**FAULT DIAGNOSIS CHART**

- **PLATE BROKEN PRESSURE**
- **BENT DRIVE STRAP**
- **BURST DRIVEN PLATE**
- **WORN RELEASE BEARING THRUST FACE**
- **WORN BEARING GUIDE TUBE**
- **BROKEN SEGMENT NECKS**
- **BROKEN DAMPER SPRINGS AND WORK CENTRE**
- **DAMAGED DRIVEN PLATE**
- **OIL CONTAMINATED DRIVEN PLATE**
- **WORN AWAY HUB SPLINES**
- **INCORRECT SPLINE GREASE USED**
- **HUNG GEARBOX**
- **WORN DIAPHRAGM SPRING FINGERS**
- **OIL CONTAMINATED**

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**PLATE BROKEN PRESSURE**

- **CAUSE**: No lubricant applied to grease or wrong type of lubricant
- **EFFECT**: Jerky clutch operation and heavy pedal action
- **REMEDY**: Replace worn part and lubricate lightly with approved grease

**BENT DRIVE STRAP**

- **CAUSE**: Incorrect location of cover assembly on flywheel
- **EFFECT**: Vibration and clutch drag
- **REMEDY**: Check drive and correct for damage

**BURST DRIVEN PLATE**

- **CAUSE**: Overtravel of the bearing, allowing a spring finger to contact the drive plate
- **EFFECT**: Wear of drive plate
- **REMEDY**: Renew clutch components with care

**WORN RELEASE BEARING THRUST FACE**

- **CAUSE**: Overtravel of the bearing, allowing a spring finger to contact the drive plate
- **EFFECT**: Wear of drive plate
- **REMEDY**: Renew clutch components with care

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**FAULT POSTER GUIDE AW.indd**

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