

BACK

CLICK HERE TO RETURN TO THE PREVIOUS PAGE

HOME

CLICK HERE TO RETURN TO OUR HOME PAGE

B

**LOOKING FOR A SPECIFIC PART NUMBER?
USE OUR QUICK FIND BOOKMARKS TAB (*LEFT*) TO REVEAL A PARTS
INDEX. SIMPLY CLICK ON THE PART NUMBER YOU WISH TO VIEW**

INTRODUCTION H. BOWERS

Welcome to Issue 3 of our Five Star Products Lighting Catalogue. Inside you will find a vast range of lamps and associated products grouped together under the following headings; Front Lamps, Rear Lamps, Marker Lamps, L.E.D. Lamps, Reflectors, Work Lamps, Interior Lighting and Marker Boards.

The lighting range, as with all of our products has been developed with our five key objectives firmly in mind and which we consider to be central to the success of our joint trading relationships.

- . We are committed to providing our customers with the highest levels of service.
- . We are committed to marketing and selling only the highest quality products.
- . We are committed to offering value for money.
- . We are committed to providing added value service and support.
- . We are committed to consistent and continual improvement of our range and services, which allows us to remain that little bit unique in our market place.

It is our intention wherever possible to continue to add further references to the Five Star Products Lighting range and we will communicate these to you via our quarterly bulletins. I do hope that you will find our lighting programme fulfils your requirements.

Kind Regards
H Bowers Limited



Jeff Savage
Managing Director



HOW TO READ A BOWERS PART CELL


The Wiper & Wiper Arm issue 3.0 catalogue utilises the following cell layouts. These contain information about the unit(s) concerned. Take note of **cell colours** for easy reference, e.g. all yellow cells refer to unit applications, etc.

Two cell types in total: Outright wiper motor part cell, Wiper arm part cell.

Follow the part cells below to understand the end example.

OUTRIGHT WIPER MOTOR PART CELLS

PART NUMBER	
UNIT IMAGE	
APPLICATIONS	
VOLT	SHAFT LENGTH IN MILLIMETRES
ADDITIONAL INFORMATION. E.G. CYCLE SPEED, TWIN SHAFT ETC.	

BOW1050007	
	
LINKAGE APP - FORD CARGO TRUCKS	
24V	SHAFT 8/10 MM
2 SPEED GEARED MOTOR.	

WIPER ARM PART CELL

PART NUMBER	
UNIT IMAGE	
APPLICATIONS	
LENGTH	BLADE FIXING
ADDITIONAL UNIT INFORMATION.	

TABLE OF CONTENTS

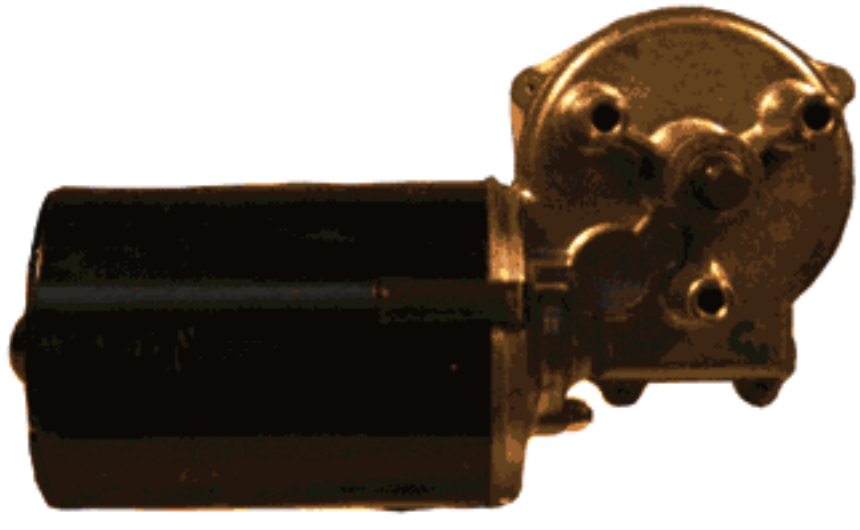
OUTRIGHT WIPER MOTORS	1.01
WIPER ARMS	2.01
NOTES	N.01

