## USAGE TIPS

1. **Assess the surface** – identify paint condition and needed correction. If needed, remove above-surface contaminants with Paint Cleaning Clay and Speed Shine® prior to work.
2. **“First do no harm”** – always select the least invasive method for the desired results.
3. **Butter your pads** – thoroughly cover and rub cream into entire pad face using domed cap. Rejuvenate pad with 3-4 small drops per work zone.
4. **Test your system** – confirm effectiveness of system via small test spot. Note - some paints may respond differently, impacting results.
5. **Work zone** – focus on a 2’ x 2’ area at a time, spread product evenly over area prior to work and make 3–4 full panel passes. Remove residue with a clean microfiber cloth.
6. **Increase defect removal by creating higher rotation via:**
   - Washer modification - apply washer spacer in between the backing plate and hub assembly.
   - Pad Pressure – reduced downward pressure.
   - Arm Speed – slow and steady arm speed.

## PAD MAINTENANCE

Frequently clean pad face with Pad Conditioning Brush and/or compressed air via a regulatory approved air nozzle.

**Pad rotation** - maintain optimal pad performance by installing a fresh pad every 3–4 panels of correction.

**Wash pads** – Upon completion, rinse pads with warm water, saturate with Microfiber & Foam Pad Cleaner and knead and rinse thoroughly, or machine wash. Air dry.

### SELECT YOUR TOOL

**G15** - A safer tool with a 15mm orbit
For smooth and controlled paint correction and removal of light to moderate defects.

**G21** - Our most aggressive tool with a 21mm orbit
For fast and effective paint correction and high-production removal of moderate to severe defects.

### SELECT YOUR BOSS PAD SYSTEM

**5” Pad System delivers:**
- Improved control and access to tight spots.
- Increased defect correction and faster pad rotation.

**6” Pad System delivers:**
- Increased safety and controlled pad rotation.
- More efficient coverage per pass.

<table>
<thead>
<tr>
<th>Tool</th>
<th>G21 - 21mm orbit</th>
<th>G15 - 15mm orbit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backing Plate</td>
<td>5”</td>
<td>6”</td>
</tr>
</tbody>
</table>

### CORRECTING

Removal of moderate to severe defects

<table>
<thead>
<tr>
<th>Pad</th>
<th>Name</th>
<th>5.5”</th>
<th>6.5”</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOSS Microfiber Pads</td>
<td>1046S (5”)</td>
<td>1064S (6”)</td>
<td></td>
</tr>
<tr>
<td>BOSS Fast Correcting Foam Pad</td>
<td>B110F5</td>
<td>B110F6</td>
<td></td>
</tr>
<tr>
<td>BOSS Correcting Foam Pad</td>
<td>B120F5</td>
<td>B120F6</td>
<td></td>
</tr>
<tr>
<td>BOSS Perfecting Foam Pad</td>
<td>B130F5</td>
<td>B130F6</td>
<td></td>
</tr>
<tr>
<td>BOSS Finishing Foam Pad</td>
<td>B140F5</td>
<td>B140F6</td>
<td></td>
</tr>
<tr>
<td>BOSS Innerflex Pad</td>
<td>B1P5</td>
<td>B1P6</td>
<td></td>
</tr>
</tbody>
</table>

### PERFECTING

Refining & Enhancing Gloss

Amplify correcting ability with Microfiber Pads
Reduce aggressiveness of pad and add flexibility for body contours

### PROTECTING

Perfect & Protect

BOSS Microfiber Pads
BOSS Innerflex Pad

### VERSATILE SYSTEM

- Increase or decrease liquid aggressiveness with pad selection