Important Safety Information • Read all safety information before operating the equipment. Save these instructions

To reduce the risks of fire or explosion, electrical shock and the injury to persons, read and understand all instructions included in this manual. Be familiar with the controls and proper usage of the equipment.

**WARNING** Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

HAZARD: EXPLOSION OR FIRE
Solvent and paint fumes can explode or ignite, causing property damage and/or severe injury.

PREVENTION:
- Exhaust and fresh air introduction must be provided to keep the air within the work area free from accumulation of flammable vapors.
- Avoid all ignition sources such as static electricity sparks, open flames, pilot lights, hot objects, cigarettes, and sparks from connecting and disconnecting power cords or working light switches.
- Fire extinguishing equipment must be present and in working order.
- Do not use materials with a flashpoint below 100° F (38° C). A fluid’s flashpoint is the temperature at which vapors from the fluid could ignite if exposed to a flame or spark. Consult your paint supplier for information about a fluid’s flashpoint.
- Keep the unit in a well ventilated location away from the work area. The pump contains arcing parts which emit sparks.

HAZARD: HAZARDOUS VAPORS
Paints, solvents, insecticides, and other materials may be harmful if inhaled, causing severe nausea, fainting, or poisoning.

- Use a respirator or mask whenever there is a chance that vapors may be inhaled. Read all instructions with the mask to insure that it will provide the necessary protection against the inhalation of harmful vapors.

HAZARD: GENERAL
May cause property damage or severe injury.

- Read all instructions and safety precautions before operating any equipment. Never leave the unit running while unattended. Unplug whenever not in use.
- Never immerse the unit into any liquid.
- Comply with all appropriate local, state and national codes governing ventilation, fire prevention, and operation.
- This paint roller system is designed to be used with authorized parts only. When using this system with parts that do not comply with the minimum specifications and safety devices of the system manufacturer, the user assumes all risks and liabilities.
- Before each use, check all hoses for cuts, leaks, abrasion or bulging of cover or damage or movement of couplings. If any of these conditions exist, call Customer Service. Never repair a paint hose, replace it with a new one.

Additional warnings are contained on the tag molded to the electrical cord of the unit. Be sure to read this tag before operating the unit.

**Specifications**
Flow rate.................................10-12 oz. per minute
Power source .........................120 VAC
Power requirement ...............60 Hz current.

Capability ........................................Most oil and water based paints and stains. Do not use with lacquers, lacquer thinners or any other solvent with a flash point below 100° F (38° C).

**General Description**
This high performance power roller is a precision power tool used for both interior and exterior painting and may be used with both water (latex) and oil based paints.

**Grounding Instructions**
This product must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having a grounding wire with an appropriate grounding plug. The plug must be plugged into an outlet that is property installed and grounded in accordance with all local codes and ordinances.

**WARNING**
Use of oil-based paints must be limited to only those paints which can be cleaned with mineral spirits. Latex paints can be cleaned with soapy, lukewarm water. DO NOT use hot water when cleaning or flushing the unit.

**Extension Cord Selection**
It is recommended that you use a cord with an extension cord with a maximum of 500 feet of length. The cord must be the correct gauge for the amount of amperage used.

<table>
<thead>
<tr>
<th>Cord length (feet)</th>
<th>2 - 3</th>
<th>4 - 6</th>
<th>7 - 10</th>
<th>11 - 15</th>
<th>16 - 20</th>
<th>21 - 25</th>
<th>26 - 30</th>
<th>31 - 35</th>
<th>36 - 40</th>
<th>41 - 50</th>
<th>51 - 60</th>
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</table>
### Parts and components