EACH SECTION IS LISTED IN ASCENDING PART NUMBER ORDER FOR EASY REFERENCE

ALL O.E.M NAMES AND NUMBERS ARE USED FOR REFERENCE PURPOSES ONLY

OUTRIGHT WIPER MOTORS

BOW1050000



LINKAGE TYPE APPLICATIONS

24V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050001

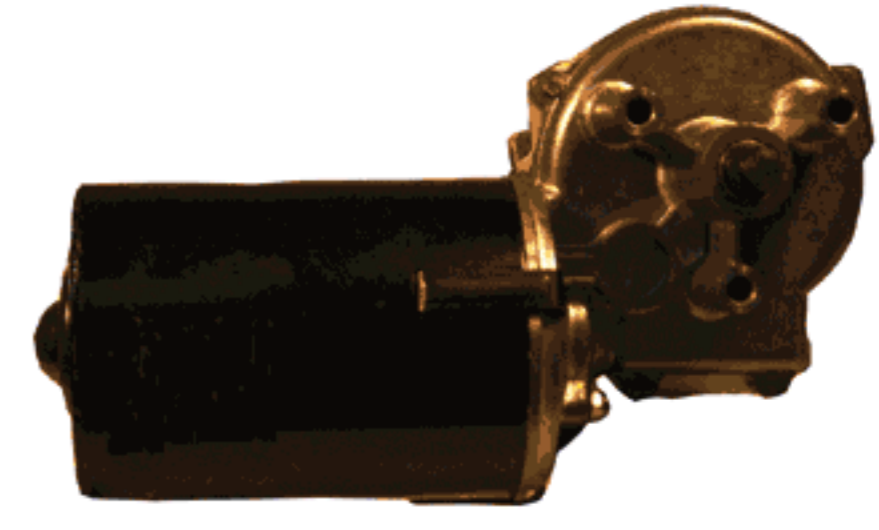


LINKAGE TYPE APPLICATIONS

24V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050002

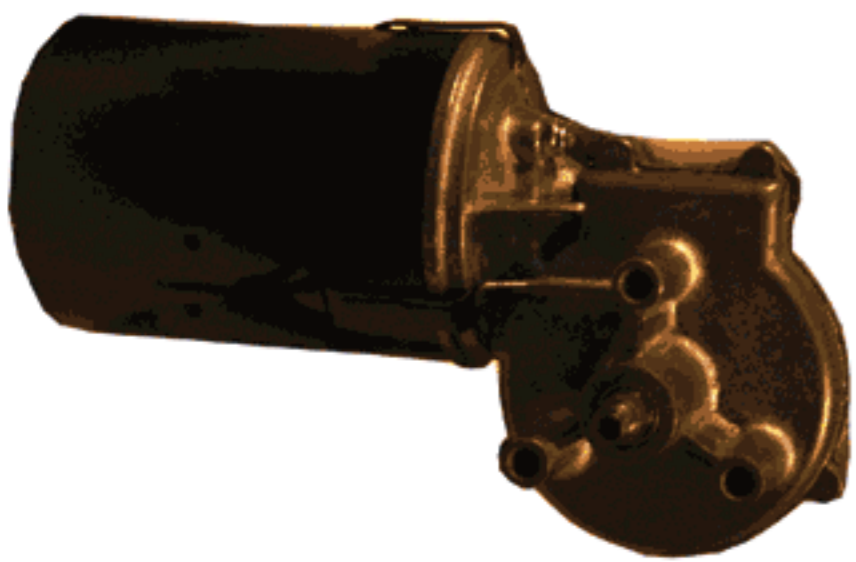


LINKAGE TYPE APPLICATIONS

12V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050003

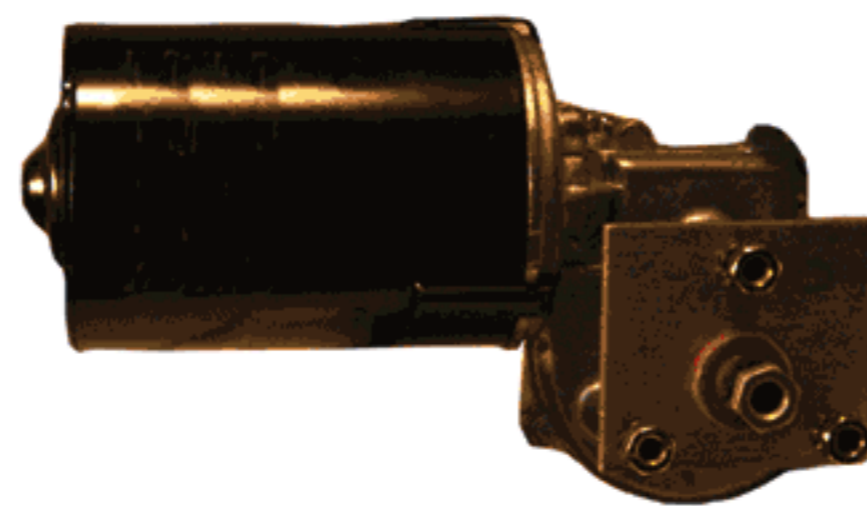


LINKAGE TYPE APPLICATIONS

12V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050004

