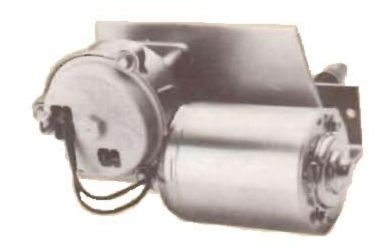
WWC & SUPER C UNITIZED

The Electro Systems heavy duty unitized windshield wiper is designed for trucks, buses, walk-in deliveries, construction equipment, and other vehicles where it is necessary to swing a single arm and blade. A dual installation using one motor and two arms and blades is possible in most instances depending on arm & blade lengths and wipe angle. Ideal for under cowl or header mounting, the rugged electric motor has two operating speeds.

Automatic blade parking is standard and a simple drive arm setting positions the parked blade to the left or right side on windshield. Five wipe angles from 68° to 127° can be obtained by using one of two drive arms and selecting the proper pivot arm position. Unitized assembly of the motor, bracket, linage, and pivot shaft provides built-in oscillating motion and all components for a compact installation.



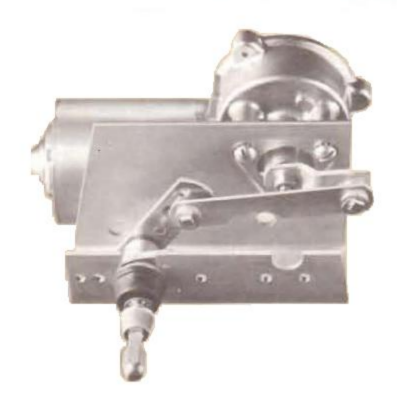
ORDERING GUIDE

Although this WWC Series heavy duty wiper is of unitized design, the major components may be ordered individually to permit the most suitable chocie of operating voltages, wipe angles, and pivot shaft lengths. When ordering a Wiper Motor Kit for a unitized installation, three numbers are necessary: (1) Motor Kit No., (2) Drive Arm No. and (3) Pivot Shaft No. Use the following charts and diagram to determine numbers.

MOTOR KIT NUMBER

Voltage	Motor Kit		Motor Alone		Note
	WWC	Super C	WWC	Super C	
12 24	WC 19612 WC 19624	Section 2012 Secti	A STATE OF THE PARTY OF THE PAR	MINATURE STATE OF THE STATE OF	All are 2 speed automatic park.

DRIVE ARM NUMBER



Wipe Angle	Pin Pos. on Mtg.	Drive Arm for WWC	Drive Arm for Super C
68°	A	LE 721125A-1	LE 22001
85°	В	LE 721125A-1	LE 22001
93°	A	LE 721125A-4	LE 22004
108°	C	LE 721125A-1	LE 22001
127°	В	LE 721125A-4	LE 22004

- Note 1 Pin Position C cannot be used with LE LE 721125A-4 or LE 22004.
- Note 2 For double link, single motor application: use LE 721124A-1 or LE 721124A-4 for WWC; use LE 43736 or LE 43737 for Super C; use spacer WA 1216 as required for both.

PIVOT SHAFT NUMBER

Positions	п
A- 1-0 B0	al la
c0	Shaft Length
0_	Shaft Diameter

Pin

Shaft	Standard	Marine	Heavy duty
Length	.625 Shaft Dia.	.625 Shaft Dia.	.688 Shaft Dia.
5/8''	SH 721204	SH 721073	SH 721200
	SH 721205	SH 721074	SH 721201
2"	SH 721206 SH 721207		SH 721202 SH 721203