Installation Guide and User Instructions for the Miller PowerLatch Quick Coupler

IMPORTANT:
This book should be kept with the machine at all times during and after coupler installation. Machine operators should be fully trained on the correct operational procedure for this particular coupler.

The Miller PowerLatch Coupler [AUTOMATIC]
(Patents Pending)

Complies with:
• EN474
• Machinery Directive 2006/42/EC
• Major Contractor Policies
Thank you for purchasing a Miller Quick Coupler

The following information details the correct installation & operation procedure for your Miller Quick Coupler.

Please take the time to read the instructions carefully and install the coupler in accordance with Miller's recommendations. This will enable you to benefit from the many features incorporated within your Miller Coupler aimed at providing you with increased versatility at the flick of a switch.

We trust that you will enjoy many trouble free years with your Miller Coupler and hope that we may look forward to being of service to you again soon.

Pioneering Attachment Changeover Technology.

⚠️ Any piece of machinery can be dangerous when it is not operated correctly. Failure to follow the information provided in this manual could result in injury or death.
Contents

SECTION 1 - PRODUCT INFORMATION
1.0 Miller Quick Couplers 2
1.1 The Fully Automatic Twin Locking PowerLatch 3

SECTION 2 - SAFETY
2.0 General Safety Information 4
2.1 In-Cab Decals 5
2.2 Bucket and Coupler Pin and Hydraulic Cylinder Weight Chart 6
2.3 Coupler Identification 7

SECTION 3 - INSTALLATION
3.0 Pre-installation Information 8
3.1 Installation Kit 9
3.2 Coupler Installation Procedure 10
3.3 Coupler Removal 14
3.4 Electrical and Hose Installation Diagrams 15

SECTION 4 - OPERATION
4.0 PowerLatch Coupler Operation- attach & release 16
4.1 PowerLatch Coupler Operation Trouble Shooter 20
4.2 Lifting with the PowerLatch Coupler 21
4.3 Using Demolition Attachments & Work Tools 21
4.4 Incorrect Coupler use 22

SECTION 5 - MAINTENANCE
5.0 PowerLatch Coupler General Maintenance 23
5.1 Thorough Test and Examination 24
5.2 PowerLatch Coupler Daily Checks 24
5.3 PowerLatch Coupler Weekly Checks 25
5.4 Torque Specifications 25
5.5 Trouble Shooter Guide 26
5.6 PowerLatch Coupler Components List – Cast 27
5.7 PowerLatch Coupler Components List – Fabricated 28
5.8 PowerLatch ABS Unit and Lever - Removal and Replacement 29
5.9 PowerLatch Hydraulic Cylinder – Removal and Replacement 30
5.10 Inspection the Coupler Frame 31
5.11 Repairing the Coupler Frame 31

SECTION 6 - WARRANTY 32

CONTACT DETAILS – Please See Back Cover.
Miller reserves the right to amend detail or specification without prior notification
Installation Guide and User Instructions for the PowerLatch Quick Coupler

PRODUCT INFORMATION

SECTION 1 - PRODUCT INFORMATION
1.0 MILLER QUICK COUPLERS

The Versatility of Miller Quick Couplers
Miller Quick Couplers are designed to facilitate the easy changeover of standard buckets and work tools. The couplers can operate with a range of buckets from a variety of machine manufacturers within the same size range (fig 1.0). No modifications are required to the buckets or machine. The couplers can utilise buckets in face mode position (fig 1.1), operate hydraulic breakers (fig 1.2) and be used as a lifting tool (fig 1.3). Couplers can also work in a range of applications and with a wide variety of work tools (fig 1.4 - 1.6).

Replacement Parts
Miller recommends that you fit genuine replacement parts. For advice or to order parts contact Miller on +44 (0)1670 707 272 or via info@millergroundbreaking.com quoting the coupler serial number which can be found on the coupler data plate (section 2.3, page 7).

Coupler Installation and Operation
Miller offers a number of services to ensure the correct installation and operation of the coupler. These include coupler inspection, installation training and operation guidance. Miller also offers a ‘New for Old’ scheme in which it buys back an old or alternative manufacturer’s coupler in part exchange for one of its universal designs. Terms and conditions apply.

fig 1.0 The Versatility of Miller Quick Couplers
Example shown details a 20 tonne hydraulic excavator

fig 1.1 The coupler operating with a standard bucket in face mode
fig 1.2 The coupler operating with a hydraulic breaker
fig 1.3 The coupler operating as a lifting tool
fig 1.4
fig 1.5
fig 1.6

SECTION 1 - PRODUCT INFORMATION
1.1 THE POWERLATCH COUPLER – HYDRAULIC TW/N LOCK/ING

The PowerLatch Coupler has a unique and patented Automatic Blocking System (ABS) (fig 1.9). This mechanism negates the need to manually insert a safety pin hence there is no safety pin hole in the coupler frame (fig 1.8). The ABS allows the coupler to be operated solely from the machine’s cab.

The twin-locking feature of the PowerLatch coupler means that in the event of loss of engagement forces, including accidentally switching off the hydraulics, the independent mechanical locks on both the front and rear attachments pins ensuring that the attachment remains securely attached to the coupler.

The coupler can do this because the secondary mechanical backup system is completely independent of the hydraulic circuit.

Also, in the event of operator error or misuse, and the rear attachment pin is not correctly engaged during the attach process, the ABS automatically secures the front attachment pin.

To ensure the correct attach and release mechanism of the ABS please see Section 4 – Operation, page 16.

The PowerLatch coupler
fig 1.7

No safety pin hole
fig 1.8
Installation Guide and User Instructions for the PowerLatch Quick Coupler

SAFETY
Be safe, not sorry
2.0 GENERAL SAFETY INFORMATION

**Miller Couplers** are designed to provide a safe and reliable solution for the easy changeover of **standard OEM buckets** and attachments for most popular machines in the same operating weight.