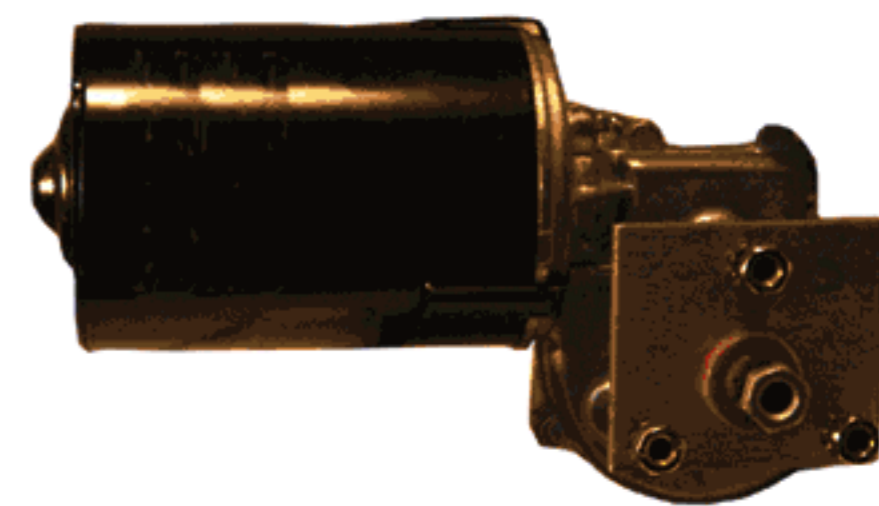


LINKAGE TYPE APPLICATIONS

12V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050005

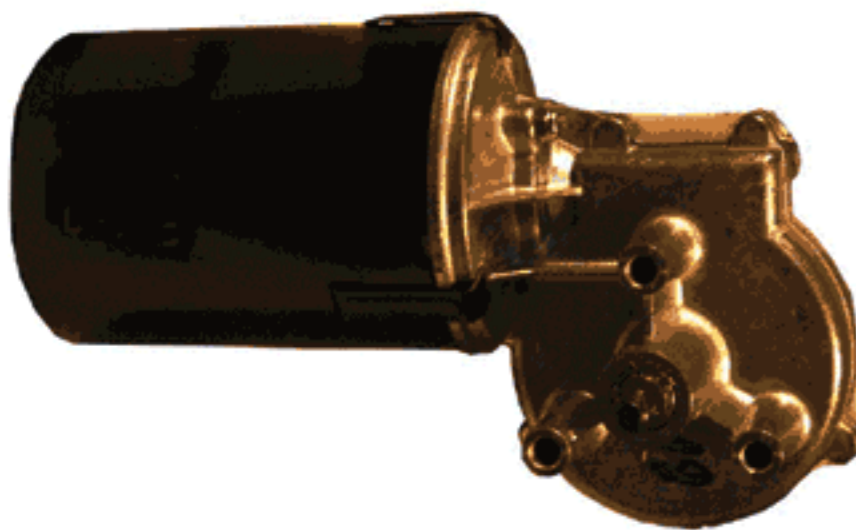


LINKAGE TYPE APPLICATIONS

24V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050006

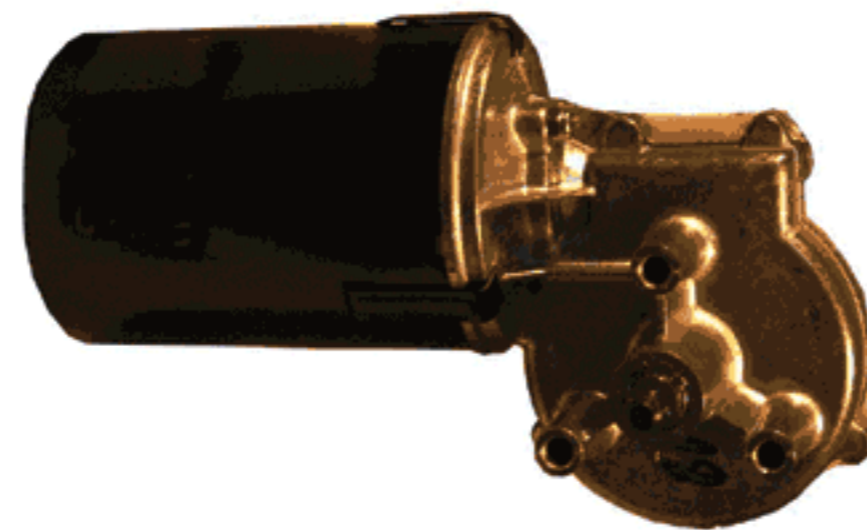


LINKAGE APP - FORD CARGO TRUCKS

12V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050007

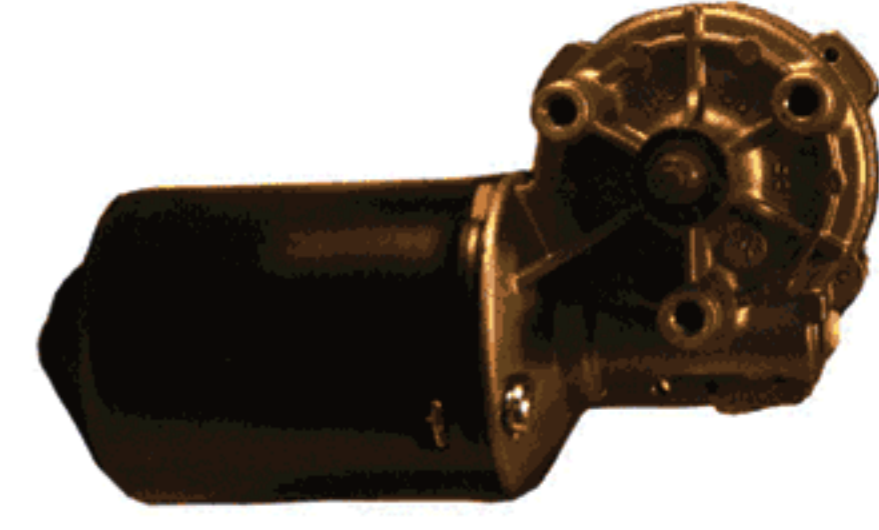


LINKAGE APP - FORD CARGO TRUCKS

24V SHAFT 8/10 MM

2 SPEED GEARED MOTOR.

BOW1050008

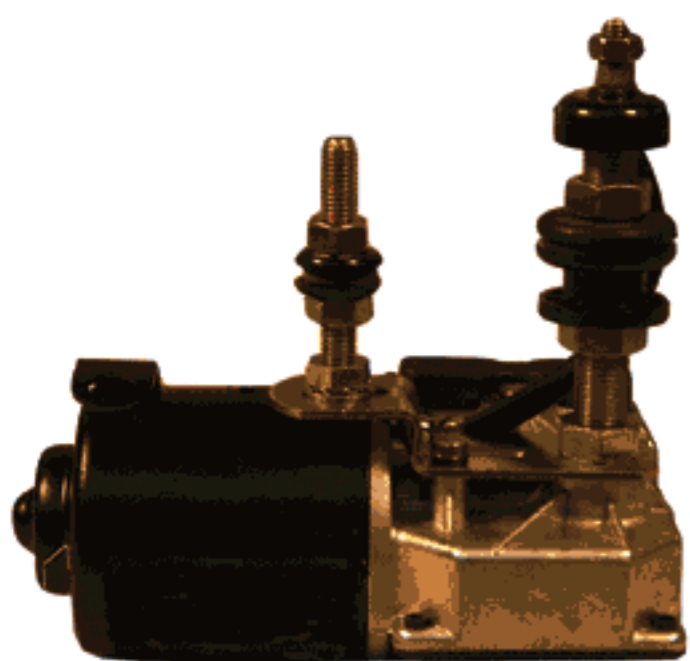


SPECIAL APPLICATIONS

24V SHAFT 8/10 MM

OVERALL LENGTH 165mm COMPLETE WITH LEAD AND 5-PIN PLUG.

