INSTALLATION AND MAINTENANCE

INSTRUCTIONS FOR THE

80NM COMPACT

SINGLE STATION

WINDSCREEN WIPER SYSTEM
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GENERAL INFORMATION AND SAFETY SUMMARY

As we will have no influence on the installation of complete windscreen wiper systems if installation is to be carried out by the customer, we are unable to accept liability for installation errors.

If you require any additional information or any special problems arise which the installation/maintenance instructions do not treat in sufficient detail please contact B. Hepworth and Co Ltd directly.

Safety Precautions

CAUTION! BEWARE OF INJURY!

BEFORE WORKING ON THE WIPER SYSTEM, OBSERVE THE FOLLOWING REMARKS WITHOUT FAIL!

Most wiper motors have a park setting, which permits them to default to the parked position if connected to the vehicle electrical system, even when the wiper is switched off. FOR THIS REASON, AT THIS POINT IN TIME, NEITHER MAY THE WIPER ARM BE MOUNTED, NOR MAY ANY PERSON HAVE HANDS, FINGERS, ETC ANYWHERE NEAR THE WIPER SYSTEM. Even small wiper motors can neither be braked nor stopped by hand.

NEVER REACH INTO THE AREA OF THE ROD LINKAGE WHEN THE SYSTEM IS RUNNING!

When putting into service (i.e. when connecting the wiper motor to the vehicle electrical system, even if the wiper switch is in the 0 position), never leave any loose items such as screwdrivers in the area of the wiper system, as flying objects could lead to injury.

Please ensure the equipment is handled with care. Do not drop or bang the equipment down on a hard surface taking extra care around the area where the motor shaft is situated. Do not hammer the motor shaft when installing the equipment, as this will cause the motor gear plate to deform causing premature failure of the unit.

Introduction

The Windscreen Wiper system utilised is detailed on the following pages. The primary components that form the Windscreen Wiper System are the wiper motor linkage, the wiper arm assemblies and wiper blades.

Vari-Arc Lever Settings

IMPORTANT

Vari-arc levers which have been factory set will be torqued and paint marked. Do not adjust. Unpainted lever nuts must be torque tightened M8 = 20Nm, prior to the unit being fitted.
CHAPTER 1

Functional and Equipment Description of System

The wiper motor and bracket is shown in Figures 1. & 2. The electric wiper motor forms the central part of the windshield wiper system. The motor is mounted on a fabricated mild steel bracket which is polyester powder coated to prevent corrosion. The motor is connected electrically by means of a multi-pin connector. Ref Figure 3.

The drive lever is secured to the wiper motor shaft and connected through a tie bar, to the spindle lever assembly. These components transfer the motor shaft rotation to the wiper arm assemblies.

The drive mechanism provided transfers the rotary output from the motor; to a reciprocating motion of the spindles, this mechanism is zinc plated and is sized to give the correct angle of arc for the windscreen wiper arm being driven.

The spindles that drive the wiper arms pass through the bulkhead, connecting the drive mechanism to the wiper arm; these are manufactured from stainless steel, to prevent corrosion. The spindles are driven from the main drive crank by connecting tie bars which distributes the load evenly between the arms of the wiper arm thus reduces the load on the individual interfaces between the wiper arm and the spindles.

Wiper Motor Assembly - 80Nm

Figure 1
Electrical Connections

WIRING CONNECTION CODE

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>0v DC (-ve) Supply</td>
<td>1</td>
</tr>
<tr>
<td>53</td>
<td>Slow Speed</td>
<td>1</td>
</tr>
<tr>
<td>53b</td>
<td>Fast Speed</td>
<td>1</td>
</tr>
<tr>
<td>53a</td>
<td>24v DC (+ve) Supply &amp; Self Park</td>
<td>1</td>
</tr>
<tr>
<td>31b</td>
<td>Self Park – Reversal Speed</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 3

MOTOR CONNECTOR (FRONT VIEW)

Figure 2

SCRAP VIEW ON BRACKET SHOWING DRIVE CRANK IN 'NON' STANDARD PARK POSITION

Explored View of Linkage

STANDARD PARK POSITION

Exploded View of Linkage

ITEM | DESCRIPTION                        | QTY |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motor Mounting Bracket</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Liner V.Arc Lever Sub Assy</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Idler Liner Sub Assy</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Drive Crank Sub Assy 40 Crs</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Tie Bar – 115mm Overall</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>80Nm (IER) Motor</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Idler Plate - Gasket</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Idler Plate</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>26mm Washer - Neoprene</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>26mm Washer – Flat</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>26mm Washer – Single Coil</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>M26 Hex. Nut</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>26mm Weather Cap</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>10mm Washer - Flat</td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>M10 Nylock Nut</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>10mm Nut Weather Cap</td>
<td>2</td>
</tr>
</tbody>
</table>
Wiper Arm Assembly

The wiper arm is manufactured from stainless steel and is polyester powder coated to prevent corrosion and to be of good appearance.

The wiper arm is shown in Figure 4. One wiper arm assembly is used on each unit. The wiper arm assembly mounts directly onto the spindles protruding through the bulkhead. The wiper arm is secured to the spindle via a series of nuts and washers.

