

I'm not a bot





































USE AND CARE GUIDELAWN AND GARDEN SPRAYERModel #1501HDXA 1502HDXAOperation1 Filling the sprayerWARNING:(i.e. acids, chlorines and bleach), corrosive, heated, or self-heating solutions with this sprayer.Remove the pump assembly (D) from the tank (A) by locking the pump handle down, then turning counterclockwise.Prepare the spray solution following the instructions listed on the chemical manufacturers' label. Mix only the amount FILL LINE).Screw the pump assembly (D) back into the tank (A) by turning clockwise. Firmly hand tighten.AD2 Pressurizing the sprayerWARNING: To prevent the ejected pump assembly and/or solution from striking and injuring you, never stand with your face or body directly over the top of the tanks when pumping or loosening the pump.To operate the pump (D), unlock the pump handle by turning counterclockwise. Be careful not to loosen the pump (D) from the tank (A).To create pressure, move the pump handle up and down until it is hard to pump.Lock the pump handle back into the pump assembly (D) by turning clockwise.ADPart Description QuantityA Tank 1B Hose assembly 1C Wand 1D Pump assembly 1Pre-AssemblyPACKAGE CONTENTSA DCBOperation (continued)4 Releasing pressure from the tankWARNING: Always release pressure in sprayer before servicing.WARNING: Never leave a pressurized sprayer unattended.If your sprayer has a pressure relief valve, turn the yellow knob clockwise until all pressure is gone.To release pressure from the tank (A), turn the tank (A) upside down, and then squeeze the air pressure is gone.If your sprayer is clogged and the pressure place a rag over the top of the pump handle, covering the top of the sprayer and while slowly turn counterclockwise Operation (continued)3 Operating the sprayerWARNING:cap does not regulate or adjust pressure or CAUTION: Always wear long sleeve shirts, long pants, goggles, gloves, and durable shoes.To start spraying, squeeze the lever (1) on To stop spraying, release the lever (1) on the lever.To spray continuously, squeeze the lever (1) lock in place.If your sprayer has an adjustable cone and counterclockwise for a coarse stream.B112B221BSafety InformationWARNING: This product is designed to spray chemicals that may be harmful and could cause serious personal injury if inhaled or brought into contact with the user. Failure to read and follow these instructions before use and/or misuse of this product could result in explosive failure with major injuries.WARNING: Always test the sprayer before each use.WARNING: Always wear long sleeve shirts, long pants, goggles, gloves, and durable shoes when using this product.WARNING: Always read and follow the label instructions for the chemicals to be applied.WARNING: After each use, release the pressure and clean the sprayer.WARNING: Always release the pressure in the sprayer before servicing.WARNING: Do not alter the sprayer or any components.WARNING:(i.e. acids, chlorines and bleach), corrosive, heated, or self-heating solutions with this sprayer.WARNING: Do not store liquids in the sprayer.WARNING:line on the tank.Care and Cleaning Do not store chemicals in the tank. If the chemical is stored in the tank, it can clog the system as it dries and destroys the seals and other components.To prolong the life of the sprayer, clean the sprayer after each use. After using water-based After spraying solvent or oil-based products, follow the chemical manufacturers' recommended followed by clean water.control) from the tank. Loosen the pump assembly, but leave in the tank when storing. Store all components in a clean, dry area.THANK YOU/continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing HDX!WarrantyWHAT IS COVEREDThe supplier warrants to the original purchaser only that the product purchased will continue to function as intended if used in accordance with operating instructions (under NORMAL CONSUMER USE) for length of the warranty. If the product fails to function as intended—DO NOT RETURN IT TO THE STORE— call our Consumer Service Team at 1-800-253-4642 for fast service. We will, at our option, repair or replace any non-functioning parts without charge (shipping and handling charges will apply). This warranty does not apply to damage resulting from accident, misuse, neglect, alterations, operation not in accordance with instructions, commercial use, or normal wear of O-rings, seals, or gaskets, repair or replacement of the non-functioning product or part. The supplier excludes liability under this warranty for any and all incidental and consequential loss or damage.Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so these limitations or exclusions may not apply to to state.Questions, problems, missing parts? Before returning to the store, call Customer Service Year Round: 8 a.m.-7 p.m., EST, Monday-Friday, March 1 - August 30: 8 a.m. - 7 p.m., EST, Monday - Friday, 10 a.m. to 4 p.m., EST, Saturday1-800-253-4642RFLLOMASTER.COM HOMEDEPOT.COM971-001Assembly1 Attaching the hose to the tankLubricate the black o-ring on the black hose insert (B) and then push into the threaded tank nipple (1) on the tank (A) until fully seated.Screw the hose nut (2) onto the threaded tank nipple (1). Firmly hand tighten and pull to ensure a tight connection.2 Attaching the wand to the flow controllath the way into the shoulder.To ensure the correct assembly, test the 2Flow Control CapAB21WARNING: Always close the pressure release valve when pressurizing the sprayer. AB1 No tools required for assembly Applies herbicides, pesticides, fungicides, and fertilizers Easily view liquid level and avoid over-filling with durable translucent tank Minimize unwanted spills and make filling/cleaning easier with the wide funnel top Easily view liquid level and avoid over-filling with translucent tank Spot spray or cover a larger area with the stream to mist nozzle Spray continuously with lock-on thumb trigger Comfortable pump handle to pressurize quickly and easily No tools required for assembly Applies herbicides, pesticides, fungicides, and fertilizers Easily view liquid level and avoid over-filling with durable translucent tank Minimize unwanted spills and make filling/cleaning easier with the wide funnel top Viton check valve and seals in the pump and shutoff for long lasting chemical resistance Professional grade shut-off and components built to withstand all applications Highly efficient pump requires 25% fewer pumps per gallon than leading competitors Investing in a high-quality sprayer is one of the best decisions any homeowner, gardener, or professional can make. With the right sprayer, you can quickly and efficiently apply everything from pesticides and herbicides to fertilizers, cleaners, and disinfectants. When you need maximum versatility for projects big and small, the HDX sprayer is an excellent choice. The HDX sprayer is designed and manufactured by HDX, a leading brand from Home Depot. This American-made sprayer combines convenience, power, and reliability into one affordable package. It works with a wide range of liquids and adjusts easily to produce different spray patterns. Sturdy and lightweight, it delivers professional results whether you're tackling DIY home projects or heavy-duty commercial applications. In this comprehensive guide, we'll provide a detailed overview of the HDX sprayer's key features and benefits. We'll cover everything from where to buy it and how much it costs to instructions for getting the most out of this high-performing sprayer. By the end, you'll understand why the HDX sprayer is one of the most versatile and reliable options on the market. The most convenient place to purchase an HDX sprayer is from Home Depot, either in store or online. As an HDX branded product, Home Depot has the largest selection of these American-made sprayers. Shopping on HomeDepot.com allows you to compare different models side-by-side. You can also find HDX sprayers sold through third party retailers like Walmart, Lowes, and Amazon. However, availability may be limited compared to Home Depot. Your best bet is checking with your local Home Depot first to evaluate different options hands-on before purchasing. Home Depot typically stocks two main types of HDX sprayers: HDX Handheld Sprayers - Lightweight and compact models designed for small residential applications. Available in 1 gallon, 2 gallon, and 4 gallon sizes. HDX Tow Behind Sprayers - Heavy duty wheeled models that can handle large properties and commercial jobs. Available in 15 gallon, 25 gallon, and larger capacities. Within each category, you'll find different sprayer models with varying features and prices. We'll go into detail about the key differences and how to choose the right HDX sprayer for your needs. HDX sprayer prices typically range from \$50 to \$250 depending on size, features, and performance. Like most equipment, larger capacity and more heavy duty models cost more than basic handheld sprayers. Here is a rough pricing breakdown for the main HDX sprayer models and sizes: 1 gallon handheld sprayer - \$50 to \$75 2 gallon handheld sprayer - \$75 to \$100 4 gallon handheld sprayer - \$100 to \$150 15 gallon tow behind