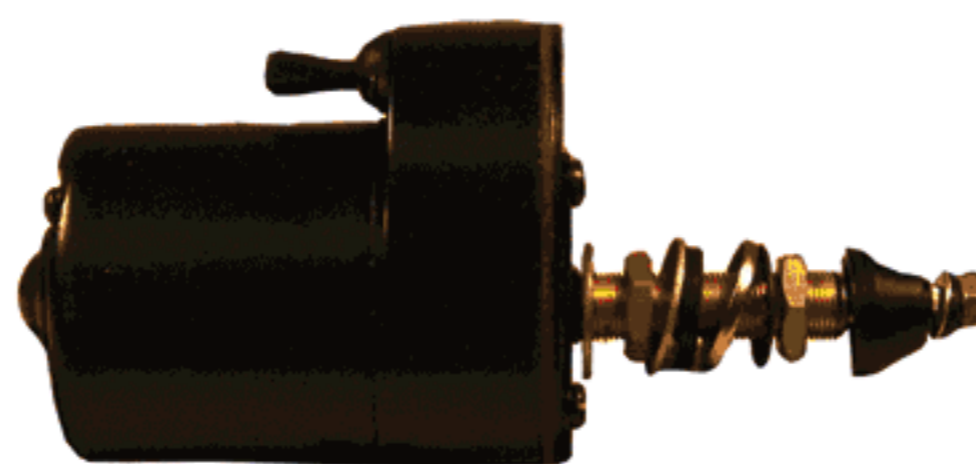
BOW1050009



24V 58mm SHAFT LENGTH

90 DEGREES SWITCHED, TWIN SHAFT, SINGLE SPEED 45 CYCLES PER MINUTE WITH RIGHT HAND AUTOMATIC PARK.

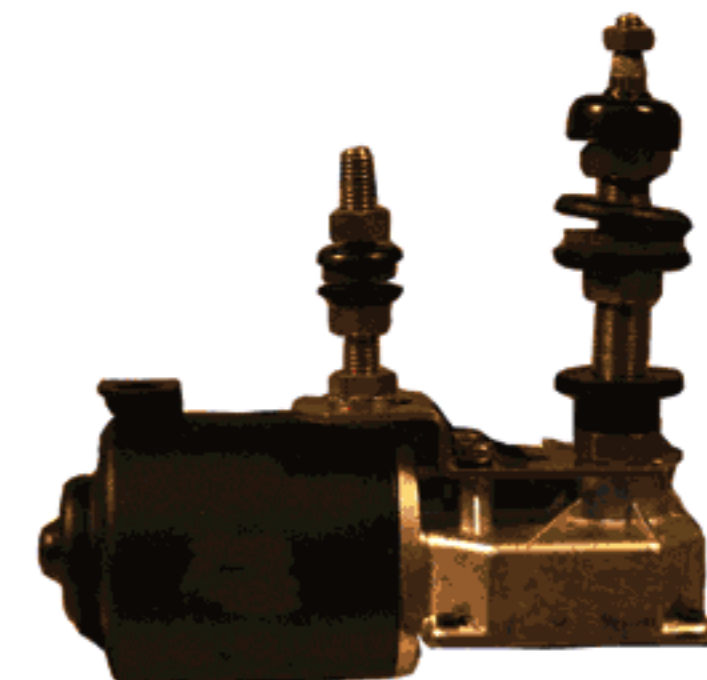
BOW1050010



12V 42mm SHAFT LENGTH

85 DEGREES SWITCHED, SINGLE SHAFT, SINGLE SPEED 40 CYCLES PER MINUTE WITHOUT AUTOMATIC PARK.

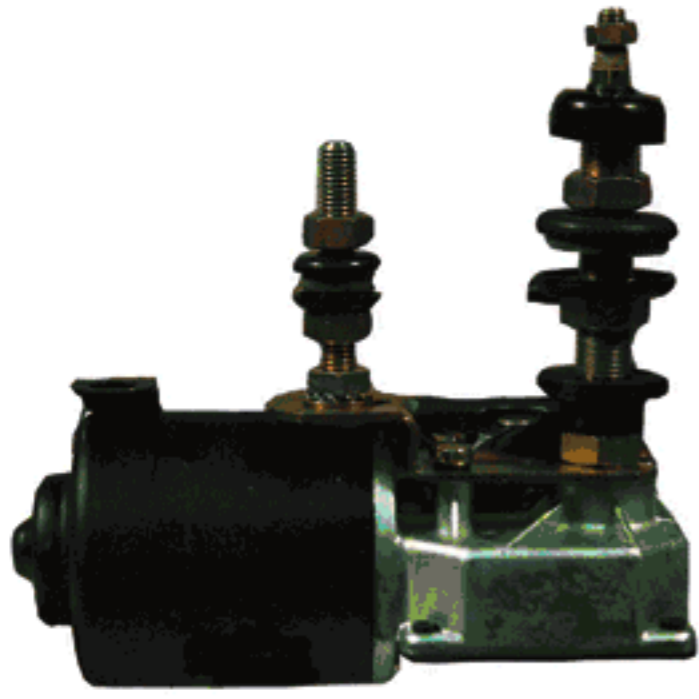
BOW1050011



12V 58mm SHAFT LENGTH

90 DEGREES SWITCHED, TWIN SHAFT, SINGLE SPEED 45 CYCLES PER MINUTE WITH RIGHT HAND AUTOMATIC PARK.

BOW1050012



12V

58mm SHAFT LENGTH

80 DEGREES SWITCHED, TWIN SHAFT, SINGLE SPEED 45 CYCLES PER MINUTE WITH RIGHT HAND AUTOMATIC PARK.

BOW1050013

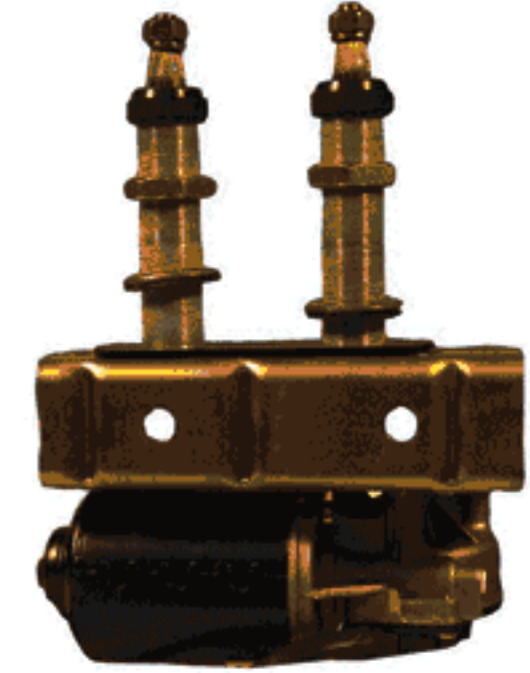


24V

50mm SHAFT LENGTH

60-70-80 DEGREES UNSWITCHED, TWIN SHAFTS, 2 SPEEDS OF 32 & 50 CYCLES PER MINUTE WITH AUTOMATIC PARK.

BOW1050014

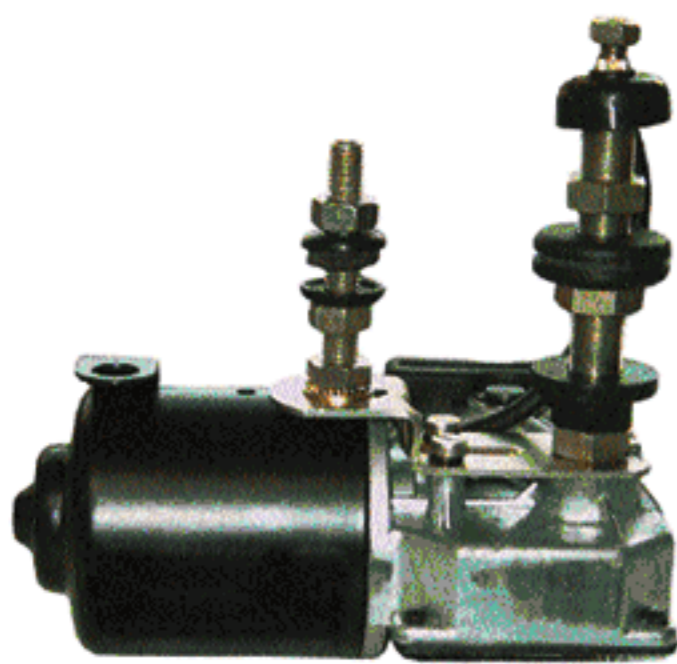


24V

80mm SHAFT LENGTH

60-70-80 DEGREES UNSWITCHED, TWIN SHAFTS, 2 SPEEDS OF 32 & 50 CYCLES PER MINUTE WITH AUTOMATIC PARK.