The blade is secured to the arm assembly using the blade clip arrangement on the arm and blade bolt.

ITEM | DESCRIPTION | QTY
--- | --- | ---
1 | P665 Wiper Arm – 14mm Blade Clip | 1
1 | P680 Wiper Arm – 20mm Blade Clip | 1
2 | Articulated Curved Blade | 1
3 | Blade Retaining Screw | 1
4 | Nylock Nut | 1
6 | Wash Jet Assy | 1
7 | Ecoprene Wash Tube | Metres

The Following Items Are On The Linkage

| ITEM | DESCRIPTION | QTY |
--- | --- | --- |
14 | 10mm Washer - Flat | 2
15 | M10 Nylock Nut | 2
16 | 10mm Nut Weather Cap | 2
**Wiper Arm Assembly**

The wiper arm is manufactured from stainless steel and is polyester powder coated to prevent corrosion and to be of good appearance.

The wiper arm is shown in Figure 4. One wiper arm assembly is used on each unit. The wiper arm assembly mounts directly onto the spindles protruding through the bulkhead. The wiper arm is secured to the spindle via a series of nuts and washers.

The blade is secured to the arm assembly using the blade clip arrangement on the arm and blade bolt.

**Figure 4 – Heavy Duty Arm**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P84 Wiper Arm</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Articulated Curved Blade</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Blade Retaining Screw</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Nylock Nut</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Arm Head Weather Cap</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Wash Jet Assy</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Ecoprene Wash Tube</td>
<td>Metres</td>
</tr>
</tbody>
</table>

The Following Items Are On The Linkage

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>10mm Washer - Flat</td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>M10 Nylock Nut</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>10mm Nut Weather Cap</td>
<td>2</td>
</tr>
</tbody>
</table>
CHAPTER 2

Installation Instructions

These instructions are meant as a guide. If you experience any difficulty in the fitting of these units, please do not hesitate to contact us for advice.

Drilling Diagram

NOTE - Drilling Diagram is NOT to size and is for reference only

DRILLING DIAGRAM - FOR 80Nm COMPACT UNITS

Drill holes ‘A’ and ‘B’ at Ø30mm (Note Hole ‘B’ not required on Pendulum units)
Drill hole ‘D’ at Ø8.5mm (5 options shown)
Drill hole ‘C’ at Ø9.5mm (Only required if wash tube is fitted through bulkhead between spindles)

Fitting the Wiper Motor Assembly

IMPORTANT
Vari-arc levers which have been factory set will be torqued and paint marked. Do not adjust. Unpainted lever nuts must be torque tightened M8 = 20Nm, prior to the unit being fitted.

When the spindle positions have been drilled in the bulkhead, the following procedures apply.

1. Remove Weather Caps (5 & 16), M10 Nuts (15), Flat Steel Washers (14), Weather Caps (13), M26 Nuts (12), Single Coil Washers (11), Flat Steel Washers (10), and Neoprene Washers (9).

2. On Pantograph units only – Also remove Idler Plate (8) and finally Idler Gasket (7). NOTE: - Keep safe as will be required on assembly.

NOTE the Motor Unit is MOUNTED from INSIDE the Bulkhead.

3. Fit Motor Unit and fix in place through predrilled mounting holes (Fixing bolts not supplied)

4. Externally - ENSURE a proprietary sealant (Not supplied) is used around all points of entry through bulkhead.
5. *Fit following items* - On Pantograph units only Idler Gasket (7) and Idler Plate (8) over both Liners, next to bulkhead.

6. Onto each Liner a Neoprene Washer (9), a Flat Steel Washer (10), a Single Coil Washer (11), a M20 Nut (12) and finally a Weather Cap (13).

7. *Internally* - Connect vehicle wiring to motor.

---

### Vari Arc Units - Arc adjustment

**IMPORTANT**

Vari-arc levers which have been factory set will be torqued and paint marked. Do not adjust. Unpainted lever nuts must be torque tightened M8 = 20Nm, prior to the unit being fitted.

1. *Internally* - Run Motor to insure it is parked correctly. Disconnect all Electrical Power.

2. Slacken bearing nuts at both ends of tie bar and securing nylock nut (26) on Vari arc lever.

3. Slide bearing/tie bar assembly pivot pin (27) towards liner/spindle assembly to *increase* arc to 90° max or away from liner/spindle assembly to *decrease* arc to 40° min.

4. Ensure you note markings on lever when correct arc is reached. *Important: Pantograph Systems must not exceed 90° arc of wipe.*

5. Adjust arc until blade parks approximately 75-100mm from edge of screen when screen is dry. Test on a wet screen to prove clearance is acceptable.