sprayer - \$150 to \$200 25 gallon tow behind sprayer - \$200 to \$250 These prices may fluctuate at times based on promotions, sales, and seasonal demand. You can frequently find discounts of \$10 to \$50 off regular retail pricing. Handheld sprayers are very affordable. Even contractor-grade backpack sprayers often cost over \$250, so HDX models are great for DIYers on a budget. The larger tow behinds can save commercial landscapers and farmers serious money compared to pro-grade spray rigs that can cost \$1,000+. No matter what size you need, the HDX sprayer provides excellent value for performance. Let's look at why it consistently earns high marks from both professionals and home gardeners. The heart of any sprayer is the pump that delivers liquid from the tank to the nozzle. The HDX uses a high-quality diaphragm pump proven to stand up to frequent use and demanding conditions. Most models utilize a 21 to 28 PSI pump designed to support consistent pressure and flow. This allows you to tackle a wide range of spraying tasks with precision and efficiency. The pump is compatible with a variety of common liquids like pesticides, herbicides, fertilizers, bleach, cleaners, and more. Whether spraying large agricultural fields or sanitizing patio furniture, the HDX sprayer pump provides the power you need. One of the biggest advantages of the HDX sprayer is the large tank capacity, reducing the need for constant refilling. The handheld models hold 1, 2, or 4 gallons in an easy-to-carry design. The tow behind models range from 15 to 25+ gallons, ideal for covering large properties without slowing down. The translucent polyethylene tank makes it easy to view liquid levels. Models with calibration markings allow you to measure your mix as you fill. A wide tank opening enables fast, mess-free pouring. A versatile sprayer needs to support different spray patterns and droplet sizes. The HDX sprayer delivers here with an adjustable brass nozzle. With a simple twist, you can switch the nozzle between a pinpoint stream to a sweeping spray and various patterns in between. The brass material resists corrosion and stands up to chemicals. Use the pinpoint setting for targeted spraying of individual weeds or insects. Adjust to a widespread pattern for quick coverage of larger areas and beds. You can optimize the spray for any situation. A major difference between consumer and commercial-grade sprayers is comfort. With many hours of carry and spray time required, the HDX is designed with the user in mind. The handheld models utilize thick, padded shoulder straps that make it easy to carry the tank. A waist belt and chest strap evenly distribute the weight. The adjustable nozzle swivels for spraying in any direction without twisting your wrist. The tow behind models roll smoothly on sturdy pneumatic tires. The handle adjusts for users of any height and folds away for storage. The extra long hose allows spraying 20+ feet from the tank. Upright storage keeps the liquid agitated and ready to use. Thoughtful details like these allow you to take on big jobs without wearing out your body. No matter the model, the HDX sprayer is engineered for comfort from start to finish. With heavy duty construction and user-friendly features, any HDX sprayer model is a great choice. But how do you decide which size and type is right for you? Here are some key factors to consider: Think about the size of the areas you'll be spraying - small residential lawn vs larger commercial fields and gardens. For typical home needs like flower beds and shrubs, a 1 or 2 gallon handheld provides adequate capacity. For spraying rows of crops, orchards, pastures, etc. the 15+ gallon tow behinds maximize efficiency. The handhelds trade off some capacity for extreme portability. Their light design makes it simple to spray hard-to-reach areas and maneuver around obstacles. The tow behinds hold much more, but require transporting on a trailer or truck bed. Consider how much mobility you need when spraying. Do you plan to spray frequently or only occasionally? The affordable handhelds work great for the average homeowners doing periodic fertilizing and pest control in their garden. For frequent spraying, the durable construction of a larger tow behind model is a better investment long-term. All HDX models can handle thin viscosity liquids like water, fertilizers, cleaners, and weed control concentrates that dilute with water. If you plan to apply thicker liquids like undiluted pesticides, primers, latex, etc., the higher PSI pumps of the tow behind sprayers provide an