BOW1050015

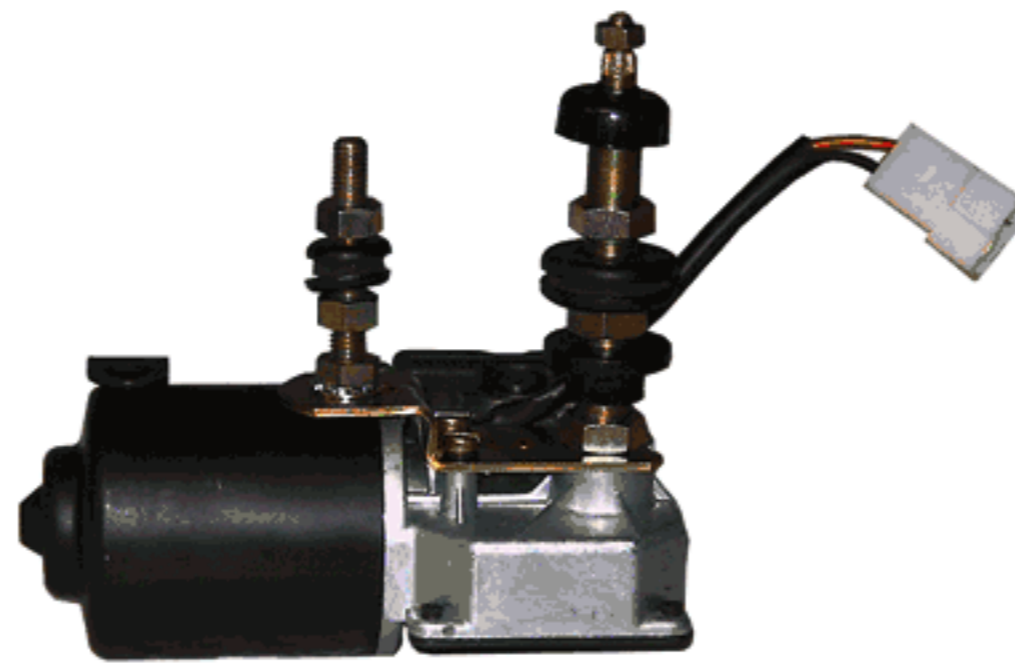


12V

58mm SHAFT LENGTH

110 DEGREES UNSWITCHED, TWIN SHAFTS, SINGLE SPEED 45 CYCLES PER MINUTE WITH RIGHT HAND AUTOMATIC PARK.

BOW1050016

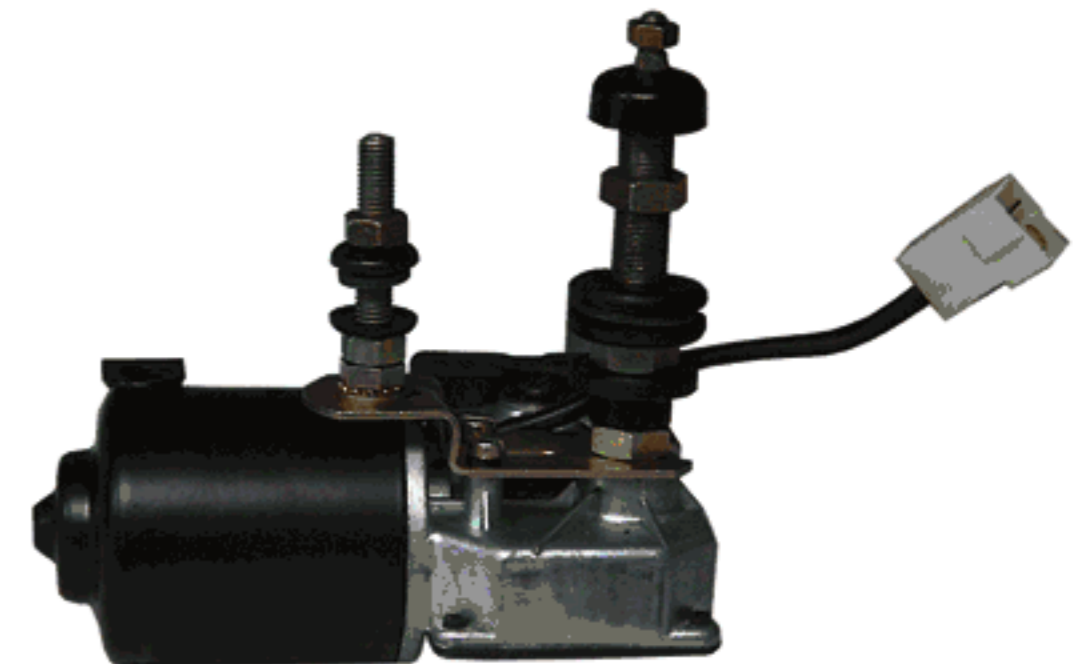


24V

58mm SHAFT LENGTH

90 DEGREES SWITCHED, TWIN SHAFTS, SINGLE SPEED 45 CYCLES PER MINUTE WITH RIGHT HAND AUTOMATIC PARK.

BOW1050017

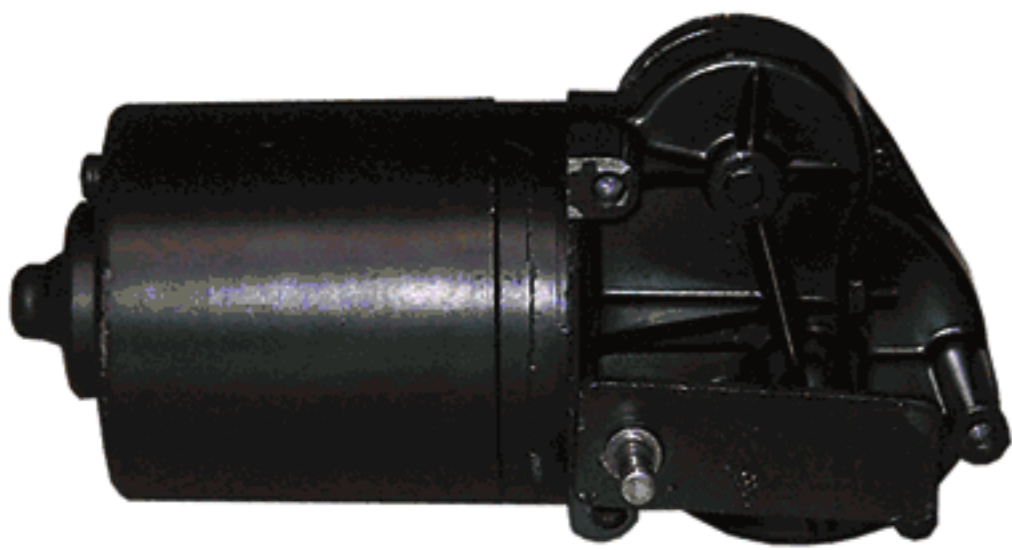


24V

58mm SHAFT LENGTH

110 DEGREES SWITCHED, TWIN SHAFTS, SINGLE SPEED 45 CYCLES PER MINUTE WITH RIGHT HAND AUTOMATIC PARK.

