

# Introduction to Electric Wiper Conversion Kits

- No Draw off Main Reservoir Compressed air
- Reduced Air leaks, reduces compressor cycles
- Lower decibel for crew operation
- Uses higher efficiency 74v to 24v power supply
- High reliability motors and electrical components from proven applications
- Robust commercial style spring loaded wiper arms and blades with quick release wiper blades for easier removal and install
- Standard commercially available blades allow for easier service and availability



- IP66 rated
- 2 Speed
- Drives arms and blades up to 23"/600mm
- CE certified
- Powder coated case with heat sinks
- Pre-set sweep angles of 40, 50, 60, 70, 80, 90, 100 or 110 degrees are available or can be adjusted to desired angle in the field.



**SHAFT CONSTRUCTION:** Stainless steel w/brass housing

**SHAFT LENGTH:** 3.5"

**SHAFT TYPE:** 1/2" drum standard, optional DIN

**LOW SPEED:** 40 sweeps/minute

**HIGH SPEED:** 60 sweeps/minute **MOTOR**

**VOLTAGE:** 24v

**GROUNDING:** Isolated, white wire

**FUSING:** 7A for 24v

**WIRE INSULATION:** Red=Park, Green=Low Speed, White=Ground, Blue=High Speed

**WIRING:** 16AWG, 12" leads

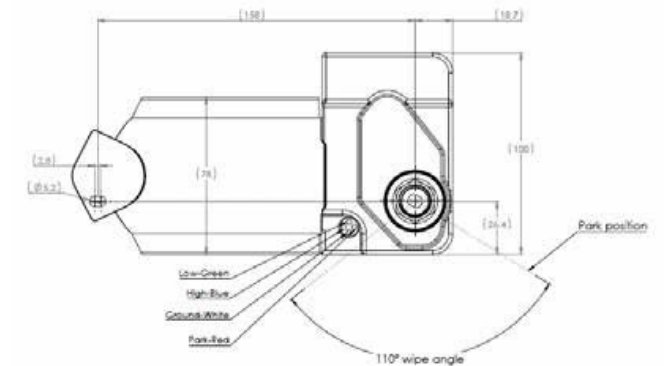
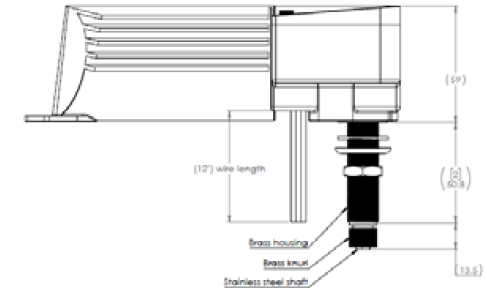
**PARK CIRCUITRY:** Coast to park

**PARK POSITIONS:** Adjustable, left or right

**CASE:** Powder coated, black w/heat sinks

**WEIGHT:** 1.4Kg / 3.1lb

**PACKAGING:** Individually boxed



FOR QUESTIONS, QUOTATIONS OR TO SCHEDULE AN ON-SITE INTRODUCTION

Ted Kern | t: 315-486-8265 | e: sales@TEKtechnology.net | TEKtechnology.net

**TEK Technology**