together, transforming leftover boxes into an assortment of step-by-step projects. From planes, trains, forts, lemonade stands, and puppet theaters, have fun building memories and creativity with each step.

*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.

Presents projects, instructions, and color templates for fourteen paper robots.

Make your room the Fun Zone! Personalize with whimsical monograms, inspirational quotes, DIY wall decor, guest message boards, and even a photo booth selfie station to entertain your squad. Each project will help you define your unique style and transform your personal space into the place to be for friends and fun!

With 30 projects and an introduction to both crafting paper flowers and working with crepe paper, this book is full of inspiration and expert advice for beginners. If you have a Cricut Maker, you can download the templates to your machine so you can enjoy your own homemade bouquets in no time. Crepe paper is the best material for creating paper flowers, especially for beginners. It's forgiving and malleable--easy to cut, bend, curl, and shape into peony petals, daffodil trumpets, chrysanthemum blooms, and more. And if you have a Cricut Maker, you can easily cut out the shapes from templates you download for free on Lia Griffith's website using a code. Then, follow instructions for crafting the flowers to arrange and display in vases and pots and as bouquets and wreaths.

A visual and creative feast for anyone who wants to imagine and build a more beautiful life. Stylist, designer, HGTV star and fairy godmother of glitter, Tiffany Pratt looks at the world as a blank canvas. With every choice she is presented or every decision she makes, she does it with one mantra in mind: that this--whatever "this" is--can be beautiful. Whether it's sprucing up some old wallpaper, rejuvenating your bedsheets, turning an accidental bleach stain into a multicolored sensation, or even hosting a party and re-thinking how you make lootbags, Tiffany's creative energy is fantastically contagious. In her much anticipated debut, Tiffany brings her vivacious attitude directly to readers, crafters, designers and DIY-ers. She'll guide you through over 45 creative and straightforward projects that will beautify your home, wardrobe, beauty routine, travel style and more. Whatever your taste, crafting skill, budget, or time, you'll find a project that inspires you to make Tiffany's visions your own. Break out the glitter, paintbrushes and colored duct tape! Let Tiffany empower you to create the styled life you want using what you already have. All it takes is a little effort, some love, and a bit of hot glue.

"Learn how to create robots like the Intrepid Eggsplorer, the Tightrope Trickster, and

Perfect Penbot with materials like paper clips, rubber bands, cork, and other everyday objects."--Publisher's website.

"When my dragons are grown, we will take back what was stolen from me and destroy those who wronged me! We will lay waste to armies and burn cities to the ground! Daenerys Targaryen Dragons are massive, flying reptiles which can breathe fire onto their enemies and cook their food with the same flame. They are rumored to have a strong connection to magic, which seems to be proven true when magic begins to return to the world after the birth of the first three in over two hundred years. Dragons possess awesome and devastating power, capable of laying waste to armies and burning entire cities to ashes. Men who were able to tame and ride dragons as beasts of war used them to burn their enemies and forge vast empires across the continents of Essos and Westeros. Tools and material you'll need 1 Craft Knife (X-Acto knife) 2 Scissors 3 White glue 4 12" Ruler 5 Color markers or pencils 6 Tweezers 7 Paint brush Useful tips - Completely read these instructions before cutting. Make sure you understood all instructions steps - Detach parts carefully as they are needed - Avoid over application of glue! This may cause paper to wrinkle. Use a paint brush to apply glue on parts - In some parts, you'll notice some white areas and yellow lines showing how pieces should line up when glued - When you cut paper, white edges will be apparent. Use a marker or pencil to color these edges, before gluing them - Mountain fold means printed surface should be on the outside - Valley fold means printed surface should be on the inside - When building, be sure the glue dries completely before proceeding to the next step - When joining opened parts, like partial cones and cylinders, start gluing two tabs. - - --- When completely dry, glue remaining tabs - There is an edge where you close the cylinder or cone. Let's call it the guide edge. - --- - Use this guide edge as an alignment mark when glueing one part to another. - Cut some stripes from textures file to hide some joints Difficulty level: medium NUMBER OF PARTS: 258 SCALE: 1/30 SIZE (CM): 72 x 50 x 22 (L x W x H) SIZE (in): 28.3 x 19.6 x 8.6 (L x W x H) The set includes: working sheets 14 pcs. + Assembly instruction. Note: this model is necessary to collect itself. In the photo the finished model. Why do you need to buy this paper model?: 1. For all fans of the Game of Thrones. This is an excellent opportunity to have at home an exact copy of the Most Famous Drogon. 2. Excellent pastime. This is an anti-stress for you and your loved ones. This build of the model develops assiduity and attention. 3. Not a high price for a personal Drogon at home: -) 4. Your relatives and friends will admire your achievements. And they want to have the same one too. It is possible to collect under painting. Attention! The kit does not include glue and scissors!