BOW1050018R



12V

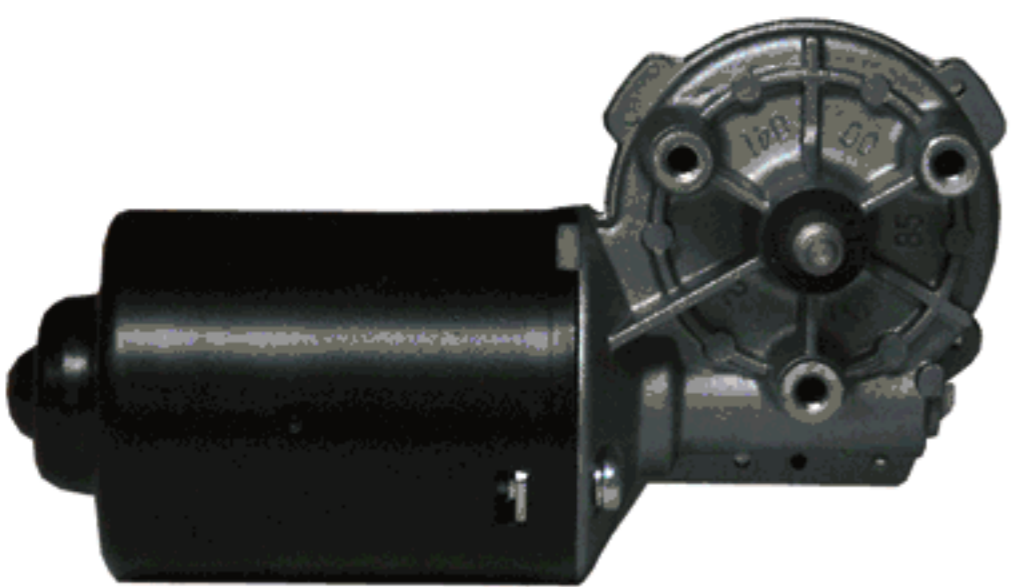
BOW1050019



BOW1050020



BOW1050021



12V

BOS0390207726

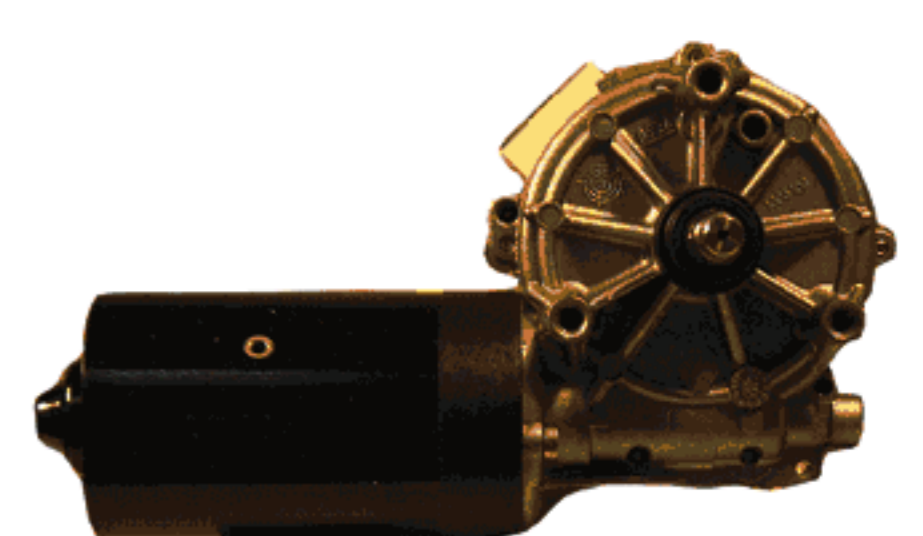


VOLVO 409 84-85, VOLVO 410 84-87

24V

BEAMWASH WIPER MOTOR R/H.

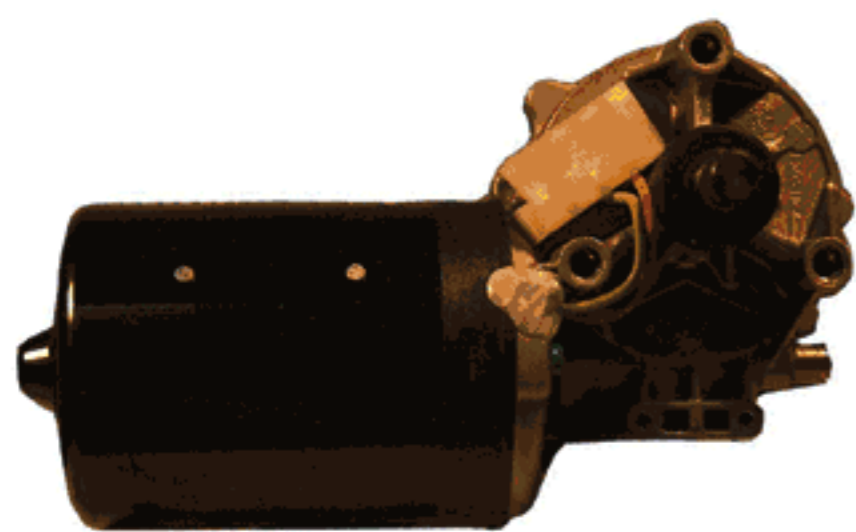
BOS0390242404



24V

MERCEDES BENZ

BOS0390442402

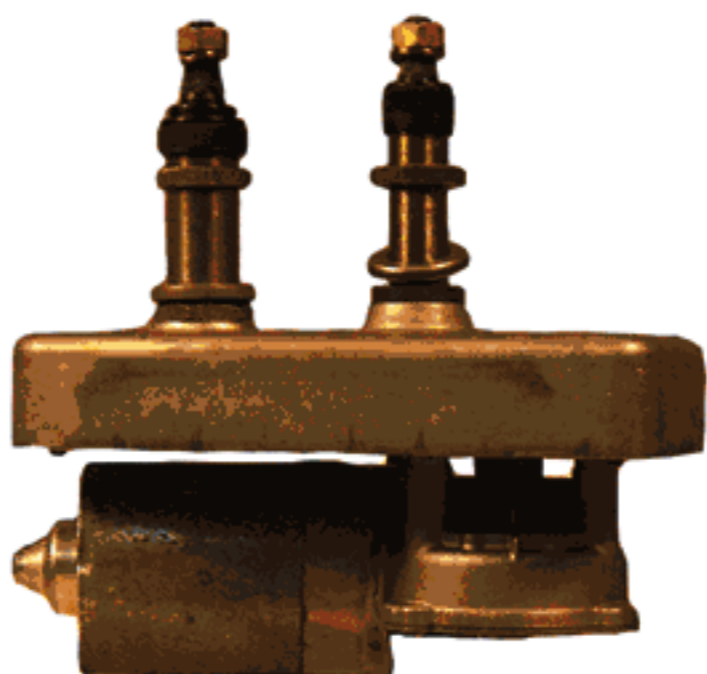


ISUZU APPLICATIONS

24V 13.26mm SHAFT LENGTH

26/32W.

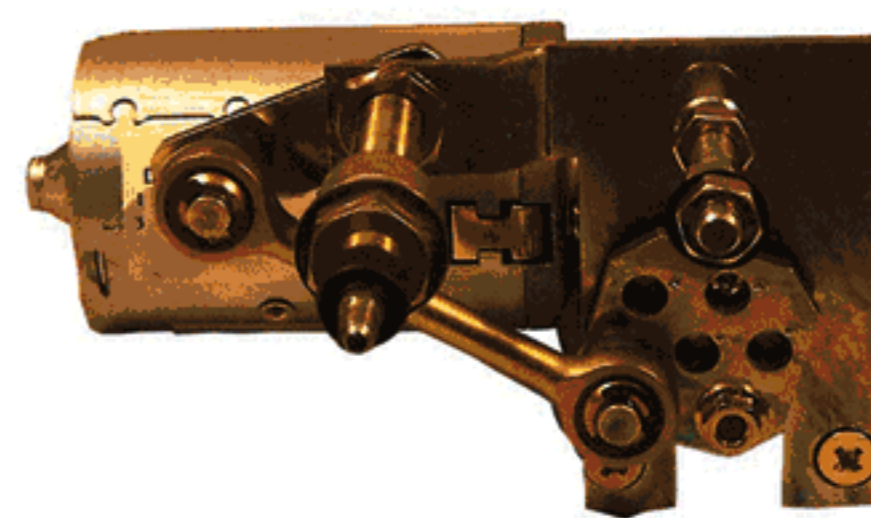
BRIPT107.853



12V -

DISTANCE BETWEEN SHAFTS - 40mm.