⚠️ **WARNING - Miller couplers must be installed and operated by appropriately trained and experienced personnel. Miller can provide an installation service and operator training if required. Please contact Miller and/or an authorised distributor for details.**

Miller cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this publication and on the product are, therefore, not all-inclusive. If a tool, procedure, work method or operating technique that is not specifically recommended by Miller is used; you must satisfy yourself that it is safe for you and others. You should also ensure that the product will not be damaged or be made unsafe by the operation, lubrication, maintenance or repair procedures that you choose. It is the owner’s and operator’s responsibility therefore to ensure the coupler is in a good safe working condition.

⚠️ **WARNING IMPORTANT NOTICE - This product may enable the operator to use buckets or attachments for which it is not specifically designed, i.e. oversized tools, buckets or equipment. You must always ensure that the operating capacity of the excavator is not exceeded as the excavator may become unstable and could be dangerous.**

⚠️ **DANGER - Hydraulic Fluid** Never use your hands to search for hydraulic fluid leaks, use a piece of paper or cardboard. Escaping fluid under pressure can be invisible and can penetrate the skin and cause serious injury. If affected, see a doctor at once.

⚠️ **WARNING - Coupler Condition** A defective coupler could injure you or others. Do not operate a coupler that is defective.

⚠️ **WARNING - Decals** To ensure the safe operation of the quick coupler you must place the coupler decal in the machine cab where it can be seen clearly. Replace unreadable or missing decals with new ones before operating the machine.

⚠️ **WARNING - Modification and Welding** Non-approved modifications can cause injury and damage, making your coupler unsafe. Please call Miller for advice and service requirements.

⚠️ **WARNING - Protective Clothing** Oil resistant safety gloves must be worn during installation and dismantling. Field Service personnel and operators must be fully conversant with the installation and operating procedures. If in doubt, seek advice.

⚠️ **WARNING - Smoking** Do not smoke whilst working on the hydraulic system.

⚠️ **WARNING - Lifting** Always use the correctly rated shackle and lifting equipment. Refer to the table section 2.2, page 7 to ascertain product weight. Never use worn, damaged or undersized lifting equipment.

⚠️ **WARNING - Machine Operation** Always stop the machine and shut off the engine when leaving the machine. Never keep the machine running whilst installing or servicing the coupler.

⚠️ **WARNING - Maintenance Work** Maintenance work must only be done by competent personnel.

⚠️ **WARNING - Manual Handling** Take care when manually handling coupler & components, bucket and installation pins. Refer to the table section 2.2 page 7 to ascertain product weights.

⚠️ **CAUTION - Metal Splinters** Flying metal splinters can cause injury when driving metal pins in and out. Use a soft-faced hammer or drift to fit and remove metal pins. Always wear safety glasses.

⚠️ **WARNING - Safety Shutdown Procedure** Work of any type on machinery is always more dangerous when the machine is operating. Before cleaning, lubricating or servicing this unit, the following Safety Shutdown Procedure should **always** be followed:

1. Move the host machines propulsion control to the neutral position and idle the engine down.
2. Shut off the hydraulic fluid flow to the Coupler.
3. Position the coupler so that it is completely resting on the ground.
4. Engage the host machine's park brake.
5. Move the host machine’s throttle to slow idle, shut the engine off and remove the ignition key.

---

SECTION 2 - SAFETY
2.1 IN CAB DECALS

A safety decal detailing the safe operation of the quick coupler is supplied with the product. This must be fitted to the machine's cab where it can be clearly viewed by the operator.

Operators must be fully trained and familiar with the correct operating procedure for this particular coupler before attempting to operate the machine.

fig 2.0 PowerLatch Coupler Decal
**WARNING** - Quick couplers extend the length of the dipper arm (fig 2.1) and with certain attachments could hit the cab in some positions (fig 2.2). Check this before operating the machine. If this is of concern ask your dealer about the Miller Scoop bucket (fig 2.3).

2.2 **BUCKET AND COUPLER PIN AND HYDRAULIC CYLINDER WEIGHT CHART**

<table>
<thead>
<tr>
<th>Machine tonnage range</th>
<th>Miller coupler range</th>
<th>Approx. coupler weight Kg</th>
<th>Approx. bucket pin weight Kg</th>
<th>Approx. cylinder weight Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 - 9</td>
<td>3</td>
<td>100</td>
<td>8.5</td>
<td>7</td>
</tr>
<tr>
<td>10 - 13</td>
<td>4</td>
<td>180</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td>14 - 18</td>
<td>5</td>
<td>270</td>
<td>30</td>
<td>13</td>
</tr>
<tr>
<td>19 - 21</td>
<td>6</td>
<td>310</td>
<td>44</td>
<td>13</td>
</tr>
<tr>
<td>22 - 27</td>
<td>7</td>
<td>445</td>
<td>52</td>
<td>29</td>
</tr>
<tr>
<td>28 - 35</td>
<td>8</td>
<td>560</td>
<td>68</td>
<td>30</td>
</tr>
<tr>
<td>36 - 45</td>
<td>9</td>
<td>875</td>
<td>93</td>
<td>33</td>
</tr>
<tr>
<td>46 - 65</td>
<td>10</td>
<td>*</td>
<td>156</td>
<td>35</td>
</tr>
<tr>
<td>76 - 85</td>
<td>12</td>
<td>*</td>
<td>183</td>
<td>75</td>
</tr>
</tbody>
</table>

* The weight of range 10 - 12 couplers can vary significantly with model. Please refer to the coupler Data Plate, section 2.3, (fig 2.5).

2.3 **COUPLER IDENTIFICATION**

To ascertain the serial number, weight and Safe Working Load (SWL) of the coupler please refer to the Data Plate (fig 2.5), detailed below. Alternatively find the serial number and SWL stamped into the coupler as shown below (fig 2.4).