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a )</td>
<td>Roller arm</td>
</tr>
<tr>
<td>b )</td>
<td>Locking tab</td>
</tr>
<tr>
<td>c )</td>
<td>Roller assembly</td>
</tr>
<tr>
<td>c1)</td>
<td>Roller cover</td>
</tr>
<tr>
<td>c2)</td>
<td>Roller cap</td>
</tr>
<tr>
<td>c3)</td>
<td>Roller core</td>
</tr>
<tr>
<td>d )</td>
<td>Handle button</td>
</tr>
<tr>
<td>e )</td>
<td>Roller handle</td>
</tr>
<tr>
<td>f )</td>
<td>Paint hose</td>
</tr>
<tr>
<td>g )</td>
<td>Quick-release tabs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h )</td>
<td>Spatter shield</td>
</tr>
<tr>
<td>i )</td>
<td>Paint can lid</td>
</tr>
<tr>
<td>j )</td>
<td>Suction tube</td>
</tr>
<tr>
<td>k )</td>
<td>Quick-clean™ adapter</td>
</tr>
<tr>
<td>k1)</td>
<td>Quick-clean™ inlet plug</td>
</tr>
<tr>
<td>l )</td>
<td>Base</td>
</tr>
<tr>
<td>m )</td>
<td>Selector switch</td>
</tr>
<tr>
<td>n )</td>
<td>Power cord</td>
</tr>
<tr>
<td>o )</td>
<td>Extension</td>
</tr>
</tbody>
</table>
1. Before using the unit, make sure the inlet plug is screwed tightly into the Quick-clean™ adapter, or material will leak from the adapter opening.

2. Tightly place the lid on the paint can. Align arrow (a) and paint can handle (b) as shown.

3. Place paint can on the base so that the arrows on the lid (c) and the base (d) line up.

4. Tightly close latch on can strap. The paint can handle may now be used for transporting the unit (DO NOT move the unit by pulling on the paint hose). Insert the suction tube until it reaches the bottom of the can.

5. Assemble core (e), roller cover (f), and cap (g). Attach assembly to arm, making sure the roller assembly snaps into the locking tab (h) as shown.

6. Attach spatter shield. Press the quick-release tabs (i) on the handle and attach the arm to handle. When using the extension, attach the arm to the extension, then attach the extension to the handle.
1. Plug in the power cord. Flip selector switch on base to **PAINT**. No paint will flow until handle button is depressed.

2. **PRESS** and **HOLD** handle button until paint appears through the roller cover. When roller cover is saturated, **RELEASE** the handle button and begin rolling. **PRESS** and **RELEASE** handle button as necessary for paint flow.

You may also prime your roller by flipping the selector switch to **CLEAN**. The handle button will not need to be pressed. Turn the selector switch back to **PAINT** when paint appears through the roller cover.

**Helpful Painting Tips**

- Practice controlling the paint flow while painting on a piece of scrap wood or cardboard. Do not overload the roller with paint. An overloaded roller will slide, drip, and spatter excessively.
- When painting with the roller, make sure your woodwork, floor, and furnishings are sufficiently protected against any drips or spatters.
- The spatter shield serves as a rest for the roller when the arm is not in use. Make sure the unit is turned OFF and the roller cover is not saturated with paint when using the spatter shield for rest periods, or paint will drip and accumulate in the spatter shield.
- During extended break periods, place your roller cover assembly in a plastic bag to keep it from drying out.

**Changing Accessories**

- When removing or changing any accessories from the roller handle, it is likely that some material will drip from the handle and the accessory.
- Turn the unit OFF prior to removing any accessories or components, and make sure your floors and furnishings are protected from dripping paint.
- To minimize dripping material from the handle and accessories, follow the steps below.

1. Press the quick-release tabs on the handle (or the extension).

2. Pull the handle and the accessory apart, making sure to keep the connecting ends pointed up.
When you are finished with your project, follow these steps to return any remaining material left in the hose back into its container. These steps should be followed no matter what type of material you used.

1. Remove suction tube from paint can and place in bucket of appropriate cleaning solution (warm, soapy water for latex paints, mineral spirits for oil-based paints).

2. Remove spatter shield. Press locking tab (a) and drop roller cover assembly into a bucket of the appropriate cleaning solution.

3. Insert thumb to first knuckle, PRY and PULL the cap from the roller cover. Once the cap is removed, PUSH the core out the other end.

4. Remove lid and hold roller arm over paint can. Make sure switch is turned to PAINT. Press and hold handle button to pump paint through hose and into paint can. Release handle button when cleaning solution reaches the paint can.