Tighten bearing nuts at both ends of tie bar and securing nut (26)

6. Tighten securing nylock nut (26) on Vari arc lever (*torque* 20nm)

**IMPORTANT:**

Ensure BEARING CENTRES are as stated in drawing Chapter 1, Figure 1

---

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Liner V.Arc Lever Sub Assy</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td>12mm Right Hand Bearing Nut</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>12mm Right Hand Bearing</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>8mm Washer – Flat</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>M8 Securing Nylock Nut</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>V.Arc Bearing Pivot Pin</td>
<td>1</td>
</tr>
</tbody>
</table>
**Electrical Connections**

The 80Nm Marine Motor is available in either 12v or 24v DC, and are both, two speed self-parking motors with Insulated Earth Return as standard.

The motor should be connected through a two speed self-park multi speed control switch, a toggle switch or a rotary switch (not supplied – Can be ordered separately).

**For Ships Supply’s of nominal 110/120v AC 1 Phase – one of the following will be required**

- PSU/115/12/6 POWER SUPPLY UNIT-115v 12v 6amp will power 1 Motor Unit
- PSU/115/12/12 POWER SUPPLY UNIT-115v 12v 12amp will power 2 Motor Units
- PSU/115/24/6 POWER SUPPLY UNIT-115v 24v 6amp will power 1 Motor Unit
- PSU/115/24/12 POWER SUPPLY UNIT-115v 24v 12amp will power 2 Motor Units

**For Ships Supply’s of nominal 220/2420v AC 1 Phase – one of the following will be required**

- PSU/230/12/6 POWER SUPPLY UNIT-230v 12v 6amp will power 1 Motor Unit
- PSU/230/12/12 POWER SUPPLY UNIT-230v 12v 12amp will power 2 Motor Units
- PSU/230/24/6 POWER SUPPLY UNIT-230v 24v 6amp will power 1 Motor Unit
- PSU/230/24/12 POWER SUPPLY UNIT-230v 24v 12amp will power 2 Motor Units

*Note if more than 2 motors required – information of part number and supply details will be given on request*

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**Wiring the Power Supply Unit (PSU)**

**PSU/115 or PSU/230**

**AC Primary Side**

Connect the Live, Earth and Neutral wires on the AC Primary side of the Power Supply Unit to the Ships Supply -110/120v AC 1 Phase to a PSU/115 Unit, or 220/240v AC 1 Phase to a PSU/230 Unit

**DC Secondary Side**

Connect the 12v or 24v DC (+ ve) to the Toggle, Rotary or Multi Speed Control Switch as the positive ship’s supply

Connect the 0v DC (- ve) to the Toggle, Rotary or Multi Speed Control Switch as the negative ship’s supply
**Wiring to a Multi Speed Control Switch**

<table>
<thead>
<tr>
<th>Wire Color</th>
<th>Terminal(s) on the Motor</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>53a</td>
<td>(SELF PARK FEED) and the positive ship’s supply – 12v or 24v DC (+ ve)</td>
</tr>
<tr>
<td>WHITE</td>
<td>53b</td>
<td>(HIGH SPEED)</td>
</tr>
<tr>
<td>YELLOW</td>
<td>53</td>
<td>(LOW SPEED)</td>
</tr>
<tr>
<td>BLUE</td>
<td>31b</td>
<td>(SELF PARK REVERSAL FEED)</td>
</tr>
<tr>
<td>BLACK</td>
<td>31</td>
<td>To terminal 31 on the motor and the negative ship’s supply – 0v DC (- ve)</td>
</tr>
<tr>
<td>BROWN</td>
<td></td>
<td>To the Washer Pump (+ ve)</td>
</tr>
</tbody>
</table>

**Wiring to a Toggle Switch**

<table>
<thead>
<tr>
<th>Position</th>
<th>Terminal(s) on the Motor</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>31b</td>
<td>(SELF PARK REVERSAL FEED)</td>
</tr>
<tr>
<td>4</td>
<td>53</td>
<td>(LOW SPEED)</td>
</tr>
<tr>
<td>6</td>
<td>53a</td>
<td>(SELF PARK FEED) and the positive ship’s supply – 12v or 24v DC (+ ve)</td>
</tr>
<tr>
<td>2</td>
<td>53b</td>
<td>(HIGH SPEED)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The negative ship’s supply – 0v DC (- ve)</td>
</tr>
</tbody>
</table>
Fitting the Wiper Blade

With Reference to the Arm Drawings – Pages 6 & 7.

1. **Externally**- Remove Blade Retaining Screw (3) and Nut (4) from Blade Clip on Main Arm. (1)

2. Place Wiper Blade (2) into Blade Clip.  
   *(Note If only one end of blade rubber captive, it must be at top of screen.)*

3. Ensure that all fixing holes align. Secure in place with Blade Retaining Screw (3) and Nut (4).

**IMPORTANT**

DO NOT over tighten Blade Retaining Screw and Nut, as Blade is required to pivot on glass.

The wiper blades should be changed every 6 months but this is dependent on use and operating conditions.  
*(With Reference to Chapter 3, Table 1 & Chapter 4, Table 2 – continued, Wiper Blades)*
Fitting the Wiper Arm Assembly

IMPORTANT
The Blade must be fitted to the Arm prior to the Arm being fitted. (This is to prevent the Blade Clip damaging the screen.)

1. **Internally** - Run Motor to insure it is parked correctly. Disconnect all Electrical Power.