**fig 2.1**

**fig 2.2**

**fig 2.3**
Miller Scoop Bucket and Miller Coupler in transit mode

**fig 2.4**
Coupler Data Plate and stamp location

**fig 2.5**
Coupler Data Plate

SECTION 2 - SAFETY
Installation Guide and User Instructions for the PowerLatch Quick Coupler

INSTALLATION

SECTION 3 - INSTALLATION
3.0 PRE-INSTALLATION INFORMATION

SAFETY NOTE:

⚠️ WARNING – Decals To ensure the safe operation of the quick coupler you must place the coupler decal in the machine cab where it can be seen clearly. Replace unreadable or missing decals with new ones before operating the machine.

⚠️ WARNING – Protective Clothing Oil resistant safety gloves must be worn during installation/dismantling. Field Service personnel and operators must be fully conversant with the installation and operating procedures. If in doubt, seek advice.

⚠️ WARNING – Smoking Do not smoke whilst working on the hydraulic system.

⚠️ WARNING – Manual Handling Take care when manually handling coupler and components. Refer to the table in section 2.2, page 7 to ascertain product weight.

⚠️ WARNING - Solenoid valves supplied may be 12 or 24 volts depending on machine; check you have the correct voltage solenoid valve before installation.

PRE INSTALLATION INFORMATION - Each hydraulic coupler is supplied with the following:

i) An electro hydraulic solenoid valve (12v or 24v)
ii) Installation instructions (this book)
iii) All required paperwork, certificates and decal

3.1 INSTALLATION KIT

Check List of Parts Required
1 x Hydraulic coupler
1 x Operation attach/release switch
1 x Warning buzzer
1 x Short hose A (blue tag) with spring guard
1 x Short hose B (yellow tag) with spring guard
1 x Long hose A (blue tag)
1 x Long hose B (yellow tag)
1 x Hose P (red tag) hydraulic pump to solenoid
1 x Hose T (green tag) solenoid to hydraulic tank
2 x Hose joint fittings
6 x (approx) Weld on hose clamps (number required dictated by model of machine)
1 x cable ties (packet quantities)

Note: All hydraulic hose specifications to 2 SN DIN – EN 853 (DIN 20022). All the hoses require the appropriate fittings to make the connection to the machine, depending on machine manufacturer.

Spare parts and hydraulic hose kits suitable for most excavators are available by contacting Miller or an authorised distributor. If in doubt, please ask.

Options which may be supplied are:

i) Full installation kit and installation instructions (fig 3.0)
ii) Dummy bucket and attachment pins, complete with locking bolts (fig 3.1 & 3.2)

⚠️ WARNING – Dummy Pins Do not use the dummy pins to fit the coupler directly to the machine, as it may cause damage to the coupler. The dummy pins are only intended to be attached to the bucket or attachment. Use the machine’s original OEM specification hardened pins to connect the coupler to the dipper arm and link.

fig 3.0

fig 3.1

fig 3.2

SECTION 3 - INSTALLATION
3.2 COUPLER INSTALLATION PROCEDURE

**Step 1**

Remove plugs from cylinder ports

*fig 3.3*

**Step 4**

Lifting Eye

*fig 3.6*

When both hydraulic hoses are fitted, the coupler should be positioned in such a way that the lifting eye is pointing away from the excavator.

**Step 2**

Fit first hydraulic hose to coupler (cylinder port B – yellow line) and tighten to correct torque (15lb.ft or 20 Nm). This is the short hose with yellow tag and spring guard fitted.

*fig 3.4*

**Step 3**

Fit second hydraulic hose to coupler (cylinder port A – blue line) and tighten to correct torque (26lb.ft or 35Nm). This is the short hose with the blue tag and spring guard fitted.

*fig 3.5*

**Step 5**

Align the coupler with the end of the dipper arm and fit seals and shims where required. Lightly grease the O-ring seals and place over the edge of the coupler as shown.

*fig 3.7*
Step 6

fig 3.8

Slowly lower the dipper arm into place while making sure the O-ring seals do not enter the pin bore or get damaged. Align the bores in the coupler with the bores in the dipper arm.

---

Step 8

fig 3.10

Slowly lower the link arm into place while making sure the O-ring seals do not enter the pin bore or get damaged. Align the bores in the coupler with the bores in the link arm as shown above.

---

Step 7

fig 3.9

Install the original OEM bucket pin through the coupler and dipper arm bores and fit the locking bolt and nuts (supplied).

⚠️ WARNING: Use original OEM spec hardened pins to connect coupler to dipper/link. Use the supplied dummy pins for the bucket or attachment only. DO NOT USE DUMMY PINS TO FIT THE COUPLER TO THE MACHINE.

---

Step 9

fig 3.11

Align link arm then install the original OEM bucket pin through the coupler and link arm bores, fit the locking bolt and nuts (supplied).
Step 10

Cut spring guard to required length (The spring guard is only fitted from the pipes to the cylinder to the first clamp). Tighten clamp to hold hoses in place. (20lb.fl/27Nm). Do not over tighten bends. The minimum bend radius should be 100mm.

Step 11

Once both the OEM pins have been secured, place the coupler in a horizontal position. Straighten the hydraulic hoses, removing any twist before fitting them to machine dipper arm.

Step 12

The hose routing should be snug around the nose of the dipper as shown, (the coupler is in the full crowd position) but not too tight, as this will damage the hose. The hoses should be free to move 10-20mm in either direction across the dipper arm.

Step 13

Position the coupler into full crowd position and feed hydraulic hoses up through the coupler and onto the dipper arm. Connect 'long hose A' to 'short hose A' and 'long hose B' to 'short hose B' (fig 3.13).

Fit 1st weld-on clamp approx 50 mm down from link arm pin hole (fig 3.14). Pull hoses to a snug fit and neatly straighten them ensuring spring guard is placed between the coupler cylinder and the first clamp.