Make sure your floors and furnishings are protected from dripping paint when removing or disassembling the roller assembly. Drop the parts into a bucket of the appropriate cleaning solution while you clean the unit.
Follow these steps ONLY if you used latex-based material AND you have an available garden hose.

Make sure you have completed steps 1-4 in Cleanup - Purging the Paint Hose before using the Quick-clean™ feature.

1. Unplug the power cord. Remove the paint can from the unit, and place the unit on its side with the Quick-clean™ adapter facing up.

The unit should be placed on its side so material will not leak from the Quick-clean™ adapter when the plug is removed. Make sure your floors and furnishings are protected with a drop cloth.

2. Remove the Quick-clean™ inlet plug from the Quick-clean™ adapter. Insert a garden hose into the Quick-clean™ adapter. Turn the Quick-clean™ adapter fitting counterclockwise to secure the hose. Make sure the washer stays inside the fitting (a). Place the unit upright.

3. Hang the roller arm from an empty five-gallon bucket. While holding the suction tube over the five-gallon bucket, SLOWLY turn the garden hose ON. Let the water run through the suction tube and out the roller arm holes until the hose runs clear. Empty bucket as necessary.

4. Turn the garden hose off. Remove suction tube from five-gallon bucket and replace the Quick-clean™ inlet plug. Leave the arm hanging from the bucket.

5. Plug in the power cord. Flip selector switch to CLEAN. Let unit run until all fluids have been purged from the end of the paint hose. Turn the unit OFF, and unplug the power cord. Properly dispose of the cleaning solution.

6. Thoroughly clean the roller cover, core and cap. Press the quick-release tabs and remove the roller arm from the handle. Wipe any remaining paint with the appropriate cleaning solution and a damp cloth (DO NOT SUBMERGE ROLLER HANDLE!).
## Optional Cleanup - latex materials

Follow these steps ONLY if you used latex materials and do not have a garden hose available.

1. Elevate roller arm and hang from an empty bucket. The unit must be lower than the arm in order for air to be completely purged from the paint hose (DO NOT SUBMERGE ROLLER HANDLE).

2. Flip selector switch to CLEAN (motor will run continuously without the aid of the handle button). Run a minimum of one gallon of soapy, lukewarm water through the unit (cleaning time may vary depending upon type of paint used).

3. While unit is self-cleaning, thoroughly clean the roller cover, core and cap.

4. Remove suction tube from solution, raise UNIT above HANDLE, and run motor until all cleaning solution is purged from the unit. Flip selector switch to OFF (O) and unplug the power cord.

A light paint film residue may remain in the paint hose after cleaning. This is normal and will not affect the future performance of your unit.

5. Press quick-release tabs and remove the roller arm from the roller handle. Remove any remaining paint with the appropriate cleaning solution and a damp cloth (DO NOT SUBMERGE HANDLE!).

Switch the unit OFF (O) prior to removing any accessories or components, and make sure your floors and furnishings are protected from dripping paint.
These steps should be followed for use with ONLY oil-based materials.

1. Place roller arm and suction tube in a bucket of mineral spirits.

2. Flip selector switch to CLEAN (motor will run continuously without the aid of the handle button). Recirculate one quart of mineral spirits through the unit for approximately 10 minutes (cleaning time may vary depending upon type of paint).

3. While unit is self-cleaning, thoroughly clean the roller cover, core and cap with mineral spirits.

4. Repeat steps 1-5 in Optional Cleanup - Latex Paints using a half gallon of warm, soapy water to complete the cleaning process.

Steps 1-5 in Optional Cleanup - Latex Materials must be repeated using warm, soapy water in order to purge any remaining mineral spirits from the paint hose. Unpurged mineral spirits can damage the paint hose over time.
Cleaning and Storage Tips

- Thoroughly cleaning your unit and its components is the best way to ensure the prolonged life of your unit.

- Keep water, paint, and other residues away from the handle button. A clogged handle button will affect the performance of your unit.

- Be sure that your unit is free from all fluids before storage. After storing your unit in extreme cold temperatures, allow unit to reach room temperature before using.

- When storing your unit, be sure the paint hose is stored in a large loop without any kinks. If it is bent, it could be damaged.