advantage. Once you determine your key needs and spray applications, choosing the right HDX sprayer becomes simple. Their lineup gives you flexibility at every level. Once you've selected the perfect HDX sprayer, a few tips will help ensure you get the most performance and life from your new equipment: Always follow instructions for proper mixing of chemicals and dosage rates. This maximizes results and prevents damage to plants or lawns. Maintain consistent pump pressure by not allowing the tank to run completely empty before refilling. This reduces risk of the pump sucking air and debris. Rinse thoroughly with clean water after each use to prevent chemical buildup on the pump, tank, and nozzle. Proper cleaning prevents costly clogs or corrosion. When storing, remove remaining pressure from the hose and pump. Engage the pressure release valve or trigger the spray wand until the pressure is fully drained. Apply a pump lubricant like WD-40 before storage to prevent the pump from sticking, especially if storing over the winter. Periodically check and replace worn parts like hoses, gaskets, nozzles, and filters to keep your sprayer working like new. HDX replacement parts are affordable and readily available. Following these tips will maximize the benefits of your HDX sprayer and extend its reliable service life. Let's examine how the HDX really delivers when it comes to common spraying needs. Avid gardeners know the importance of keeping plants nourished and free from pests. Fertilizing, spraying for weeds, and controlling insects takes diligence and the right tools. The HDX sprayer is purpose-built to tackle the unique challenges of gardening. Need to spray fertilizer over an entire bed of flowers and vegetables? The adjustable nozzle provides a gentle, even mist or targeted stream right where you need it. Hauling around a heavy tank through garden beds quickly wears you out. The HDX handheld sprayers make it easy with their lightweight yet durable plastic tank and padded straps. Once pests appear, the HDX sprayer pumps out insecticides and fungicides to eradicate bugs and disease. Switching spray patterns is fast for both broadcast area coverage or pinpointing small patches of infestation. The translucent tank gives a clear view of how much liquid remains so you don't run dry. For the home gardener, the HDX sprayer delivers professional-level performance without the professional price tag. No more straining your back or wrists trying to reach every flower with a cheap pump spray bottle. Ditch the frustration and upgrade to the versatile HDX for thriving gardens and landscaping. Pesticides and herbicides allow farmers, commercial landscapers, and residential users to control weeds and pests. But these strong chemicals must be applied carefully and responsibly. Here's how the HDX sprayer's design provides a safe, effective pesticide application system: The calibration tube on the tank takes the guesswork out of proper diluting and mixing. Measure pesticide concentrates accurately to achieve the ideal strength. The tank agitator ensures chemicals stay evenly mixed, preventing settling or separation which leads to inconsistent application strength. Multiple nozzles are available to produce droplets optimized for different chemicals and plants. This prevents wasted product from fine mists blowing away in the wind. The ability to vary spray force and pattern gives precise control over where chemicals land, reducing environmental exposure. Carefully aim the nozzle instead of relying on a wide blast. The hose length on tow behind models allows the large tank to remain roadside while safely spraying crops away from people and vehicles. Built-in filters stop debris before it clogs the nozzle, which can lead to uneven spraying. The HDX sprayer allows applying even the strongest pesticides with control and precision. Carefully follow all chemical safety precautions to protect yourself, others, and the environment. One of the HDX sprayer's advantages is a quick, simple assembly right out of the box. Here are the basic steps: Remove all parts from packaging and ensure no pieces are missing. Most include the tank, pump assembly, hose, wand, nozzle, and pad assembly. Bolt the pump assembly onto the tank following the directions to orient the pump properly. The pads thread onto the pump base. Attach the hose to the pump outlet and the wand to the hose. Select the desired nozzle and thread it onto the wand. Add clips, straps, or brackets and assemble the handle if purchasing a tow behind model. Insert the tank agitator into the top opening. Before