Fit the remaining weld-on clamps up the dipper arm of the excavator at appropriately spaced intervals (approx. 450mm). Also ensure that hoses are flush and in line with the dipper arm to eliminate snagging. Follow the natural curve of the original excavator hydraulic hoses and steel pipes and clamp or cable tie where required up to the solenoid valve. Make sure that the hoses are not twisted.
Step 14

Continue to fit hoses up the length of the dipper and tighten clamps. Ensure that all hoses are flush to the boom to prevent snagging during operation.

Step 15

Shown above is a typical ‘contact area’ where hose guards should be fitted. Cable tie hydraulic hoses into position following the curve of the original hydraulic hoses.

Step 16

Continue to fit hoses along the boom and clamp or cable tie into position where appropriate. This may vary with different machine makes.

Step 17

**SOLENOID VALVE INSTALLATION**

- Hoses to coupler (blue & yellow)
- Solenoid Valve
- Tank (green hose)
- Pump (red hose)

*fig 3.20 Example only - location differs in other machine models*

⚠️ **WARNING** - Do not use low/servo pressure. This coupler needs full working pressure to ensure satisfactory operation.

Fit the solenoid valve in the vicinity of the pump compartment, in a safe and dry area near to the hydraulic pump. Locate ‘take-off point’ for maximum machine hydraulic pressure to supply to the solenoid valve, stamped P. Use either the pressure gauge test port or tap into the main pressure system between the pump and main control valve on the bucket cylinder circuit.

Make a connection into the tank for the return oil from the solenoid valve, stamped T. The tank and pressure fittings may not be supplied as they vary for different machine models. Connect up all hoses to solenoid valve, tank and pump. (Green, Red, Blue and Yellow hoses) (maximum working pressure = 400 bar).

Please refer to 5.4 for torque specifications.
Step 18

**On/Off Operating Switch**

![Image](image1.png)

`fig 3.21
Example of an OEM style on/off operating switch. (Switches differ with machine exterior)`

**Step 19**

Power up machine engine revolutions to approximately quarter throttle and bottom out the bucket crowd link to put the hydraulics under pressure. Operate the switch to ensure the coupler cylinder is working correctly. This will give pressurised flow to the coupler cylinder and assist in the bleeding of the system. Repeat this procedure several times. After testing, check for leaks and rectify if necessary. If the system is free from leaks, the coupler should now be ready for use.

⚠️ **DANGER Hydraulic Fluid** - Never use your hands to search for hydraulic fluid leaks, use a piece of paper or cardboard. Escaping fluid under pressure can be invisible and can penetrate the skin and cause serious injury. If affected, see a doctor at once.

---

**3.3 COUPLER REMOVAL**

![Image](image2.png)

`fig 3.22
Example of a Miller style on/off operating switch (switch style does differ)`

Install the on/off operating switch inside the cab in a safe place for the operator to use. Connect the electrical wiring. The live feed for the switch is taken from the ignition side. Connect the 12 volts DC or 24 volts DC power supply via a 5-amp fuse.

⚠️ **CAUTION** - Do not connect a 12V solenoid to a 24V supply, or vice versa as damage to the solenoid will result.

⚠️ **CAUTION** - Ensure the switch is installed in an area where it cannot be accidentally activated.

**NOTE:** The solenoid is energised when the switch is in the **release** or **off** position. In normal working conditions, the solenoid should be electrically disconnected and the switch in the **attach** or **on** position. The buzzer should only sound when the switch is in the **release** or **off** position. Install the buzzer inside the instrument console, in a safe convenient position and fasten securely.

You should now be ready to test the coupler and the hydraulic system.

---

**SECTION 3 - INSTALLATION**
3.4 ELECTRICAL & HOSE INSTALLATION DIAGRAMS

Please turn to the inside back cover for a full colour version of these diagrams.

fig 3.24
Solenoid & Hose Arrangement

fig 3.25
Hydraulic Hose Installation

NOTE: This diagram shows the general arrangement for the installation of a hydraulic kit. Hose lengths and solenoid positions will vary from excavator to excavator. Maximum working pressure 400 bar
OPERATION

FOR YOUR SAFETY: The Miller PowerLatch has an innovative locking mechanism. Please familiarise yourself with the following section before operating the PowerLatch.

Machine operators MUST be fully trained and familiar with the correct operating procedure for this particular coupler before attempting to operate the machine.
(4.0) POWERLATCH COUPLER OPERATION - TO ATTACH

**WARNING** - Never place your hands inside the coupler, or attempt to make adjustments or repairs while the hydraulic system is pressurised. Never switch to the release or off position while the coupler is in use. Never use the front or back of the hydraulic hook/jaw as a lifting device.

**WARNING** - The operator should be competent and fully trained on the correct use of the coupler before operation.

**WARNING** - Place the coupler decal in the machine cab where it can be seen clearly. Replace unreadable ones with new ones before operating the machine.

**WARNING** - The operator must ensure that all steps of the PowerLatch coupler operation attachment procedure, found on these pages and also on the in-cab decal, are followed in the correct order. Failure to do so may result in the bucket or attachment being inadvertently released due to incorrect operation.

**WARNING** - Buckets/attachments must NEVER be lifted or moved without BOTH bucket/attachment pins being FULLY ENGAGED. Failure to do so could result in serious injury or fatality.

**Step 1**

*fig 4.0*

Place coupler in the curled/crowded position. This will allow the blocking latch to swing free of the hook. Turn switch to release or off position (buzzer will sound) hold the bucket crowd lever for approx. 5-10 seconds to allow the hook to fully retract. Visually inspect to check the hook is fully retracted (fig 4.0 & 4.1).

**Step 2**

*fig 4.2*

Ensure the hook and ABS are fully retracted before attempting to engage the bucket/attachment. Place the coupler above the bucket/attachment.

**Step 3**

*fig 4.3*

Curl the coupler to engage the bucket pins.

**Step 4**

*fig 4.4*
Step 5

Fully curl/crowd the bucket. Switch to the attach or on position, the buzzer will cease. Hold the bucket crowd lever for approx. 5-10 seconds to allow the hook to fully engage and clamp the bucket pin (fig 4.5).