Maintenance

**IMPORTANT**

The areas on the roller handle and the extension indicated below must be cleaned thoroughly and lubricated after each use. ALL paint should be removed from the areas highlighted in gray below, especially the quick-release tabs and all other areas that connect with other parts. This can be done by using the appropriate cleaning solution and an old toothbrush (DO NOT SUBMERGE ROLLER HANDLE!).

In addition to thoroughly cleaning your unit after every use, you must **CLEAN** and **LUBRICATE** the areas on the arm (a, b, c), extension (d), and the Quick-clean™ inlet plug O-rings (e) indicated below. Use a thin layer of petroleum jelly to lubricate the indicated areas.

**NOTE - DO NOT** attempt to remove the Quick-clean™ inlet plug O-rings, and make sure not to lose the Quick-clean™ inlet washer.
# Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
</table>
| The pump will not run        | 1. The power cord is unplugged, or no power in outlet.  
2. The handle button is not being depressed, and the switch is not set to PAINT.  
3. There is a kink in the air hose. | 1. Plug the power cord into 120V outlet.  
2. Turn switch to PAINT and depress handle button.  
3. Unkink the air hose. If unit still fails to run, call Customer Service. |
| Paint fails to load the roller. | 1. The suction tube is not immersed in the paint.  
2. There is an obstruction in the suction tube.  
3. The paint can is empty.  
4. The O-rings on the Quick-clean™ inlet plug are worn or dirty.  
5. The Quick-clean™ plug is missing from the Quick-clean™ adapter. | 1. Fully immerse the suction tube into the paint.  
2. Remove the obstruction.  
3. Fill the paint can.  
4. Properly clean and lubricate, or replace.  
5. Install Quick-clean™ plug. |
| The motor does not turn off. | 1. The switch is turned to CLEAN.  
2. There is a kink in the air hose.  
3. There is an air switch malfunction. | 1. Turn switch to OFF.  
2. Unkink the air hose.  
| There is paint leakage.       | 1. The seal on the roller arm is backwards.  
2. The seal and cap were not properly cleaned.  
3. The O-ring and the connecting area were not cleaned properly.  
4. Paint residue on connecting areas.  
5. The O-rings are damaged or missing.  
6. The roller cover is worn or damaged.  
7. The roller core or cap is worn or damaged.  
8. The bearing areas on the roller arm are worn.  
9. The pump tube is punctured.  
10. The paint hose is damaged.  
11. The O-rings on the Quick-clean™ inlet plug are worn or dirty.  
12. The Quick-clean™ plug is missing from the Quick-clean™ adapter. | 1. Turn the seal around.  
2. Clean and properly lubricate.  
3. Clean and properly lubricate (pg 10).  
4. Clean connecting areas.  
5. Replace the O-rings*.  
6. Replace the roller cover*.  
7. Replace the roller core or cap*.  
8. Call Customer Service  
9. Call Customer Service  
10. Call Customer Service  
11. Properly clean and lubricate, or replace.  
12. Install Quick-clean™ plug. |
| Water leakage from the Quick-clean™ inlet fitting during cleaning. | 1. Missing washer. | 1. Replace. |

* Replacement parts available by calling customer service

Have you tried the recommendations above and are still having problems? In the United States, to speak to a customer service representative, call our Customer Service at 1-800-760-3844 Monday through Friday between 8:00 AM and 4:30 PM Central time.

## Product Registration Card

Send in your product registration card or register online at www.wagnerspraytech.com. Proper registration will serve as proof of purchase in the event your original receipt becomes misplaced or lost. Returning this card will expedite the processing of your warranty. Be sure you write your unit's date code on the card before sending it. The date code is located below the specification label underneath the base of your unit (for example, S087R). The additional information will also help us to develop new products that best meet your needs and desires.
A) The air hose and the paint hose are not included with the handle kit.

B) The air hose connects to the post (not shown) underneath the inner handle.

---

### French (Français)

A) La trousse du manche ne comprend ni le tuyau d’aspiration ni le tuyau à peinture.

B) Le tuyau d’aspiration se raccorde au montant (non illustré) situé sous le manche interne.

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### Spanish (Español)

A) La manguera de aire y la manguera de pintura no se incluyen en el juego del mango.