Uses diagrams, photographs, and text to provide step-by-step instructions for making thirteen ballistic devices, including a match-powered rocket, a potato cannon, and a Cincinnati fire kite.

Covers the period from 1790 to 1905 in The Times of London.

Rubber Band Engineer: All-Ballistic Pocket Edition is a fun-filled book of backyard projects that's perfect for gifting. Shooting far, flying high, and delivering way more exciting results than expected are the goals of the gadgets in Rubber Band Engineer: All-Ballistic Pocket Edition. Discover unexpected ways to turn common materials into crafty contraptions that range from surprisingly simple to curiously complex. Through vivid color photos, you'll be guided to create slingshot rockets, unique catapults,

improvised darts, and a clever crossbow. Whether you build one or all 10 of these designs, you'll feel like an ingenious engineer when you're through. Best of all, you don't need to be an experienced tinkerer to make any of the projects! All you need are household tools and materials, such as paper clips, pencils, paint stirrers, and ice pop sticks. Oh, and rubber bands. Lots of rubber bands. Grab your glue gun, pull out your pliers, track down your tape, and get started on the challenging, fun, and rewarding journey toward becoming a rubber band engineer.

Create projects and projectiles that will fly, float, launch, or roll on their own power with Rubber Band Engineer! So many of the world's most inventive minds, from Ben Franklin to Steve Jobs, were lifelong tinkerers. Their joy in the process is evident in the originality of their work. Maybe that's why so many adults never lose their fondness for the inventive toys they made as kids -- tinkering was fun, and still is, so why stop? Author and Engineer Lance Akiyama shows you how to create twenty-five gadgets of his own design. Most are propelled by rubber bands, while some use levers or gravity for thrust. The combination of simplicity and creativity while using ordinary objects makes these projects so extraordinary! With a wide range of project types, this book takes you beyond the basic rubber band launcher. Let your imagination fly and create the rubber band project of your dreams! Follow the step-by-step guide with suggestions for alternative designs, materials, and third party resources for parts such as propellers and wheels. The possibilities are endless! Rubber Band Engineer is packed with full-color illustrations and will make the perfect gift for any kid or kid at heart.

Show your room some love -- and turn your personal space into a happy place! A floor, a ceiling, and four boring walls? No more! With these 50 deceptively simple, budget-friendly DIY projects, your boring bedroom can become the room of your dreams. Makeover furniture, create one-of-a-kind decor, and organize your stuff to refresh and renew your room -- and your spirit. Along with magazine-style photos and step-by-step instructions, professional creative director and lifelong DIY-er Heather Wutschke delivers design tips, tricks, and hacks that'll have you falling in love with your room, all over again.

Before Star Trek, there was Space Patrol. Science fiction television has its roots in this live, action-packed series that captured the imagination of Americans from 1950 to 1955, when space travel was just a dream. This book explores the freewheeling spirit of live TV, where anything could go wrong before millions of viewers—and often did. It spotlights (often in personal interviews) the risk-taking Space Patrol cast and crew who laid vital groundwork for television today. Included are episode logs for both television and radio shows as well as a complete guide to Space Patrol memorabilia.

DIY Mason Jars Thirty-Five Creative Crafts and Projects for the Classic Container Simon and Schuster

Start from the very beginning and learn to make your own unique, exciting paper flowers Paper flowers are ideal for any crafter: The results are stunning but the steps to get there are achievable at any skill level. Build a Flower will teach the basic techniques needed for crafting paper flowers, building upon skills as it moves through a select number of flowers and focusing on key tips: what type of paper works best, petal shapes that work for multiple flowers, how to assemble, and more. With photographs and step-by-step instructions as their guide, readers will learn to build five flowers, variation ideas for their coloring, and final arrangements. And the designs and ideas will

inspire crafters to think beyond the vase—paper flowers as gifts, as decorations, and more. This beginner book will open the door to a wide variety of possibilities and will help establish a new audience well versed in the craft, returning time and again to this book's pages for inspiration and encouragement.

Build your very own planes and rockets! All you need are easy-to-find items and these incredible ideas. Find out how to make a glider, helicopter, a parachute, and more with objects like pencils, washers, and a plastic bag. Just put the pieces together to get up, up, and away—flying like the birds!