Below figure 4.6 shows the hook fully engaged and clamping the bucket pin.

⚠️ DANGER - If the bucket/attachment pins have not been correctly engaged the hook MUST NOT be retracted. This could force the bucket/attachment to be unintentionally released from the coupler and could result in machine damage or personal injury. Please refer to step 9 of this section for remedial action.

Step 6

Visually inspect and check that the hook is engaged.

Step 7

Check that the ABS is visible.

Step 8

To ensure that the bucket/attachment pins are securely held by the coupler, apply pressure to the bucket/attachment by rotating it against the ground and away from the machine before operating. This is often referred to as a ‘Bump Test’.

Step 9

If the hook is correctly engaged then the coupler is ready for operation. If it is not correctly engaged then place the bucket/attachment on the ground and release the bucket/attachment then repeat steps 1 – 8.
POWERLATCH COUPLER OPERATION - TO RELEASE

Step 1

fig 4.10

Step 2

fig 4.13

Slowly roll out the bucket until the teeth are horizontal. Lower the boom until the bucket is on the ground.

Step 3

fig 4.14

Once the bucket is on the ground continue to curl out the coupler.

fig 4.12

hook released

Step 4

fig 4.15

WARNING - Do not try to release or change the bucket near any persons or in any areas that may result in an accident or injury occurring. The switch should be in the attach or on position at all times, except during bucket/attachment changing only.

Lift the coupler clear of the bucket. The coupler is now safely disengaged.
PowerLatch

If the coupler will not release the bucket/attachment it is likely that the ABS has become ‘nipped’ hence the hook will not retract (fig 4.16). The reason for this is that the bucket/attachment was not fully curled/crowded in step 1 of the release procedure (fig 4.10). To rectify, switch the coupler operating switch back to the attach or on position. Hold the bucket crowd lever for approx. 5 – 10 seconds to allow the hook to engage. Ensure the ABS is free from debris or any other foreign body that may cause it to jam and then repeat steps 1–4 ensuring the dipper arm is fully curled and the bucket fully crowded.

Do not try and force the bucket off if ABS is nipped, this may cause damage to the internal parts.

![fig 4.16](image)

The correct position of the ABS and hook allowing release of bucket/attachment

![fig 4.17](image)
(4.2) LIFTING WITH THE POWERLATCH COUPLER

⚠️ WARNING - Lifting Always use the correctly rated shackle and lifting equipment. Refer to the table section 2.2, page 7 to ascertain product weight. Never use worn, damaged or undersized lifting equipment.

The coupler has an integral and certified lifting eye, the Safe Working Load of which can be found stamped into the coupler frame (on lifting eye). Do not lift over the SWL limit of the coupler. The lifting capability of the machine should also be checked prior to lifting. Lift with the coupler in a vertical position (fig 4.18).

(fig 4.18)

(4.3) USING DEMOLITION ATTACHMENTS & WORK TOOLS

Miller Couplers are able to work with hydraulic breakers, various attachments, and work tools, depending on pin spread and weight.

⚠️ CAUTION - Do not use any tool that is not in the correct tonnage class i.e. that is larger than that specified by the machine manufacturers. When operating a breaker you must always use it in the vertical position when ever possible. Never use the breaker as a lever, if using other attachments, the same procedure applies.

⚠️ WARNING - If the coupler is fitted with a hydraulic breaker it should not be used for long periods without a periodic inspection of all working parts. If the hydraulic breaker has to be used continuously for long periods of time Miller recommend the coupler should be removed and the breaker mounted directly to the machine, as it has not been designed to work with prolonged excessive vibration.

(fig 4.19)

(fig 4.20)

(fig 4.21)
(4.4) INCORRECT COUPLER USE

The following information highlights some of the operating bad practices that occur in the field. This is not fully exhaustive, for illustration purposes only. **Miller strongly advises against these practices and recommends that the coupler should only be used as per the operating instructions.**

**INCORRECT USE OF COUPLER TO PICK UP AND MOVE ATTACHMENTS**

1. Moving attachments by front pin only

2. Using hook only to lift attachments

3. Picking up items before the hook is retracted

4. Nipping or jamming the rear pin with the hook

**INCORRECT USE OF COUPLER TO PICK UP PRODUCTS USING CHAINS OR SLINGS**

1. Using the jaw to pick up items with chains.

2. Using the corner of the jaw to pick up items with chains.

3. Using the hook to pick up items with chains.

4. Using the coupler body to pick up items with chains.

5. Using the dipper arm to pick up items with chains.

6. Using the cylinder to pick up items with chains.

**INCORRECT USE OF THE LIFTING EYE**

1. When the bucket is still attached it is not possible to see the shackle and what is happening to the chain

   2. Close up of the above.

**SECTION 4 - OPERATION**
MAINTENANCE
Be safe, not sorry

Ensure that the correct maintenance checks are carried out to prevent potentially huge financial costs and endangering the lives of those onsite.
(5.0) POWERLATCH GENERAL MAINTENANCE

⚠️ WARNING - Maintenance Work
Maintenance work must only be done by competent personnel or ask Miller to assist.

⚠️ DANGER - Hydraulic Fluid
Never use your hands to search for hydraulic fluid leaks, use a piece of paper or cardboard. Escaping fluid under pressure can be invisible and can penetrate the skin and cause serious injury. If affected, see a doctor at once.

⚠️ WARNING - Coupler Condition
A defective coupler could injure you or others. Do not operate a coupler that is defective.

⚠️ WARNING - Hose Arrangement
Ensure that the hoses are not to slack and do not come into contact with the lever mechanisms as this will prevent the safe operation of the blocking bar.

⚠️ WARNING - Magnetic Field
Do not allow pacemakers or similar medical aid or magnetic media i.e. computer hard drives, credit cards, magnetic credit cards, cassette audio and videos, within 200mm of the magnet in the PowerLatch coupler.