2. **Externally** - While Unit is being run, it is IMPORTANT to observe direction drive spindle rotates in immediately before it stops. This direction will give PARK POSITION.

**Pantograph Arms Only:**

3. Fit Arm onto Spindle allowing Blade to lie approx 75-100mm from edge of glass in PARKED POSITION.

4. Fit a M10 Flat Washer (14) on to spindle next to Arm Head, then a M10 Nylock Nut (15)

5. Only tighten Nut sufficiently to allow Arm and Blade to travel across glass when Motor is run to see if positioning is correct.

6. If incorrectly positioned - DO NOT ATTEMPT TO ROTATE OR TWIST ARM ON SPINDLE this will damage splined end of drive spindle, resulting in Arm and Blade slipping in operation.

7. To correct alignment errors, - loosen Nut and gently pull Arm up Spindle, realign and repeat stages above. *(Arm Extractor Tool is available see Page 13 for instructions)*

8. When correctly aligned, tighten M10 Spindle Nut 38Nm. Then fit Weather Cap supplied with Linkage (16)

**IMPORTANT**
On first fitting, check spring pressure on blade in parked position, it must NOT exceed recommended pressure. If this happens contact B. Hepworth. For details see Chapter 4, Table 2 – Continued, Page 16.

**Pendulum Arms Only:**

1. Fit Arm onto Spindle allowing Blade to lie approx 75-100mm from edge of glass in PARKED POSITION.

2. Fit a Flat Washer (14) on to spindle next to Arm Head, then a M10 Nylock Nut (15).
3. Only tighten Nut sufficiently to allow Arm and Blade to travel across glass when Motor is run to see if positioning is correct.

4. If incorrectly positioned - DO NOT ATTEMPT TO ROTATE OR TWIST ARM ON SPINDLE this will damage splined end of drive spindle, resulting in Arm and Blade slipping in operation.

5. To correct alignment errors, - loosen Nut and gently pull Arm up Spindle, realign and repeat stages above. 
   
   *(Arm Extractor Tool is available see Page 13 for instructions)*

6. When correctly aligned, tighten M10 Spindle Nut 38Nm. Then fit Weather Cap supplied with Linkage (16)

**IMPORTANT**

On first fitting, check spring pressure on blade in parked position, it must NOT exceed recommended pressure. If this happens contact B. Hepworth. For details see Chapter 4, Table 2 – Continued, Page 16.

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**CHAPTER 3**

**Maintenance**

*Introduction*

This chapter contains all preventative maintenance and removal and replacement procedures for the windscreen wiper components. Preventative maintenance procedures include the information required to replace the wiper blades.

*Safety Precautions*

Always disconnect the power when servicing the Windscreen Wiper System, or on any ancillary components. Serious damage to the Equipment and/or Personal Injury may occur if the power is not disconnected.

*Scheduled Maintenance Action Check*

Table 1 is a Scheduled Maintenance Action Index. The index provides a list of all performance tests if applicable and preventative maintenance procedures. The table has three columns: Periodicity, Equipment and Task

The Periodicity column indicates the intervals between the maintenance tests and preventative maintenance procedures.

The equipment column lists the equipment, assembly or subassembly that corresponds to the maintenance action.

The task column lists the maintenance task to be performed.

**Table 1**

<table>
<thead>
<tr>
<th>PERIODICITY</th>
<th>EQUIPMENT</th>
<th>TASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily</td>
<td>Wiper Blades</td>
<td>Inspect wiper blades for damage, torn or missing rubber blades. Replace wiper blades as required</td>
</tr>
</tbody>
</table>
### Table 1 - Continued

<table>
<thead>
<tr>
<th>PERIODICITY</th>
<th>EQUIPMENT</th>
<th>TASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily</td>
<td>Windscreen Wiper System</td>
<td>Perform function test of wiper washer system. Do not carry out function test on a dry screen</td>
</tr>
<tr>
<td>Daily</td>
<td>Washer Tubing and Spray Nozzle</td>
<td>Inspect tubing for damage or loose connection on nozzle. Check operation of spray nozzle on windscreen</td>
</tr>
<tr>
<td>Daily</td>
<td>Wash Tank</td>
<td>Insure wash tank is filled with washer fluid to prevent wipers being used on a dry screen</td>
</tr>
<tr>
<td>3 Monthly</td>
<td>Fixings of wiper arm to wiper spindle</td>
<td>Check torque settings (Set torque wrench to correct setting. Fit on nut, turn, if correct, wrench should click.) M10 = 38Nm</td>
</tr>
<tr>
<td>6 Monthly</td>
<td>Complete System</td>
<td>Check all torque settings for complete wiper system: M8 = 15Nm (on Motor Bolts) M8 = 25Nm (on Splined Drive Crk Nut &amp; Bolt) M8 = 20Nm (on V.A. Lever) M10 = 38Nm (on Spindle Nut) M12 = 20Nm (on Tie Bar with Threadlock) M26 = 30Nm (on Brass Liner) Carry out a visual check for wear in rod end. (Pull on tie bar to see if any movement in rod ends bearings at inner ball on outer casing.)</td>
</tr>
<tr>
<td>Six Monthly or As required</td>
<td>Wiper Blades</td>
<td>Replace wiper blades</td>
</tr>
</tbody>
</table>

## CHAPTER 4

### Troubleshooting

#### Introduction

This chapter provides all the instructions and information necessary to locate problems and conduct tests on the windscreen wiper system components. The trouble-shooting chart is provided for logical isolation of faults.