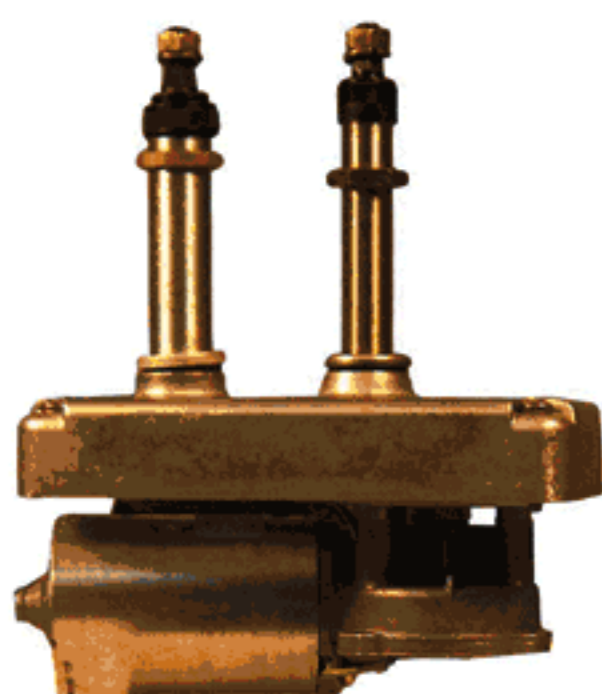
BRIPT2069.200



24V -

VARIABLE ARC OF SWEEP, SET AT 80 DEGREES. SELF PARK L/H.

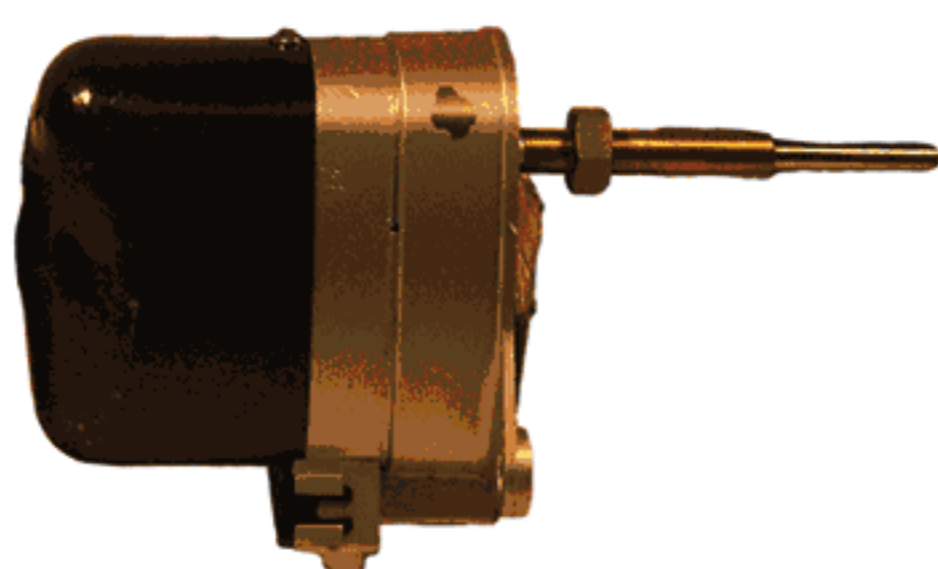
BRIPT2089.101



24V -

VARIABLE ARC OF SWEEP, SET AT 80 DEGREES. SELF PARK L/H.