Maintenance and Service
To ensure that your quick coupler works safely and to maximum efficiency it is imperative that it is properly maintained in accordance with the following service guidelines.

Replacement Parts
We recommend that you fit genuine replacement parts. You will need to quote the coupler serial number stamped on the coupler data plate (fig 2.5).

(5.1) THOROUGH EXAMINATION AND TEST

Where an excavator/backhoe is regarded as lifting equipment, it requires thorough examination by a competent person at least every 12 months*. (See LOLER Regulation 9).

Front end loaders, not modified or adapted for lifting operations, do not require thorough examination under LOLER, but still require regular inspection under PUWER which will be to a similar standard. If the loader is used for object handling it will require thorough examination under LOLER at least every 12 months.

A report of a thorough examination of lifting equipment is not required where the employer has an EC Declaration of Conformity dated within the last 12 months.

Where a quick hitch is permanently mounted on an excavator then the thorough examination for the excavator will also cover the quick hitch. If the quick hitch is moved from one machine to the other it is classed as an accessory and should be thorough examined every 6 months.

Slings, loose hooks, chain slings, polyester slings, shackles etc are classed as lifting accessories and must be thorough examined every 6 months.

Buckets with integrated hooks/lifting eyes are also classed as lifting accessories and should be thorough examined every 6 months.

*In the absence of a written examination scheme drawn up by a competent person.

(5.2) POWERLATCH DAILY SAFETY CHECKS

1. Thoroughly clean the coupler.

2. Check the coupler for cracked, bent or broken components, distressed welds, missing parts and oil leaks. Replace broken parts if required.

3. Check the blocking bar lever (item A - page 23) for defects and that the bolts are tight. Do not operate the coupler if broken and replace any broken or damaged parts immediately. Once the cover is worn through, the lever must be replaced.

4. Check that the ABS system swings freely and that the hook notch area (back of hook) is free from dirt or debris.

5. Check the security of the mounting pins, locking bolts and nuts.

6. Check the condition of the hydraulic hoses, fittings and hydraulic system generally. Replace any that are damaged.

7. Check the condition of the internal lever (item B - page 23) for defects and that the bolts are tight. Do not operate the coupler if broken and replace any broken or damaged parts immediately. Once the cover is worn through, the lever must be replaced.

8. Open and close the ram to check that it is working correctly.

9. Check that the switch/buzzer is working.

SECTION 5 - MAINTENANCE
(5.3) POWERLATCH WEEKLY SAFETY CHECKS

It is recommended that the following procedures are carried out at least once per week.

1. Ensure daily checks have been carried out.

2. Lubrication points - Ensure that all grease points are greased regularly (at least once a week minimum). If damaged, replace and grease. It is important to follow the lubrication instructions in sequence i to viii so that none of the grease nipples are overlooked.

   i. Release the bucket/attachment. (Refer to the operation instructions - section 4, page 19).
   ii. Retract the coupler cylinder. Switch off the engine.
   iii. Apply grease, via grease nipple A to the cylinder.

   ![fig 5.0]

   iv. Apply grease via nipple B to the hook.
   v. Start the engine. Extend the bucket cylinder in order to position the coupler so the cylinder grease nipples are accessible. Switch off the engine.
   vi. Grease the ABS via nipple C and the cylinder via D on the rod end.
   vii. Grease the blocking bar via nipple E.

3. Check coupler frame for signs of wear (see section 5.10 for example).

(5.4) TORQUE SPECIFICATIONS

The torque specifications are as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Torque (lb.ft)</th>
<th>Torque (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Securing bolts for lever (PowerLatch)</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Check valve</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>B hose connection male (cylinder hose)</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>A hose connection male (cylinder hose)</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>Pressure hose connection female</td>
<td>20</td>
<td>27</td>
</tr>
<tr>
<td>Tank return hose connection female</td>
<td>55</td>
<td>75</td>
</tr>
<tr>
<td>Weld on block</td>
<td>20</td>
<td>27</td>
</tr>
<tr>
<td>Solenoid Valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Line filter fitting ¼ BSP</td>
<td>25</td>
<td>34</td>
</tr>
<tr>
<td>M/M Adapter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B Line filter fitting 7/16 JIC x 7/16 UNF</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>P Line 9/16 JIC x 9/16 UNF</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>T Line 3/8 BSP</td>
<td>55</td>
<td>75</td>
</tr>
<tr>
<td>M/M Adapter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spool Valve</td>
<td>40.6</td>
<td>54.2</td>
</tr>
<tr>
<td>Check Valve</td>
<td>33.8</td>
<td>46.0</td>
</tr>
<tr>
<td>Electro-magnetic lock nut</td>
<td>5.4</td>
<td>8.1</td>
</tr>
<tr>
<td>Plug</td>
<td>9.3</td>
<td>13</td>
</tr>
</tbody>
</table>
(5.5) TROUBLE SHOOTER GUIDE

DANGER - Hydraulic Fluid
Never use your hands to search for hydraulic fluid leaks, use a piece of paper or cardboard. Escaping fluid under pressure can be invisible and can penetrate the skin and cause serious injury. If affected, see a doctor at once.

WARNING - Ensure the bucket attachment or work tool is placed on the ground before carrying out any of the following activities.

WARNING - Always vent the hydraulic tank before working on the coupler.

WARNING - Ensure that all personnel are clear of the coupler before carrying out any of the checks.

If the coupler begins to work erratically or fails to work, check the following:

GENERAL - Check:
1. Snapped, bent or lost pins.
2. Hydraulic leaks.
3. Hose leaks, wear or damage to hoses.
4. Damaged or bent cylinder.
5. Loose or broken nuts and bolts.

ELECTRICAL - Check:
1. The in line fuse to the cab switch has not blown.
2. The magnetic coil on the solenoid valve has not become loose or burnt out through vibration.
3. That no electrical wires are broken.
4. That the switch and/or buzzer is not broken.
5. That the voltage to the magnetic coil is correct (24 volts main line feed, to a 24 volt system).