first use, rinse the entire assembly with clean water following the cleaning instructions. This removes any residual manufacturing debris or chemicals. That's it! The sprayer is now ready for mixing and application. Always carefully read the full instructions to ensure proper assembly and preparation. Proper setup right out of the box will get your HDX sprayer off to a great start. The tank, hose, and other components must stand up to punishing outdoor conditions and constant chemical exposure. HDX uses heavy duty materials designed for longevity: Rotationally molded polyethylene tanks provide durability without the weight of metal or stainless steel. They resist denting, cracking, sunlight damage, and corrosion. The chemical resistant hose has a thick PVC interior wall with a flexible exterior weave. It withstands kinks and remains flexible in any weather. Viton seals and gaskets stand up to harsh chemicals without degrading over time. Leaking from dried out seals causes big problems. The diaphragm pump material holds up to petroleum-based liquids while providing long service life. Lesser-grade pumps fail quickly. A powder coated steel frame protects tow behind models from rust and scratches even when hauling over rough ground regularly. HDX uses commercial-grade materials from top manufacturers like Chapin. Don't settle for cheaper components that compromise reliability. The HDX is built to last. Any gardening or landscaping tool exposed to sun, rain, dirt, and chemicals day after day needs to be rugged. Equipment that breaks after one season just creates frustration and wastes money. The HDX sprayer is designed from the ground up for hard-working durability: The polyethylene tank material stands up year after year without cracking or degrading. Many lesser sprayers use plastic tanks that become brittle after one season. The pump uses proven diaphragm technology and thick seals that don't warp or leak prematurely like cheaper plug pumps. Several coats of industrial paint provide a tough finish that resists scratching and corrosion. Critical o-rings, gaskets, and bushings are made from chemical resistant Viton instead of cheaper materials that degrade rapidly. The brass wand and nozzle tips resist wear and mineral buildup from chemicals that eat through inferior metals. Sturdy frame construction and puncture-proof tires on tow behinds handle rough terrain without damage. The HDX clearly stands out from the flimsy big box store sprayers that seem like a good deal but barely make it through a few uses. With proper care, your HDX sprayer will provide many years of reliable service. Any spray equipment works best when you practice consistent cleaning and maintenance. Here's how to keep your HDX sprayer working like new: After Each Use Completely drain all liquid from the tank, pump, hose, and nozzle. Dispose of any remaining chemicals properly. Rinse inside the tank with fresh water. Spray clean water through the system. Check/clean filters and screens of debris. Consider adding a tank cleaning additive. After Heavy Use Disassemble the nozzle and screens. Remove buildup or corrosion using a pipe brush and mild detergent. Use a commercial tank cleaner to break down residue and mineral deposits. Lubricate o-rings and gaskets to prevent drying and cracking. Off-Season Storage Apply lubricant into the pump itself through the inlet/outlet ports. Seal all openings to prevent dirt and insects from entering during storage. Store upright and indoors in a dry, temperate area. Replace Worn Parts Regularly inspect parts like hoses and nozzles. Replace immediately if cracked or damaged. Swap out gaskets/seals every 1-2 years for continued leak-free spraying. Tighten any loose fasteners that could vibrate and loosen further. Staying on top of cleaning and maintenance will maximize your HDX sprayer's longevity. It just takes a few extra minutes after each use. HDX provides a limited warranty to the original purchaser covering defects in materials and workmanship. Make sure to register your sprayer at TheHomeDepot.com/HDX within 30 days of purchase. HDX Handheld Sprayers come with a 1 year warranty from the original date of purchase. This covers any failure due to manufacturing defect. HDX Tow Behind Sprayers come with a 2 year residential warranty or a 1 year commercial warranty based on use. Keep your receipt to show proof of purchase. This limited warranty does not cover damage from improper use, lack of maintenance, normal wear and tear, or faded paint. Following the operating instructions will ensure your sprayer lasts for