B) La manguera se conecta a la pintura (no ilustrada) por debajo del mango interno.
### Parts List • Liste de pièces • Lista de piezas

<table>
<thead>
<tr>
<th>Item Article</th>
<th>Part No. N° de pièce Pieza No.</th>
<th>English - Description</th>
<th>Français - Description</th>
<th>Español - Descripción</th>
<th>Quantity Quantité Cantidad</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0514113</td>
<td>Handle assembly</td>
<td>Ensemble de manche</td>
<td>Ensamblaje del mango</td>
<td>1</td>
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<tr>
<td>2, 3, 9*</td>
<td>0514112</td>
<td>O-ring and seal</td>
<td>Joint torique et garniture</td>
<td>Junta en forma de aro tórico y sello</td>
<td>1</td>
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<tr>
<td>4</td>
<td>0514150</td>
<td>Roller arm</td>
<td>Bras de rouleau</td>
<td>Brazo del rodillo</td>
<td>1</td>
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<tr>
<td>5</td>
<td>0155206</td>
<td>3/8&quot; nap roller cover</td>
<td>Manchon de rouleau, grain of 0,95 cm (3/8 po)</td>
<td>Cubierta para rodillo de 3/8&quot;</td>
<td>1</td>
</tr>
<tr>
<td>6, 7*</td>
<td>0514118</td>
<td>Roller core and cap</td>
<td>Manchon et capuchon</td>
<td>Interior y tapa del rodillo</td>
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<tr>
<td>8</td>
<td>0514230</td>
<td>Spatter shield</td>
<td>Pare-éclaboussures</td>
<td>Protector contra salpicaduras</td>
<td>1</td>
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<tr>
<td>10*</td>
<td>0514140</td>
<td>14&quot; extension</td>
<td>Rallonge de 35,6 cm</td>
<td>Extensión de 14&quot;</td>
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<td>11</td>
<td>0514221</td>
<td>Container lid</td>
<td>Couvercle de récipient</td>
<td>Tapa del recipiente</td>
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<tr>
<td>12, 13*</td>
<td>0514116</td>
<td>Strap assembly</td>
<td>Bride de retenue</td>
<td>Ensamblaje de la abrazadera</td>
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<td>14</td>
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<tr>
<td>15</td>
<td>0514157</td>
<td>Quick-clean™ plug assembly</td>
<td>Ensemble de filtre d'entrée Quick-clean™</td>
<td>Ensamblaje del tapón Quick-clean™</td>
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<tr>
<td>16</td>
<td>9820307</td>
<td>Washer</td>
<td>Rondelle</td>
<td>Arandela</td>
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</table>