Ingenious (and hilarious) projects that aspiring makers will love, brought to you by the tinkerers at Popular Science magazine. From useful, doable gadgets to outlandish contraptions that you'd likely be wise to avoid, this showcase of ingenuity is an entertaining tribute to the inventive spirit. In this book from the science and technology magazine that's been inspiring everyday people for nearly 150 years, you'll discover: Geek Toys: Be the life of any party with rad gaming hacks, amazing pyrotechnics, quirky DIY robots, wow-inducing projectiles, and lots of ways to make beer even better. Home Improvements: Pimp out your pad with a laser-security system, an improvised sous-vide cooker, and a life-sized cardboard display of anyone you want. Gadget Upgrades: Want to stash a flash drive in an old cassette? Use a DIY stylus on a touchscreen? Improvise a fisheye lens for your camera? With this book, you can. Things That Go: Give your motorbike a Tron vibe, deck out your car with an action-figure hood ornament, and keep gadgets charged on the go with a solar-powered backpack. ...and much more!

"The Mist meets Silent Hill meets Lovecraft meets Doctor Who... a uniquely terrifying game." Lovecraft's strange aeons are here. The stars were right and yes, in time even death may die. Humanity exists on the precipice, a handful of survivors teetering on the brink of extinction. The dominion of Earth is lost. The Old Ones have returned. Strange Aeon is a roleplaying game in which you, the player, take on the role of survivor and scavenger in a terrifying post-apocalypse setting. With the help of fellow players you must remain alive while battling the forces of the mythos, enduring the toxic fumes of the Morbus mist and the ever crumbling state of human civilisation. You have only one advantage over the other humans still clinging to life in the aftermath of The Event; you have in your possession a mythos relic known as The Celestial Sphere. With the sorcery contained in this artefact you can travel through time, into future and past versions of the Earth.

"Anthony Cirincione was an amazing teacher while helping me get ready for sniper school. His knowledge and meticulous rifle setup techniques were instrumental to my success. As a U.S. Army Sniper School instructor, I have been able to pass on everything he taught me to students and further help the sniper community." –SSG Dustin Campbell, U.S. Army Sniper School, Ft. Benning, GA "This book is a great tool for anyone who is interested in long-range shooting and handloading for their rifle. It lays out a system that anyone can follow to successfully develop a precision rifle setup for hunting, target, or competition shooting. Stop being the guy who looks at your box of ammo for your drop and then uses "Kentucky windage," only to miss your prize animal or target. Be the guy who smoothly pulls the trigger at any distance with knowledge of where your bullet is going and confidence in a first-round hit." –Brandon Connell, civilian shooter, Memphis, TN This detailed guide puts extreme accuracy at long range with a

precision rifle within the reach of any shooter. But what exactly is a precision rifle? Author Anthony Cirincione II defines it as a rifle that consistently prints 1.047 inches or smaller at 100 yards. If that's the kind of shooting that you think is beyond your capability, think again. A U.S. Army sniper and avid precision rifle and long-range rifle shooter, competitor, and enthusiast, Cirincione has 26 months' worth of combat deployments in Iraq and Afghanistan, and has trained multiple groups of squad-designated marksmen for his battalion. In this book, he lays out an easily understood method for getting the most out of whatever rifle you are using. After discussing rifle, ammunition, and optic selection, he reveals his tried-and-true methods of gathering and recording data. He takes you step-by-step through the process of discovering how to make your rifle perform at its peak with every shot. In this book you will also learn how to adjust for environmental factors and obstructions that lie between you and your target, and discover why hand loading and building your own precision cartridges is an extra step well worth taking. Whether you are a civilian or in the military or law enforcement, all shooting sports using long guns become more rewarding and enjoyable when the shooter gains a useful understanding of the external ballistics of his rifle.

Build your cat "paw-some" homemade habitats with easy instructions and common materials. Shoeboxes and paper bags are fine for other cats. But your favorite felines deserve luxurious living spaces! This DIY construction guide includes fun and easy instructions for making cardboard trains, ships, food trucks, rockets, and other hideouts. Also included are tips for climbing towers and scratching pads that they can use to stay sharp. All twenty projects are quick to assemble and require inexpensive and easy-to-find materials. You can customize them to match your cat's wildest desires! From the Trade Paperback edition.