#### Safety Precautions

Always disconnect the power when servicing the Windscreen Wiper System, or on any ancillary components. Serious damage to the Equipment and/or Personal Injury may occur if the power is not disconnected.
## Troubleshooting Procedures

Typical windshield wiper system troubleshooting procedures are contained in Table 2. These troubleshooting and repair procedures should be followed when encountering operational problems with the windshield wiper system.

### Table 2

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>TESTS AND CHECKS</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wiper motor fails to start</td>
<td>On/off switch</td>
<td>Check position of switch</td>
<td>Turn switch to on position</td>
</tr>
<tr>
<td></td>
<td>Voltage Level</td>
<td>Check supply voltage to switch.</td>
<td>Correct voltage supply problem.</td>
</tr>
<tr>
<td></td>
<td>Switch</td>
<td>Check wiring and switch connections</td>
<td>Correct loose wiring connection.</td>
</tr>
<tr>
<td></td>
<td>System Jammed</td>
<td>Check wiper linkage</td>
<td>Replace broken wires.</td>
</tr>
<tr>
<td></td>
<td>Defective wiper motor</td>
<td></td>
<td>Replace switch.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Replace wiper arm.</td>
</tr>
<tr>
<td>Motor shaft turns but linkage &amp; arm remain static</td>
<td>Defective or loose drive crank</td>
<td>Check linkage for a loose drive crank</td>
<td>Clean motor output shaft with wire brush before replacing</td>
</tr>
<tr>
<td>Slow Motor Operation</td>
<td>Voltage Level</td>
<td>Check supply voltage to wiper system.</td>
<td>Correct voltage supply problem.</td>
</tr>
<tr>
<td></td>
<td>Switch</td>
<td>Check for broken bracket</td>
<td>Replace faulty switch</td>
</tr>
<tr>
<td></td>
<td>Motor Bracket</td>
<td>Check to see if Linkage is free moving</td>
<td>Replace defective bracket</td>
</tr>
<tr>
<td></td>
<td>Linkage</td>
<td></td>
<td>Free linkage replace worn or damaged components</td>
</tr>
<tr>
<td></td>
<td>Defective Wiper Motor</td>
<td></td>
<td>Replace Wiper Motor</td>
</tr>
<tr>
<td>System operates but wiper arm remains static</td>
<td>Wiper arm</td>
<td>Check for loose wiper arm connection onto drive spindle</td>
<td>Secure or replace wiper arm after cleaning spindle spline with wire brush. (Ref to Chapter 3, Table 1 for Torque settings.)</td>
</tr>
<tr>
<td>Erratic Motor</td>
<td>Voltage level</td>
<td>Check supply voltage to wiper system</td>
<td>Correct voltage supply problem.</td>
</tr>
<tr>
<td></td>
<td>Switch</td>
<td>Check for loose or broken wires</td>
<td>Replace faulty switch</td>
</tr>
<tr>
<td></td>
<td>Wiring</td>
<td></td>
<td>Repair or replace wiring up to motor. Replace motor if this wiring is damaged</td>
</tr>
<tr>
<td>Washer system not working correctly</td>
<td>No water from jets</td>
<td>Check water level in tank</td>
<td>Fill tank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check for damage to tank</td>
<td>Replace tank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check Pump is operational</td>
<td>Replace pump if faulty</td>
</tr>
</tbody>
</table>
Table 2 - Continued

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>TESTS AND CHECKS</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm and Blade not operating correctly or over sweep operation</td>
<td>Voltage level</td>
<td>Check supply voltage to wiper system</td>
<td>Correct voltage supply problem</td>
</tr>
<tr>
<td>Linkage</td>
<td>Check for worn or broken linkage</td>
<td>Replace Linkage</td>
<td></td>
</tr>
<tr>
<td>Spindle</td>
<td>Check for excessive wear in spindle</td>
<td>Replace Spindle</td>
<td></td>
</tr>
<tr>
<td>Arm</td>
<td>Check that arm is not loose on spindle</td>
<td>Re-tighten Spindle</td>
<td></td>
</tr>
<tr>
<td>Blade</td>
<td>Check for excessive wear on arm</td>
<td>Replace Arm. (Clean spline on spindles with wire brush before replacing.)</td>
<td></td>
</tr>
<tr>
<td>Blade</td>
<td>Check fixing for wear</td>
<td>Replace Blade</td>
<td></td>
</tr>
<tr>
<td>Blade</td>
<td>Check blade for wear</td>
<td>Replace Blade</td>
<td></td>
</tr>
<tr>
<td>Blade</td>
<td>Check for excessive smearing on screen</td>
<td>Replace Blade</td>
<td></td>
</tr>
<tr>
<td>Excessive wear on blade.</td>
<td>Spring pressure.</td>
<td>Use spring balance on centre of blade clip till blade begins to lift off glass. 1 – 1.1/2 kg</td>
<td>Replace spring/arm.</td>
</tr>
</tbody>
</table>

CHAPTER 5

Maintenance Instructions

NOTE:
Before replacing the Drive Crank, Motor, Tie Bar or Liner/Lever Sub Assemblies, it is necessary to remove the entire Wiper Motor Unit from the Bulkhead

Retain all items removed in a safe place, as they will be required on reassembly. If you experience any difficulty in fitting these units, please do not hesitate to contact us for advice.
Use the drawings for reference.

