

## Includes:

Features:

- Side Han
: Feanner WHesch (ijifation) Protection (UVP) technology that reduces full load tri-axial vibration by up to $30 \%$
- UVP technology employed via a flexible main handle and side handle that reduces vibration to only 3.3 meters per second squared
- Adjustable side handle and main handle covered in soft elastomer grip which absorbs vibration and provides a comfortable and secure grip
- Features 2-part stator coil design that offers 1.5 times the surface area for $25 \%$ cooler operation
- Best in class overload durability
- Newly designed gear structure reduces noise level by up to $60 \%$
- Gear structure lessens kickback effect experienced during start-up
- 15 Amp motor with $\mathbf{1 , 7 0 0}$ watts of input power and $\mathbf{1 0 \%}$ more output power than competitive models at 1,110 watts
- One-touch quick off mechanism provides added safety
- Easy to manipulate spindle lock makes it simple to change out accessories as needed
- Extended wear carbon brush that lasts $\mathbf{5 6 \%}$ longer than traditional brushes with an auto stop feature for simple and routine maintenance checks
- Dust protected switches and sealed armatures protect the internal components from harmfiul dust and debris
- Lightweight at $\mathbf{1 1 . 2} \mathbf{~ l b s}$ for easier operation
- Download the G18SCY Tool Card

Includes:

- Wheel Guard (324266)
- Side Handle (322411)
- Spanner Wrench (325491)

Specifications

| Amps | 15 |
| :--- | :--- |
| Rating | $120 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ |
| Watt Input | 1,700 |
| Watt Output | 1,110 |
| Max Watt Output | 3,500 |
| Wheel Diameter | $7 "$ |
| No-load Speed | 6,000 RPM |
| Full Load Tri-Axial Vibration3.3 Meters per second squared |  |
| Gear Sound Roughness | 0.7 Asper |
| Brush Life | 250 Hours |


| Soft Grip Main Handle | Yes |
| :--- | :--- |
| Spindle Lock | Yes |
| Tool-less Wheel Guard | Yes |
| Length | $19.7^{\prime \prime}$ |
| Weight | 11.2 lbs |