### Optional Accessories • Accessoires Optional • Accessorios Opcional

<table>
<thead>
<tr>
<th>Part No. Nº de pièce Pieza No.</th>
<th>English - Description</th>
<th>Français - Description</th>
<th>Español - Descripción</th>
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</thead>
<tbody>
<tr>
<td>0155206C</td>
<td>9&quot; x 3/8&quot; roller cover</td>
<td>Manchon de rouleau 22,9 cm x 0,95 cm (9 x 3/8 po)</td>
<td>Cubierta del rodillo de 9&quot; x 3/8&quot;</td>
</tr>
<tr>
<td>0155208C</td>
<td>9&quot; x 3/4&quot; roller cover</td>
<td>Manchon de rouleau 22,9 cm x 0,95 cm (9 x 3/4 po)</td>
<td>Cubierta del rodillo de 9&quot; x 3/4&quot;</td>
</tr>
<tr>
<td>0514026</td>
<td>3&quot; x 3&quot; trim pad</td>
<td>Tampon à découper 7,8 cm² (3 po²)</td>
<td>Almohadilla para bordes de 3&quot; x 3&quot;</td>
</tr>
<tr>
<td>0514029</td>
<td>Corner pad</td>
<td>Tampon pour coins</td>
<td>Almohadilla angular</td>
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<tr>
<td>02840301G</td>
<td>GlassMask™</td>
<td>GlassMask™</td>
<td>GlassMask™</td>
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<td>0284112</td>
<td>Cleanup kit</td>
<td>Trousse de nettoyage</td>
<td>Juego de limpieza</td>
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<td>0513030</td>
<td>Trim It™</td>
<td>Trim It™</td>
<td>Trim It™</td>
</tr>
<tr>
<td>0284055A</td>
<td>Swivel stain pad</td>
<td>Tampon à teinture pivotant</td>
<td>Almohadilla giratoria para tintes</td>
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<tr>
<td>0284058A</td>
<td>Replacement stain pads</td>
<td>Tampon à teinture de change</td>
<td>Almohadillas de repuesto para tintes</td>
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<tr>
<td>0511112</td>
<td>Silky smooth roller</td>
<td>Manchon doux et soyeux</td>
<td>Rodillo liso suave</td>
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<td>0514128</td>
<td>5 gallon paint adapter</td>
<td>Adapteur de peinture pour contenant de 18, 9 litre (5 gallons)</td>
<td>Adaptador de pintura de 5 galones</td>
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<td>0514145</td>
<td>18&quot; extension</td>
<td>Rallonge de 45 cm (18 po)</td>
<td>Extensión de 18&quot;</td>
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<td>Anchor cloths</td>
<td>Tissus d'ancrage</td>
<td>Anchor cloths</td>
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<td>Mask It™</td>
<td>Mask It™</td>
<td>Mask It™</td>
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<tr>
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<td>Coveralls</td>
<td>Combinaison</td>
<td>Cubre todo</td>
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<tr>
<td>0514033</td>
<td>Touch Up™</td>
<td>Touch Up™</td>
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<tr>
<td>0514139</td>
<td>Replacement pump / hose kit</td>
<td>Ensemble pompe/tuyau de remplacement</td>
<td>Kit de mangueras/bombas de repuesto</td>
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<td>0514195</td>
<td>Replacement handle</td>
<td>Manche de remplacement</td>
<td>Mango de repuesto</td>
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<tr>
<td>0511110</td>
<td>Sponge roller</td>
<td>Manchon d'éponge</td>
<td>Rodillo de esponja</td>
</tr>
</tbody>
</table>
Wagner Two Year Limited Warranty - Keep on file - English

This product manufactured by Wagner Spray Tech Corporation (Wagner), is warranted to the original retail purchaser against defects in material and workmanship for two years from date of purchase if operated in accordance with Wagner's printed recommendations and instructions. This product is designed for home use only. If this product is used for professional/rental purposes, this warranty applies only for 30 days from date of purchase.

This warranty does not cover damage resulting from improper use, accidents, user's negligence or normal wear. This warranty does not cover defects or damages caused by service or repair performed by anyone other than a Wagner Authorized Service Center. This warranty does not apply to accessories.

ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS LIMITED TO TWO YEARS FOR HOME USE AND 30 DAYS FOR PROFESSIONAL/RENTAL USE FROM DATE OF PURCHASE.

WAGNER SHALL NOT IN ANY EVENT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, WHETHER FOR BREACH OF THIS WARRANTY OR ANY OTHER REASON.

If any product is defective in material and/or workmanship during the applicable warranty period, return it with proof of purchase, transportation prepaid to any Wagner Authorized Service Center. Contact Wagner Technical Service at 1770 Fernbrook Lane, Minneapolis, MN 55447. Wagner's Authorized Service Center will either repair or replace the product (at Wagner's option) and return it to you, postage prepaid.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion of incidental or consequential damages, so the above limitation and exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Garantie limitée de deux ans de Wagner – à conserver (version française)

Ce produit, fabriqué par Wagner Spray Tech Corporation (Wagner) est garanti auprès du premier acheteur contre tout défaut de matériau ou de fabrication pendant deux ans à compter de la date d’achat lorsqu’il est utilisé conformément aux recommandations et directives imprimées par Wagner. Ce produit est conçu pour un usage résidentiel seulement; s’il est utilisé à des fins professionnelles ou de location, cette garantie ne devient valide que pour une période de 30 jours à compter de la date d’achat.