To Replace the Wiper Blade

Removal

1. **Internally** - Run motor to insure it is parked correctly. Disconnect all electrical power.

2. **Externally** - Carefully pull wiper arm assembly away from windscreen to enable access to wiper blade.

3. Remove blade retaining screw (3), and nut (4), from blade clip on arm.
4. Remove Blade from Blade Clip on Arm.

Replacement
1. Place wiper blade into blade clip on arm.

NOTE
Captive end on blade rubber to be at top of screen.

2. Ensure that all fixing holes align. Secure in place with blade retaining screw (3), and nut (4).

IMPORTANT
Do not over tighten blade screw and nut, as blade is required to pivot on glass.

3. Lower blade carefully back onto windscreen.

The wiper blades should be changed every 6 months but this is dependent on use and operating conditions.
(With Reference to Chapter 3, Table 1 & Chapter 4, Table 2 – continued, Wiper Blades)

To Replace the Wiper Arm

Removal
1. Internally - Run motor to insure it is parked correctly. Disconnect all electrical power.

2. Externally - While Unit is being run it is IMPORTANT to observe direction drive spindle rotates in, immediately before it stops. This direction will give PARK POSITION.

3. Remove arm weather/nut cap (5 & 16), M10 nylock nut (15) and 10mm flat washers (14). Then using arm extraction tool carefully remove arm
(Arm Extractor Tool is available see Chapter 2, Fitting the Wiper Arm Assy for instructions)

Replacement

IMPORTANT:
The Blade must be fitted to the Arm prior to the Arm being fitted. (This is to prevent the Blade Clip damaging the screen.)

1. Fit wiper arm
   In accordance with Chapter 2, Fitting the Wiper Arm Assy

To Remove the Entire Wiper Motor Unit Assembly

Removal
1. Internally - Run motor to insure it is parked correctly. Disconnect all electrical power.
   Disconnect wiring from Motor.

IMPORTANT:
Please make a note of PARKED position of ARMS and BLADES, before removal

2.  *Externally* - remove arm caps, nuts and washers. Then using arm extraction tool carefully remove arms.

3.  Remove 26mm weather caps (13), M26 nuts (12), 26mm single coil washers (11), 26mm flat steel washers (10) 26mm neoprene washers (9), idler plate (8) and finally idler plate gasket (7).

4.  *Internally* - Unscrew fixing bolts from motor mounting bracket (1).

5.  Carefully remove entire wiper motor unit from bulkhead.

**Replacement**

1.  Replace entire wiper motor assy.  
   *In accordance with Chapter 2, Fitting the Wiper Motor Assy*

2.  Fit wiper arm assy.  
   *In accordance with Chapter 2, Fitting the Wiper Arm Assy*

---

**To Replace the Drive Crank Assembly**

![Figure 8](image)

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Drive Crank Sub Assy 40 Crs</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Tie Bar – 115mm Overall</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>80Nm 24v (IER) Motor</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>8mm Washer – Single Coil</td>
<td>3</td>
</tr>
<tr>
<td>18</td>
<td>M8 Fixing Bolts</td>
<td>3</td>
</tr>
<tr>
<td>19</td>
<td>M8 Securing Bolt</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>M8 Securing Nylock Nut</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>M12 Left Hand Bearing Nut</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>M12 Left Hand Bearing</td>
<td>1</td>
</tr>
</tbody>
</table>

**Removal**

1.  *Internally* - Run motor to insure it is parked correctly. Disconnect all electrical power. Disconnect wiring from Motor.

2.  Remove entire wiper motor assy.  
   *In accordance with Chapter 5, To Remove the Entire Wiper Motor Unit Assembly*

**IMPORTANT:**

Please make a note of Drive Crank POSITION relative to SPINDLE LEVER, as this will affect PARK position for ARMS and BLADES, i.e. SPINDLE LEVER facing towards Motor or away from Motor

3.  Slacken both bearing nuts at either end of tie bar.

4.  Slacken drive crank nut (20), and bolt (19), carefully remove drive crank/bearing assy (4), from motor drive shaft.
5. Unscrew tie bar (5) from drive crank bearing (left hand thread) (22)

Replacement

1. Screw tie bar onto bearing (left hand thread) (22) of new drive crank/bearing assy (4).
2. Carefully fit drive crank/bearing assy (4), over motor drive shaft, (referring to note after operation 2 on ‘to remove’ for position.) Tighten drive crank nut (20), and bolt (19).
3. Tighten both bearing nuts at either end of tie bar.

