

Bayer 645778

Dustick Deluxe Kit Instruction Manual

Brand: Bayer

Model: 645778

1. INTRODUCTION

The Dustick Deluxe Kit is a professional-grade tool designed for effective pest control in hard-to-reach areas. It provides a safe and efficient method for applying insecticidal dusts and aerosol sprays, as well as a scraper tool for various tasks. This manual provides detailed instructions for the assembly, operation, maintenance, and troubleshooting of your Dustick Deluxe Kit.

Please read this manual thoroughly before using the product to ensure safe and optimal performance. Keep these instructions for future reference.

2. KIT COMPONENTS

Your Dustick Deluxe Kit includes the following components:

- Four (4) x 4-foot Extension Poles (totaling up to 16 feet of pole length, allowing for over 21 feet of reach when assembled with attachments)
- One (1) Dust Canister with Dusting Tip and Pump Handle
- One (1) Aerosol Tool for standard aerosol cans
- One (1) Scraper Tool
- One (1) Canvas Carrying Bag



This image displays all the components of the Dustick Deluxe Kit. It features four black extension poles, a blue canvas carrying bag with the 'Dustick' logo, a silver and black duster unit with a pump handle, a black aerosol attachment, and a black scraper tool. The duster and aerosol attachments are also shown in closer detail at the top right.

3. SETUP

3.1 Assembling the Extension Poles

1. Select the desired number of extension poles based on the required reach. Each pole is 4 feet long.
2. Align the ends of the poles and firmly push them together. Ensure a snug fit to prevent separation during use.
3. For maximum stability, ensure each connection point is fully engaged.

3.2 Attaching the Duster Top

1. Unscrew the cap from the dust canister.
2. Carefully fill the canister with up to 1 cup of insecticidal dust. Do not overfill.
3. Securely screw the cap back onto the canister.
4. Attach the dust canister unit to the end of the assembled extension poles by firmly pushing it into place. Ensure the connection is secure.

3.3 Attaching the Aerosol Top

1. Insert a standard aerosol can into the aerosol tool. Ensure the nozzle of the can aligns with the activation mechanism.
2. Attach the aerosol tool to the end of the assembled extension poles by firmly pushing it into place. Ensure the connection is secure.

3. Verify that the rip cord is freely accessible and can be pulled to activate the aerosol can.

3.4 Attaching the Scraper Tool

1. Attach the scraper tool to the end of the assembled extension poles by firmly pushing it into place. Ensure the connection is secure.

4. OPERATING INSTRUCTIONS

4.1 Using the Duster

1. Once the duster top is attached and filled with dust, extend the poles to the desired length.
2. Position the dusting tip near the target area (e.g., carpenter bee hole, crack, crevice).
3. Firmly pump the handle at the base of the pole. This action forces air through the extension poles, expelling dust from the tip.
4. Repeat pumping as needed to achieve adequate dust coverage.

4.2 Using the Aerosol Tool

1. With the aerosol tool and can attached, extend the poles to the desired length.
2. Position the aerosol can's nozzle near the target area (e.g., wasp nest, insect harborage).
3. Pull the rip cord located at the base of the pole. This will activate the aerosol can, releasing the spray.
4. Release the rip cord to stop spraying.

4.3 Using the Scraper Tool

1. Attach the scraper tool to the end of the assembled poles.
2. Extend the poles to reach the area requiring scraping.
3. Use the scraper to remove debris, nests, or other unwanted materials from surfaces.

5. MAINTENANCE

Proper maintenance ensures the longevity and effective operation of your Dustick Deluxe Kit.

- **Cleaning:** After each use, especially with the duster, disassemble the components and clean any residual dust or spray. Use a damp cloth to wipe down the poles and attachments. Ensure all parts are dry before storage.
- **Storage:** Store the Dustick Deluxe Kit in its canvas carrying bag in a cool, dry place, away from direct sunlight and extreme temperatures. This protects the components from damage and extends their lifespan.
- **Inspection:** Periodically inspect all components for signs of wear, damage, or loose connections. Replace any damaged parts immediately to maintain safety and performance.

6. TROUBLESHOOTING

Refer to the table below for common issues and their solutions.

Issue	Possible Cause	Solution
Dust not expelling from duster tip.	Dust canister empty; blockage in tip or pole; insufficient pump action.	Refill dust canister; clear any blockages; ensure firm and complete pump strokes.
Aerosol can not spraying.	Can empty; can not properly seated; rip cord not fully pulled.	Replace aerosol can; re-seat can firmly in tool; pull rip cord completely.
Poles feel flimsy or separate during use.	Poles not fully engaged; damaged connection points.	Ensure poles are pushed together firmly until fully seated; inspect connection points for damage and replace if necessary.
Difficulty reaching target area.	Insufficient pole length.	Add more extension poles to achieve the required reach, up to the maximum recommended length.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	56 x 4.25 x 4.25 inches (packaged)
Item Weight	8 Pounds
Model Number	645778
Handle Material	Aluminum
Maximum Reach	Over 21 feet (with all 4 poles and attachment)
Dust Canister Capacity	Up to 1 cup

8. WARRANTY AND SUPPORT

For information regarding warranty coverage or to obtain technical support, please contact the manufacturer, Advantage Products, or your authorized retailer. Please have your model number (645778) and purchase details available when contacting support.

Documents - Bayer – 645778

no relevant documents