HYDRAULIC - Check:

WARNING - Always remove the electrical supply to the switch before commencing work on the hydraulics (Remove machine key and disconnect battery).

Contamination - The most common cause of coupler failure is contaminated hydraulic oil (dirty oil or rubber hose particles in the system, caused by incorrect installation of hose lines). If this occurs, the coupler may work slowly, release/attach erratically, or lock on or off. In this situation the following procedure needs to be applied:

1. Check the solenoid valve block assembly for contamination as follows:
   i. Switch off the machine and operate the controls to vent residual pressure in the hydraulic system.
   ii. Vent pressure from the hydraulic tank by releasing the hydraulic tank filler cap.
   iii. Remove the solenoid valve and dismantle and inspect it for blockages or damaged seals.
   iv. Clean and replace all seals if necessary.
   v. Clean or change filter fittings.
   vi. Re-assemble solenoid unit and install to the machine. If in doubt, change solenoid valve unit.

2. Re-connect up all hydraulic hoses to correct ports as detailed in the installation procedure. Ensure the pressure feed hose connects to the port marked P and the tank return hose connects to the port marked T (fig 3.24 Page 15).

3. Check that the coupler hydraulic cylinder has not ‘locked on’ due to contamination as follows:
   i. Switching the coupler to the release position and disengage the machine hydraulics.
   ii. When the cylinder is fully retracted, switch off the machine and operate the controls to vent residual pressure in the hydraulic system.

WARNING - Care must be taken whilst unscrewing the check valve as there may be some residual pressure in the hydraulic cylinder. Unscrew the valve slowly to allow any trapped pressure to escape.
   iii. Slowly unscrew the check valve in the hydraulic cylinder.
   iv. Inspect the check valve, clean or replace the O-ring seals.
   v. Clean all cavities including the cylinder
   vi. Reassemble the check valve into the cylinder.
   vii. If there is any damage to the cylinder replace the complete unit including the check valve.

OPERATION - Check:
If the coupler is switched to the attach or on position but the bucket can be powered off, then the cylinder or the cylinder check valve is losing hydraulic pressure and may need re-sealing or replacing. To check for loss of pressure, place the bucket on the ground and attempt to move the coupler on the bucket. If the coupler does not hold firmly, this means the coupler is losing hydraulic pressure due to a failed cylinder or check valve.

WARNING - Do not operate the coupler in this condition. Have repairs carried out immediately.
(5.6) POWERLATCH COUPLER COMPONENTS LIST – CAST

fig 5.1
Cast PowerLatch Coupler Components

Cast PowerLatch Coupler Parts Reference Guide

<table>
<thead>
<tr>
<th>PLC1</th>
<th>Cylinder</th>
<th>PLC12</th>
<th>Blocking Bar Bush</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC2</td>
<td>Hook</td>
<td>PLC13</td>
<td>Blocking Bar</td>
</tr>
<tr>
<td>PLC3</td>
<td>Cylinder Pin</td>
<td>PLC14</td>
<td>Blocking Bar Pivot Boss</td>
</tr>
<tr>
<td>PLC4</td>
<td>Roll Pin</td>
<td>PLC15</td>
<td>Circlip (Hook Pin) x 2</td>
</tr>
<tr>
<td>PLC5</td>
<td>Hook Pin</td>
<td>PLC16</td>
<td>Circlip (Cylinder Hook Pin)</td>
</tr>
<tr>
<td>PLC6</td>
<td>Cylinder Hook Pin</td>
<td>PLC17</td>
<td>Circlip (Cylinder Pin) x 2</td>
</tr>
<tr>
<td>PLC7</td>
<td>Cast ABS</td>
<td>PLC18</td>
<td>Blocking Bar Retaining Plate</td>
</tr>
<tr>
<td>PLC8</td>
<td>ABS Lever</td>
<td>PLC19</td>
<td>ABS Pin Bush x 2</td>
</tr>
<tr>
<td>PLC9</td>
<td>Grease Nipple x 5</td>
<td>PLC20</td>
<td>Circlip (Blocking Bar Pivot)</td>
</tr>
<tr>
<td>PLC10</td>
<td>ABS Pin</td>
<td>PLC21</td>
<td>Magnet Assembly</td>
</tr>
<tr>
<td>PLC11</td>
<td>Blocking Bar Lever</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Miller reserves the right to amend detail or specification without prior notification

SECTION 5 - MAINTENANCE
(5.7) POWERLATCH COUPLER COMPONENTS LIST – FABRICATED

fig 5.2  
Fabricated PowerLatch Coupler Components

Fabricated PowerLatch Coupler Parts Reference Guide

PLF1  Cylinder
PLF2  Hook
PLF3  Cylinder Pin
PLF4  Roll Pin x 3
PLF5  Hook Pin
PLF6  Cylinder Hook Pin
PLF7  Grease Nipple x4
PLF8  Blocking Bar Lever
PLF9  Bush
PLF10 Blocking Bar Assembly
PLF11 Blocking Bar Retaining Plate
PLF12 Retaining Plate Bolts x 2
PLF13 ABS unit
PLF14 ABS Pivot Pin
PLF15 ABS Lever
PLF16 Grub Screw

Miller reserves the right to amend detail or specification without prior notification

SECTION 5 - MAINTENANCE
(5.8) POWERLATCH ABS UNIT AND LEVER REMOVAL AND REPLACEMENT

⚠️ WARNING - Manual Handling  Take care when manually handling coupler & components, bucket and installation pins. Refer to the table section 2.2 page 7 to ascertain product weight.

Removal
1. Uncouple the bucket/attachment/work tool from the coupler. (Refer to the Operation - Section 4 page 19).
2. Open the hook by moving the coupler switch to the unlock/off position.
3. Remove the coupler from the machine. (Refer to Coupler Removal - Section 3.3, page 14).
4. Refer to Coupler Component lists on page 27/28 to identify the parts detailed in the removal procedure below.