IMPORTANT: Ensure bearing centres are as stated in drawing (figure 1)

4. Replace entire wiper motor assy.
   *In accordance with Chapter 2, Fitting the Wiper Motor Assy*

5. Fit wiper arm assy.
   *In accordance with Chapter 2, Fitting the Wiper Arm Assy*

---

**To Replace the Wiper Motor**

**Removal**

1. Internally - Run motor to insure it is parked correctly. Disconnect all electrical power. Disconnect wiring from Motor.
2. Remove entire wiper motor assy.
   *In accordance with Chapter 5, To Remove the Entire Wiper Motor Unit Assembly*

**IMPORTANT:**
Please make a note of Drive Crank POSITION relative to SPINDLE LEVER, as this will affect PARK position for ARMS and BLADES, i.e. SPINDLE LEVER facing towards Motor or away from Motor

3. Slacken both bearing nuts at either end of tie bar.
4. Slacken drive crank nut (20), and bolt (19), carefully remove drive crank/bearing assy (4), from motor drive shaft.
5. Unscrew three fixing bolts (18) and remove with washers (17) remove Wiper Motor (6)

**Replacement**

1. Replace new Wiper Motor (6) replace and tighten three fixing bolts (18) and washers (17)
2. Carefully fit drive crank/bearing assy (4), over motor drive shaft, (referring to note after operation 2 on ‘to remove’ for position.) Tighten drive crank nut (20), and bolt (19).
3. Tighten both bearing nuts at either end of tie bar.

**IMPORTANT:**
Ensure bearing centres are as stated in drawing (figure 1)

4. Replace entire wiper motor assy.
   *In accordance with Chapter 2, Fitting the Wiper Motor Assy*
5. Fit wiper arm assy.
   *In accordance with Chapter 2, Fitting the Wiper Arm Assy*

---

**To Replace the Tie Bar**

**Removal**

1. **Internally** - Run motor to insure it is parked correctly. Disconnect all electrical power. Disconnect wiring from Motor.
2. Remove entire wiper motor assy.
   *In accordance with Chapter 5, To Remove the Entire Wiper Motor Unit Assembly*

**IMPORTANT:**
Please make a note of Drive Crank POSITION relative to SPINDLE LEVER, as this will affect PARK position for ARMS and BLADES, i.e. SPINDLE LEVER facing towards Motor or away from Motor

3. Slacken both bearing nuts at either end of tie bar.
4. Slacken drive crank nut (20), and bolt (19), carefully remove drive crank/bearing assy (4), from motor drive shaft.
5. Unscrew tie bar - (5) from drive crank bearing (left hand thread) (22)
6. Repeat operation 5 on liner/lever/bearing assy (right hand thread) and remove tie bar (5),

**Replacement**

1. Screw *new* tie bar (note groove is on right hand end of tie bar) onto bearing (right hand thread) at liner/lever/bearing assy.
2. Screw *new* tie bar on to bearing (left hand thread) (22) of drive crank/bearing assy.
3. Carefully fit drive crank/bearing assy (4), over motor drive shaft, *(referring to note after operation 2 on ‘to remove’ for position.)* Tighten drive crank nut (20), and bolt (19).
4. Tighten both bearing nuts at either end of tie bar.

**IMPORTANT:**
Ensure bearing centres are as stated in drawing (figure 1)

5. Replace entire wiper motor assy.
   *In accordance with Chapter 2, Fitting the Wiper Motor Assy*
6. Fit wiper arm assy.
   *In accordance with Chapter 2, Fitting the Wiper Arm Assy*

---

**To Replace the Lever/Liner/Spindle Sub Assembly**

**Removal**

1. **Internally** - Run motor to insure it is parked correctly. Disconnect all electrical power. Disconnect wiring from Motor.
2. Remove entire wiper motor assy.

   *In accordance with Chapter 5, To Remove the Entire Wiper Motor Unit Assembly*

**IMPORTANT:**
Please make a note of Drive Crank POSITION relative to SPINDLE LEVER, as this will affect PARK position for ARMS and BLADES, i.e. SPINDLE LEVER facing towards Motor or away from Motor

3. Slacken both bearing nuts at either end of tie bar.

**IMPORTANT:**
Make a note of the protrusion length of the Liner and/or Spindle from the front of the Bracket (1).

4. Unscrew tie bar from right hand bearing of liner/lever/bearing assy.
5. Unscrew remove entire liner/lever/bearing assy from bracket.

**Replacement**

1. Screw entire *new* liner/lever/bearing assy into bracket.
2. Screw tie bar onto right hand bearing at main liner/lever/bearing assy.
3. Tighten both bearing nuts at either end of tie bar.