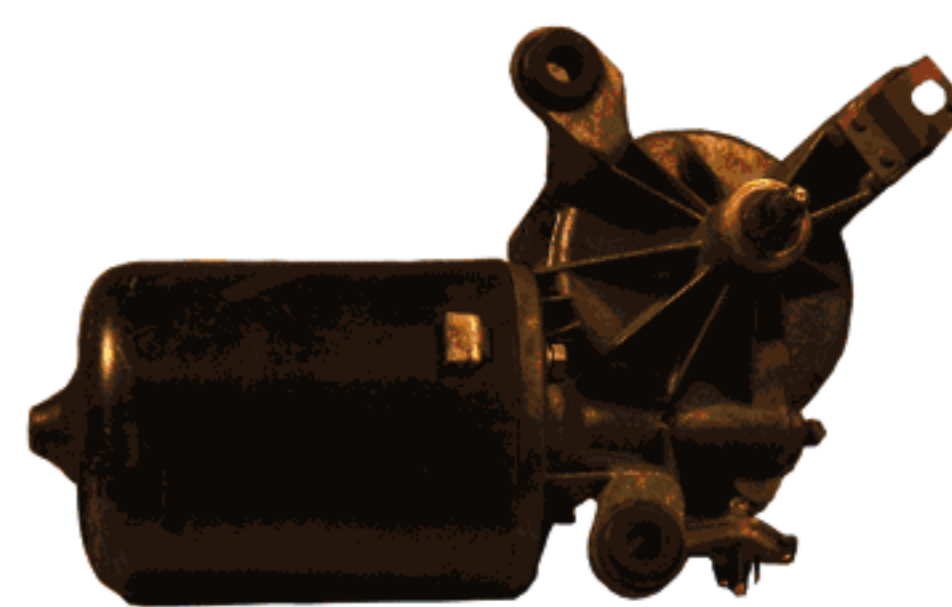
BRIPT400.079



12V 90mm SHAFT LENGTH

95 DEGREES.

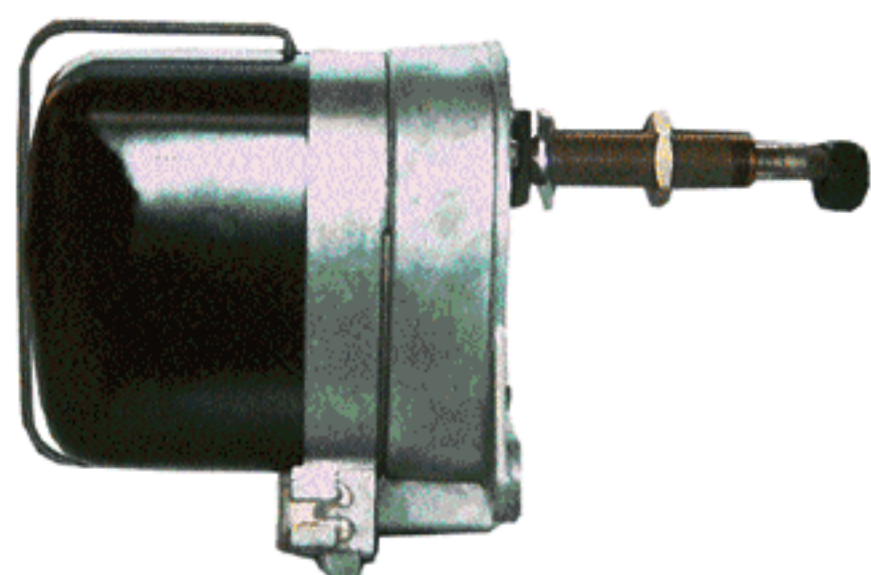
BRIPT400.824



VOLVO

12V -

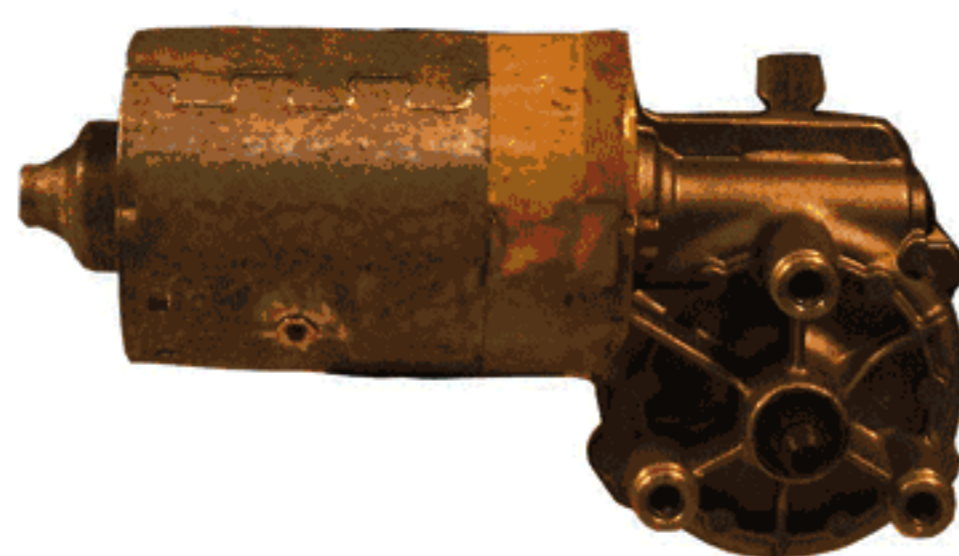
BRIPT402.429



24V 70mm SHAFT LENGTH

95 DEGREES.

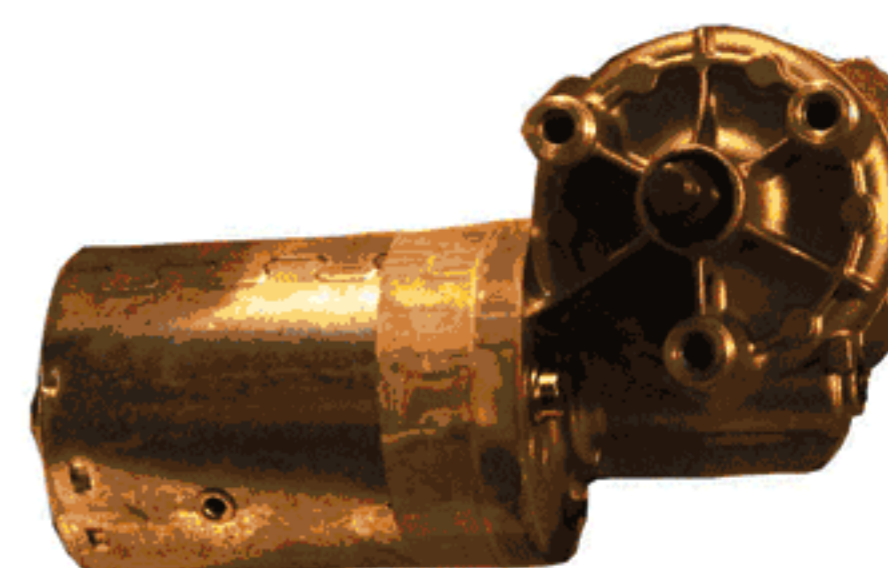
BRIPT403.745



12V 6mm SHAFT LENGTH

COMPLETE WITH LEAD AND 4-PIN PLUG. OVERALL LENGTH 170mm.

BRIPT403.946



24V 6mm SHAFT LENGTH

OVERALL LENGTH 170mm.

+

+

+

+

+

+

WIPER ARMS

BOW5050000



785mm

BLADE FIX : -

BOW5050001

NO IMAGE
AVAILABLE

-

BOW5050003

NO IMAGE
AVAILABLE

-

BOW5050013



330mm

BLADE FIX : -

BOW5050015

NO IMAGE
AVAILABLE

-

BOW5050016

NO IMAGE
AVAILABLE

-

DURO.891.00



FOR SINGLE SHAFT MOTORS

300-400mm

BLADE FIX : 8 x 2.5mm

ADJUSTABLE LENGTH. POWDER COATED STEEL. STRAIGHT, FLAT 8mm BLADE CONNECTION. A8 x M6.

DURO.891.01



FOR SINGLE SHAFT MOTORS

400-500mm

BLADE FIX : 8 x 2.5mm

ADJUSTABLE LENGTH. POWDER COATED STEEL. STRAIGHT, FLAT 8mm BLADE CONNECTION. A8 x M6.

DURO.892.00



FOR DOUBLE SHAFT MOTORS

400-500mm

BLADE FIX : 2 SCREWS

PANTOGRAPH, ADJUSTABLE ARM. MATT BLACK, POWDER COATED STEEL. A8 x M6+M8

DURO.893.50



FOR TWIN SHAFT MOTORS

500mm

BLADE FIX : 16.5mm/PIN

PANTOGRAPH, ADJUSTABLE ARM. MATT BLACK, POWDER COATED STEEL. A12 x M6 x 2

DURO.893.60



FOR TWIN SHAFT MOTORS

600mm

BLADE FIX : 16.5mm/PIN

PANTOGRAPH, ADJUSTABLE ARM. MATT BLACK, POWDER COATED STEEL. A12 x M6 x 2

DURO.893.70



FOR TWIN SHAFT MOTORS

700mm

BLADE FIX : 16.5mm/PIN

PANTOGRAPH, ADJUSTABLE ARM. MATT BLACK, POWDER COATED STEEL. A12 x M6 x 2

DUR0.893.80



FOR TWIN SHAFT MOTORS

800mm

BLADE FIX : 16.5mm/PIN

PANTOGRAPH, ADJUSTABLE ARM. MATT BLACK, POWDER COATED STEEL. A12 x M6 x 2