years. Reach out to HDX customer service online or call 855-HDX-CARE for any warranty claims or performance questions. They stand behind these American-made sprayers. The HDX sprayer earns high marks for quality and value from both professionals and homeowners. Reviews consistently highlight the durability, versatility, and ease of use that make it stand out. Owners love that the HDX sprayer is powerful yet affordable. It has the pumping force to handle pesticides and other harsh chemicals instead of constantly clogging like cheaper models. Serious gardeners say it really saves time and effort compared to pump sprayers or hose-end attachments. Many reviewers say they "wish they had bought one sooner" - using the HDX is faster and easier than expected. It makes maintaining large properties or gardens feel effortless. Several mentions praise the HDX sprayer for holding up better than more expensive brands, even when used heavily each season. The HDX doesn't leak or need frequent repairs like some pricier models. Professionals appreciate that the larger tow behind sprayers provide commercial-level performance without the huge commercial price tag. The common thread is that the HDX sprayer delivers outstanding convenience, reliability, and value at every level. It earns its reputation as a go-to solution for both home and professional use. The COVID-19 pandemic created an urgent need for disinfecting commonly touched surfaces to prevent virus spread. While effective, spraying harsh disinfectants manually triggers health risks from overexposure and inconsistent coverage. The HDX sprayer provides a safer, more effective solution for large-scale disinfecting needs: The large tank capacity allows covering large areas efficiently. No need to constantly stop to refill a small hand pump bottle. Adjustable pressure and nozzles optimize spray volume for sufficient coverage without excessive overspray and wasted disinfectant. The long hose enables spraying at a distance from the tank. Keep portable rigs roadside and away from people while spraying buildings and interiors. Bundled spray wand extensions give extended reach for sanitizing hard-to-access areas without climbing. Wheeled tow-behind models are ideal for disinfecting large venues, schools, hospitals, public transportation, and anywhere large-scale sanitizing is needed. For health and safety, carefully follow all chemical handling guidelines provided by the disinfectant manufacturer. The HDX sprayer allows applying them responsibly and efficiently. One key advantage of the HDX sprayer is its extended reach for covering more ground without constant repositioning. But just how much range can you expect? HDX Handheld Sprayers use a 15 to 20 foot hose. Combined with the swiveling spray wand, this enables a spraying radius of around 25 feet from the point you're standing. The lightweight tank stays on your back, leaving you free to easily spray in all directions. HDX Tow Behind Sprayers boast even greater range thanks to a 50 foot hose on some professional grade models. This allows around an 80 foot spraying diameter from a single parked position. You barely have to relocate the rig to spray very large areas. Adjustable nozzles and spray force let you tailor both the spray distance and droplet size. For up-close tasks, opt for larger droplets and a gentler wand pressure to avoid overspray blowing away. Dial up to a powerful pinpoint stream for reaching distant targets accurately. With strategic positioning, an HDX sprayer can cover several hundred square feet or more without moving the tank. This allows fast, efficient spraying with minimal backtracking. While HDX sprayers are affordable, they have the rugged build and power to handle demanding commercial use day after day. Landscapers, farmers, sanitizing services, and other businesses choose the HDX for its reliability and value. Tow behind models with large 15+ gallon tanks allow covering huge areas efficiently. Their durable polyethylene tank survives constant hauling and exposure to harsh chemicals that ruin cheaper rigs. Commercial duty pumps and parts stand up to all-day use in rugged conditions. The adjustable brass nozzles maintain precision spray patterns despite constant adjustment between tasks and sites. Change from a pinpoint jet to a widespread mist in seconds without wasting chemicals. Low prices mean businesses can afford multiple HDX spray rigs for different applications. The economic value makes them perfect for fleet use. Technicians appreciate the padded, comfortable carry straps that prevent fatigue. While