Cette garantie ne couvre pas l’usure normale, les dommages découlant d’un accident, d’une utilisation incorrecte ou de négligence. La présente garantie ne couvre pas non plus les défauts ou les dommages résultant de l’entretien ou d’une réparation faite par une personne qui n’est pas membre d’un centre d’entretien agréé de Wagner. La présente garantie ne s’applique pas aux accessoires.

TOUTE GARANTIE IMPLICITE DE QUALITÉ MARCHANDE OU D’ADAPTATION À UN USAGE PARTICULIER EST LIMITÉE À UNE PÉRIODE DE DEUX ANS POUR L’UTILISATION DOMESTIQUE ET DE 30 JOURS POUR UNE UTILISATION PROFESSIONNELLE OU DE LOCATION, À COMPTER DE LA DATE D’ACHAT.

WAGNER NE SAURAIT EN AUCUN CAS ÊTRE TENUE RESPONSABLE DES DOMMAGES ACCESSOIRES OU INDIRECTS DE QUELQUE NATURE QUE CE SOIT, QU’ILS RESULTENT D’UN MANQUEMENT À LA PRÉSENTE GARANTIE OU AUTRE.

Si un produit est défectueux en ce qui concerne les matériaux ou la main-d’œuvre pendant la période couverte par la garantie, vous devez le retourner accompagné de la preuve d’achat, frais de port payés, à n’importe quel centre d’entretien agréé de Wagner. Pour connaître l’emplacement des centres d’entretien agréés de la société, communiquez avec le service technique de Wagner au 1770 Fernbrook Lane, Minneapolis, MN 55447 USA. Le centre d’entretien agréé de Wagner réparera ou remplacera le produit (à la discrétion de Wagner) et vous le retournera par la poste, frais de port payés.

Certaines provinces ne permettent pas l’exclusion ou la restriction des dommages consécutifs ou indirects ou les restrictions quant à la durée d’une garantie implicite; les restrictions ou les exclusions mentionnées ci-dessus peuvent donc ne pas s’appliquer dans votre cas.

La présente garantie vous confère des droits juridiques spécifiques, et vous pourriez également jouir d’autres droits selon votre province.
Garantía Limitada de Dos Años de Wagner - Conservar en archivo - Español

Este producto fabricado por Wagner Spray Tech Corporation (Wagner) está garantizado al comprador minorista original ante todo defecto de materiales y fabricación durante dos años a partir de la fecha de compra si dicho producto se hace funcionar en conformidad con las recomendaciones e instrucciones impresas de Wagner. Este producto está diseñado solamente para uso doméstico. Si este producto se utiliza con fines profesionales o de alquiler, la garantía tendrá validez sólo durante 30 días a partir de la fecha de compra.

Esta garantía no cubre los daños resultantes del uso incorrecto, accidentes, negligencia del usuario o desgaste normal del producto. Esta garantía no cubre defectos ni daños causados por el mantenimiento o la reparación realizada en cualquier lugar que no sea un Centro de Servicio Autorizado de Wagner. Esta garantía no cubre los accesorios.

Toda garantía implícita de comercialización o idoneidad para un fin específico está limitada a dos años para el uso doméstico y a 30 días para el uso profesional o de alquiler a partir de la fecha de compra.

Wagner no será responsable bajo ninguna circunstancia de los daños incidentales o indirectos de cualquier clase por incumplimiento de esta garantía o por cualquier otro motivo.

Si un producto presenta defectos de materiales o de fabricación durante el período de vigencia de la garantía, devuélvalo con el comprobante de compra, con el flete de transporte prepagado, a cualquier Centro de Servicio Autorizado de Wagner. Póngase en contacto con el Servicio Técnico de Wagner en 1770 Fernbrook Lane, Minneapolis, MN 55447. El Centro de Servicio Autorizado de Wagner se encargará de la reparación o el reemplazo del producto (a criterio de Wagner) y lo enviará al comprador, con el flete de transporte prepagado.

Algunos estados no permiten limitaciones en la vigencia de una garantía implícita ni la exclusión de daños incidentales o indirectos, de manera que la limitación y la exclusión anteriores podrían no aplicarse a su caso.

Esta garantía le otorga derechos legales específicos, y usted también puede tener otros derechos que varían de un estado a otro.