5. Remove the roll pin securing the ABS unit (PLC4/PLF4). For cast couplers see fig 5.3 and for fabricated couplers see fig 5.4.

6. Remove the ABS pivot pin (PLC10/PLF14).

7. Remove the ABS unit (PLC7/PLF13).

8. Remove the ABS lever from the ABS unit (PLC8/PLF15).

Procedure for Replacement
Replacement is the reverse of the removal procedure.

When replacing the ABS unit the lever must be BELOW the thumb on the back of the hook (PLC2/PLF2). See fig 5.8 for correct position and fig 5.9 for incorrect position.
(5.9) POWERLATCH HYDRAULIC CYLINDER REMOVAL AND REPLACEMENT

⚠️ WARNING - Please make sure you do not contaminate any hydraulic fittings during the replacement procedure.

⚠️ WARNING - Manual Handling Take care when manually handling coupler & components, bucket and installation pins. Refer to the table section 2.2, page 7 to ascertain product weight.

Removal

1. Uncouple the bucket/attachment/work tool from the coupler. (Refer to the Operation - Section 4, page 19).
2. Lock the hook by moving the coupler switch to the lock/on position.
3. Remove the coupler from the machine. (Refer to Coupler Removal - Section 3.3, page 14).
4. Refer to Coupler Component lists on page 27/28 to identify the parts detailed in the removal procedure below.

5. Remove the circlips/roll pin (PLC16/PLF16) from the hook.

6. Remove the cylinder hook pin (PLC6/PLF6).

7. Remove the circlip (PLC17/PLF4) securing the cylinder pin (PLC3/PLF3).

8. Remove the cylinder pin (PLC3/PLF3).

9. Remove the hydraulic cylinder (PLC1/PLF1).

10. Remove hydraulic hoses A + B from the cylinder.

Hook and Cylinder Removal

On some couplers the small cylinder pin (PLC3/PLF3) is inaccessible because of the coupler frame. To change this remove the long hook pin (PLC5/PLF5) and lift out the hook and cylinder as one assembly then remove the small cylinder pin.

Procedure for Replacement

Replacement is the reverse of the removal procedure.
### (5.10) Inspecting the Coupler Frame

It is possible that over time the coupler could become worn or damaged in the horseshoe area of the frame (shown below).

![fig 5.16](image)

To determine if the horseshoe area of the coupler is worn to an unacceptable level Miller recommends that you check the contact area on the coupler hook.

![fig 5.17](image)

Inspect the coupler hook to see where the bucket pin is coming into contact with the hook. The image above highlights the contact mark on the hook. This is an acceptable area for the bucket pin to come into contact with the hook. Please use the diagram below to establish if the contact point on your hook is in an acceptable location, if the bucket pin comes into contact with the protruding wear indicators this is unacceptable contact.

![fig 5.18](image)

If the bucket pin is secured by the hook in the unacceptable contact area this is an indication that the horseshoe area of the coupler frame is worn and will need repairing.

### (5.11) Repairing the Coupler Frame

If the coupler frame becomes worn or damaged in the area shown below (see fig 5.19) then the following procedure must be adopted for repair.

![fig 5.19](image)

The maximum wear allowed around this area is 5mm. If the wear is more than this then repairs must be carried out.

1. Contact Miller for a template for the coupler quoting serial number and coupler type.

2. The worn area should be prepared with use of a grinder before being built up with weld to match the appropriate shape. Mig welding is recommended for these repairs. Alternatively, welding with low hydrogen electrodes (E7018 or equivalent) can be used. All welds should be blended in and smooth to avoid stress areas.

3. Once fully welded the repaired areas must be allowed to cool slowly in controlled conditions.

4. Fully dress the welded areas by grinding and check to ensure that they do not interfere with the movement of the hook or other parts of the coupler. Check that the dressed areas match that of the template provided.

5. Clean off all sharp edges and repaint the coupler. Carry out a maintenance check (sections 5.0 to 5.5) before refitting the coupler to the machine.

Please contact Miller for more detailed information about the above process.
Installation Guide and User Instructions for Hydraulic Adjustable Quick Couplers

WARRANTY

SECTION 6 - WARRANTY
4. Any corrosive damage caused by misapplication (e.g. salt water environment) unless disclosed and approved in writing at point of order.

Miller shall be liable only for repair or replacement of parts as described under 'warranty coverage', and Miller shall not be liable, whether under breach of warranty, negligence or strict liability, for any other injury, loss, damage or expenses, whether direct or consequential, including but not limited to loss of use, income, profit or production, increased cost of operation, or spoilage of or damage to material.

Alterations
Miller reserves the right to make alterations or modifications to their products and literature at any time, which in their opinion may improve the performance and efficiency of the product. Miller shall not be obliged to make such alterations or modifications to products already in service.

The foregoing warranty is exclusively and in lieu of all other warranties, including warranties concerning merchantability or fitness for a particular purpose, which are expressly disclaimed, whether written, oral, express or implied.

Miller assumes no other obligations or responsibility with respect to the products whatsoever, and no employee or representative is authorized to change or extend this warranty in any way or grant any other warranty whatsoever.

If in doubt please contact Miller for free advice and assistance, please find contact details on back cover.

Warranty Claims
In the event of any warranty claim being honoured, the following information must be provided to the Seller:-
i) Serial No., ii) hours worked, iii) host machine model and hours worked, iv) working environment/application, v) failure details including photographic evidence and vi) general overview of the concern and how the failure occurred.
fig 3.24
Solenoid & Hose Arrangement

fig 3.25
Hydraulic Hose Installation

**SECTION 5 - MAINTENANCE**
CONTACT MILLER

Telephone: +44 (0) 1670 707 272

Fax: +44 (0) 1670 707 474

E-mail: info@millergroundbreaking.com

Web: www.millergroundbreaking.com