**IMPORTANT:**
Ensure bearing centres are as stated in drawing (figure 1)

4. Replace entire wiper motor assy.
   *In accordance with Chapter 2, Fitting the Wiper Motor Assy*
5. Fit wiper arm assy.
   *In accordance with Chapter 2, Fitting the Wiper Arm Assy*

**Vari Arc Units - Arc adjustment**

**IMPORTANT**
Vari-arc levers which have been factory set will be torqued and paint marked. Do not adjust. Unpainted lever nuts must be torque tightened M8 = 20Nm, prior to the unit being fitted.

1. Adjust lever arc settings.
   *In accordance with Chapter 2, Vari Arc Units - Arc adjustment*

**CHAPTER 6**

**Operation Instructions**

*Switch Operation – Multi-Switch*

80Nm Manual – Jul 09
1. Check switch is in the off position before starting. *(OFF/PARK)*

**IMPORTANT**
**Do not run wipers on a dry screen.**

2. To apply water to the screen, press the knob. *(WIPER WASHER)* This will apply water for the duration of pressing the button. The wiper will also operate for 3-4 wipes at normal speed after the water stops.

3. Turn the knob CLOCKWISE it will *(CLICK)* which turns the wipers on. The switch is now in the area of variable intermittent wipe cycle time. Which is between the *(ON-LONG DELAY)* and *(ON-SHORT DELAY)* positions.

4. The further clockwise the knob is turned between the two positions shorter the delay between the wipes.

5. Turn the knob CLOCKWISE to the next *(CLICK)* *(LOW SPEED)* gives a continuous wipe across the screen at a standard speed, with no delay between the wipes.

6. Turn the knob CLOCKWISE to the last *(CLICK)* *(HIGH SPEED)* gives a continuous wipe across the screen at a faster speed, with no delay between the wipes.

7. Turn the knob ANTI-CLOCKWISE to the off position when finished. *(OFF/PARK)*

---

**Switch Operation – Toggle Switch**

1. Check switch is in the off position before starting. *(OFF/PARK)*

**IMPORTANT**
**Do not run wipers on a dry screen.**

2. This Switch does not control water.

3. Pushing the Toggle to the centre position *(SLOW)* gives a continuous wipe across the screen at a standard speed, with no delay between the wipes.

4. Pushing the Toggle to the bottom position *(FAST)* gives a continuous wipe across the screen at a faster speed, with no delay between the wipes.

5. Push the Toggle to the top position when finished. *(OFF/PARK)*

---

**Switch Operation – Rotary Switch**

1. Check switch is in the off position before starting. *(OFF/PARK)*

**IMPORTANT**
**Do not run wipers on a dry screen.**

2. To apply water to the screen, press the knob. *(WIPER WASHER)* This will apply water for the duration of pressing the button. *(Note – it does not activate the wiper)*
3. Turn the knob CLOCKWISE it will (CLICK) which turns the wipers on, (ON). This setting gives a continuous wipe across the screen at a standard speed, with no delay between the wipes.

4. Turn the knob CLOCKWISE to the last (CLICK) (FAST). This setting gives a continuous wipe across the screen at a faster speed, with no delay between the wipes.

5. Turn the knob ANTI-CLOCKWISE to the off position when finished. (OFF/PARK)

Note – for other all other switch or control instructions refer to the ship’s fitters/suppliers manual.

**SPARES LIST**

**Fittings for M26 Liners and 16mm Spindles protruding outside the Bulkhead**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>60250300</td>
<td>Idler Plate - Gasket (7)</td>
<td>1 per unit</td>
</tr>
<tr>
<td>60250200</td>
<td>Idler Plate - Plate (8)</td>
<td>1 per unit</td>
</tr>
<tr>
<td>10029100</td>
<td>26mm Washer - Neoprene (9)</td>
<td>1 per liner</td>
</tr>
<tr>
<td>10026100</td>
<td>26mm Washer - Flat (10)</td>
<td>1 per liner</td>
</tr>
<tr>
<td>10026600</td>
<td>26mm Washer – Single Coil (11)</td>
<td>1 per liner</td>
</tr>
<tr>
<td>10015300</td>
<td>M26 Hex Nut (12)</td>
<td>1 per liner</td>
</tr>
<tr>
<td>60054600</td>
<td>26mm Weather Cap (13)</td>
<td>1 per liner</td>
</tr>
<tr>
<td>10027800</td>
<td>10mm Washer - Flat (14)</td>
<td>1 per liner</td>
</tr>
<tr>
<td>10018000</td>
<td>M10 Hex. Nut (15)</td>
<td>1 per liner</td>
</tr>
<tr>
<td>10063500</td>
<td>10mm Nut Cap (16)</td>
<td>1 per liner</td>
</tr>
</tbody>
</table>

**Fittings for Arm and Blade**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>80010700</td>
<td>Blade Retaining Screw (20mm Blade Clip) (3)</td>
<td>1 per arm</td>
</tr>
<tr>
<td>80205600</td>
<td>Blade Retaining Screw (14mm Blade Clip) (3)</td>
<td>1 per arm</td>
</tr>
<tr>
<td>10011400</td>
<td>M4 Nylock Nut (4)</td>
<td>1 per arm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>606806 00</td>
<td>Arm Extractor Tool - All Head Types</td>
<td>As Required</td>
</tr>
</tbody>
</table>