"Provides step-by-step instructions for fun Halloween projects to create a haunted house"--

In this book you will find Dragunov sniper rifle 3D Paper Model. And also the assembly instructions for it. These model correspond to the level of average complexity. And This sniper rifle can be collected with pleasure by both children and adults. You can collect these models and play in a real war. Collect this model is very interesting and informative. Tools and material you'll need 1 Craft Knife (X-Acto knife) 2 Scissors 3 White glue 4 12" Ruler 5 Color markers or pencils (not necessary) 6 Tweezers (not necessary) 7 Paint brush (not necessary) 8 good mood: -) Difficulty level: medium The set includes: working sheets + Assembly instruction. Note: this model is necessary to collect itself. In the photo the finished model. Why do you need to buy this paper model?: 1. You can have a sniper rifle at home. 2. Excellent pastime. This is an anti-stress for you and your loved ones. This build of the model develops assiduity and attention. 3. Not a high price for a personal Dragunov sniper rifle at home: -) 4. Your relatives and friends will admire your achievements. And they want to have the same one too. It is possible to collect under painting. Attention! The kit does not include glue and scissors!

"Provides children with instructions and tips on how to build structures for a variety of activities"--Provided by publisher.

Rocks. Clubs. Spears. Bows and arrows. Catapults. Muskets. Pistols. Shotguns. Automatic rifles. Rocket launchers. Intercontinental missiles. Nuclear weapons. What

do all of these things have in common? They are all weapons that man has created over the centuries for the simple purpose of defense (or for hunting, with some weapons). It's almost as if creating weapons has been just as big a priority for mankind as building shelter, foraging for food, or finding clean water. Of course, there's good reason why. Our natural instinct as human beings is to survive, and one of the top concerns in both our ordinary day-to-day lives and in a true life-or-death survival situation is security. Not only do we strive to protect ourselves, we will also do anything we possibly can to keep our loved ones safe and our homes and property secured as well. Today, we take modern technology largely for granted and weapons are definitely no exception. But let me ask you something: if you found yourself in a wilderness survival or in a large scale national disaster scenario without any modern weapons, what would you do? No guns. No knives. No machetes. No fancy crossbows or compound bows. Just your bare hands and the materials that are either in your home and/or that nature has provided for you. In this kind of a situation, you would have to settle for weapons that are more primitive but that are still effective at hunting game and defending yourself and your family from attacks from other people with ill intentions. If these weapons worked for our ancestors hundreds of years ago, they will continue to work for you today. A post-disaster world will be a dangerous place. Paper money may become worthless, stores and restaurants will be looted, there may be martial law by the military and law enforcement, streets will become shut down, and once ordinary people will become hungry and desperate and start raiding other people's homes for food and supplies. You cannot allow yourself or your family to become a victim in this scenario. You have to learn how to fight and to have the weapons to give you an advantage in a life-or-death situation. Hopefully you'll already have tools such as guns with you, but if you don't and need to make your own primitive weapons instead, the information in this book will undoubtedly come in handy. In this book, we are going to cover a series of different DIY weapons that you can either make in your home or in the wilderness with a detailed step-by-step process for each one. The specific weapons that we will cover include the following: \* Club \* Homemade Pepper Spray \* Homemade Stun Gun \* Long Bow \* Paracord Monkey Fist \* Sling Shot \* Spear (Fire Hardened) \* Spear (Knife) \* Spear (Pronged) By the end of reading this book, you will know how to build each of these weapons and the only thing left for you to at that point will be to, well, build them! Hopefully you never find yourself in a situation where you'll have to use one of these weapons to defend yourself or your family. Nonetheless, the circumstances that would force you to do so are largely out of your control. You never know when disaster could strike and looters could come knocking on your door. This is why it's always better to be prepared, and the knowledge and ability to construct these weapons (and training yourself in the use of them) could be what saves your life and the lives of your loved ones.

Culling common household items to create an uncommon arsenal of miniature gadgets and sidearms, this guidebook provides do-it-yourself spy enthusiasts with 35 different surveillance tools and weapons. From a mini-catapult in a breath-mint tin to milk-jug cap blow-dart wristwatches, this handbook details how to achieve clandestine ends practically and inexpensively. In addition to creating weapons such as periscopes, bionic ears, and grappling hooks, spies-to-be will find ideas on how to hide their stash—a deck of cards, a false-bottom soda bottle, or a cereal box-brief case—and tips



for target practice. Clear diagrams and instructions make construction simple, while easy-to-follow safety tips help ensure DIY builders avoid injuries. Projects include a paper throwing star, a bowler hat launcher, and a Q-pick blow gun.

"What can you do with a box? Anything you can imagine! A way-cool cellphone holder, a party piñata, savvy storage solutions, and more! Think outside the box with more than 10 easy recycled cardboard projects!"--

[Copyright: 02280d946673943f95304612c17eb5af](#)