light on the wallet, the HDX sprayer doesn't cut corners when it comes to heavy duty construction. Put it to work instead of delicate consumer models bound to fail under daily commercial demands. Like any power equipment, periodic inspection and maintenance is required to keep your HDX sprayer running flawlessly. Here are some key points for upkeep: Nozzle Maintenance Clean nozzles after each use of debris, mineral deposits, and buildup. Soak in vinegar or commercial cleaner if needed. Replace bent or damaged nozzles immediately to maintain proper spray patterns. Pump Care Lubricate the pump regularly, especially the piston cups and o-rings. Use sprayer lubricant, not household oil. Tighten any loose pump fasteners that can vibrate and work loose over time. Winterization Use RV antifreeze to winterize and prevent pump damage if storing below freezing. Store the sprayer upright and protected from freezing moisture if possible. Leaking prevention Periodically change worn gaskets and o-rings to prevent leaks from compromised seals. Check valve and diaphragm seats for debris stuck and causing leaks. Hose/Wand Care Avoid kinking the hose and store with smooth bends. Kinks wear quickly and crack. Inspect the hose for cracks or holes and replace damaged sections immediately. With basic preventative care, the HDX sprayer lasts for years of trouble-free use. Follow the full maintenance directions in your model's manual. Due to the HDX sprayer's popularity, replacement parts and accessories are readily available through Home Depot and online retailers. Common replacements include: Pump diaphragms and check valves Nozzle tips and filters Tank lids and agitator seals Shut-off valves and flow regulators Hoses, wands, clamps, fittings Seals, gaskets, o-rings Look for genuine OEM HDX parts for proper fit and performance. Also consider handy add-ons: Additional nozzles for more spray patterns Extension wands for extended reach Quick connect adapters and hose splitters Boom poles to increase spray width Wheel kits for large tanks Mounting brackets to attach sprayers to ATVs Using genuine HDX parts ensures a perfect fit and prevents leaks. Check total costs when comparing OEM vs generic aftermarket parts. The HDX's affordable maintenance is one more reason professionals choose it. When you need a high-performing, affordable sprayer, the HDX models from Home Depot check all the boxes: All-purpose design tackles fertilizing, weed control, pesticides, disinfecting, and more Commercial-grade diaphragm pump with consistent pressure Durable polyethylene tank resists cracking and sun damage Adjustable brass nozzle for precision spray patterns Powerful piston pumps for thick liquids and heavy duty use Tow-behind models provide huge capacity for large jobs Comfortable carry straps prevent fatigue over extended use From the home gardener to landscaping professionals, the HDX sprayer provides outstanding value without sacrificing performance. If versatility, convenience, and reliability matter for your spraying tasks, choose the sprayer that gets the job done right - the HDX. Model #1501HDX 1502HDX USE AND CARE GUIDE LAWN AND GARDEN SPRAYER THANK YOU continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing HDX! Warranty WHAT IS COVERED The supplier warrants to the original purchaser only that the product purchased will continue to function as intended if used in accordance with operating instructions (under NORMAL CONSUMER USE) for Customer Service Team at 1-800-514-6729 or visit www.HomeDepot.com and they will determine the length of the warranty. If the product fails to function as intended—DO NOT RETURN IT TO THE STORE— call our Consumer Service Team at 1-800-514-6729 for fast service. We will, at our option, repair or replace any non-functioning parts without charge (shipping and handling charges will apply). This warranty does not apply to damage resulting from accident, misuse, neglect, alterations, operation not in accordance with instructions, commercial use, or normal wear of O-rings, seals, or gaskets, repair or replacement of the non-functioning product or part. The supplier excludes liability under this warranty for any and all incidental and consequential loss or damage. Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so these limitations or exclusions may not apply to to state. Contact the Customer Service Team at 1-800-514-6729 or visit www.HomeDepot.com. Questions, problems, missing parts? Before returning to the store, call HDX Customer Service 8 a.m. - 6 p.m., EST, Monday - Friday 1-800-514-6729 HOMEDEPOT.COM 971-627