SPECIAL NOTE

Your new WedgeLock Coupler is fitted with the I-LOCK™ Safety System. This requires the installation of an I-Lock Control Valve and Switch – please follow the instructions carefully.
1. Remove Bucket if attached to the excavator dipper arm. (8)*.

2. Install Quick Coupler using the carrier machine’s original dipper and linkage pins (8,9)*.

3. Once mounted, rotate coupler through its full range of movement and check clearances around coupler and dipper arm (9)*.

4. Begin routing hoses from coupler to the dipper manifold on the dipper arm to determine house routing and dipper manifold positioning (10,11)*.

5. Position dipper arm hoses, install hose clamps and connect hoses to dipper manifold as labelled (15)*.

6. Position boom hoses, install hose clamps and join unions. Ensure all moving joints are fitted with abrasive sleeve (16)*.

7. After hose routing is completed, it will be easy to determine the best/final mounting location for the coupler control valve (13,17)*.

8. Route hoses from valve ports to hoses on boom and join with unions (17)*.

9. Locate and connect pressure line from test port on pump to “P” port on valve (17)*.

10. Locate and connect hose from tank to return line to “T” port on valve (17)*.

11. Route Tilt Coupler function auxiliary hoses (18)*.

12. Locate mounting position for I-LOCK control switches in cab (19)*.

13. Route electrical harness from din connectors on valve to switch harness and attach positive and negative leads (19)*.

14. Check circuit pressures (21)* and test coupler function to ensure system is working properly (refer to Operators Manual)

*Refers to Installation Manual page reference
## CONTENTS

<table>
<thead>
<tr>
<th>Reference Card</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>3</td>
</tr>
<tr>
<td>Introduction</td>
<td>4</td>
</tr>
<tr>
<td>Section 1: Installation Guidelines</td>
<td>5</td>
</tr>
<tr>
<td>1.0 Check List</td>
<td>5</td>
</tr>
<tr>
<td>Section 2: Precautions</td>
<td>6</td>
</tr>
<tr>
<td>2.0 Safety Precautions</td>
<td>6</td>
</tr>
<tr>
<td>2.1 Welding Precautions</td>
<td>6</td>
</tr>
<tr>
<td>Section 3: Coupler Installation</td>
<td>7</td>
</tr>
<tr>
<td>3.0 Safety During Coupler Installation</td>
<td>7</td>
</tr>
<tr>
<td>3.1 Coupler Orientation</td>
<td>7</td>
</tr>
<tr>
<td>3.2 Remove the Existing Bucket</td>
<td>8</td>
</tr>
<tr>
<td>3.3 Fitting the Coupler (Link Pin)</td>
<td>8</td>
</tr>
<tr>
<td>3.4 Fitting the Coupler (Dipper Pin)</td>
<td>9</td>
</tr>
<tr>
<td>Section 4: Hydraulic Kit Installation</td>
<td>10</td>
</tr>
<tr>
<td>4.0 The Jumper Hose Junction</td>
<td>10</td>
</tr>
<tr>
<td>4.1 Fitting the Junction Manifold Block</td>
<td>11</td>
</tr>
<tr>
<td>4.2 The I-Lock Control Valve</td>
<td>12</td>
</tr>
<tr>
<td>4.3 Installing the Control Valve</td>
<td>13</td>
</tr>
<tr>
<td>4.4 Hose Routing</td>
<td>13</td>
</tr>
<tr>
<td>4.5 Hose Routing – Coupler Jumper Hoses</td>
<td>14</td>
</tr>
<tr>
<td>4.6 Hose Routing – Dipper Arm</td>
<td>15</td>
</tr>
<tr>
<td>4.7 Hose Routing – Boom</td>
<td>16</td>
</tr>
<tr>
<td>4.8 Hose Routing – Boom to Valve</td>
<td>17</td>
</tr>
<tr>
<td>4.9 Hose Routing – Valve to Pump / Tank</td>
<td>17</td>
</tr>
<tr>
<td>4.10 Hose Routing – Tilt Coupler Auxiliaries</td>
<td>18</td>
</tr>
<tr>
<td>Section 5: Electrical Installation</td>
<td>19</td>
</tr>
<tr>
<td>5.0 Electrical Installation</td>
<td>19</td>
</tr>
<tr>
<td>Section 6: Assemblies</td>
<td>20</td>
</tr>
<tr>
<td>6.0 Loose Hose Kit Assembly</td>
<td>20</td>
</tr>
<tr>
<td>6.1 Pre-Crimped Hose Kit Assembly</td>
<td>20</td>
</tr>
<tr>
<td>Section 7: Finish &amp; Test</td>
<td>21</td>
</tr>
<tr>
<td>7.0 Finish &amp; Test</td>
<td>21</td>
</tr>
<tr>
<td>7.1 Final Assembly</td>
<td>22</td>
</tr>
<tr>
<td>Section 8: Decals</td>
<td>23</td>
</tr>
<tr>
<td>8.0 In Cab Decals</td>
<td>23</td>
</tr>
<tr>
<td>Section 9: Charts</td>
<td>24</td>
</tr>
<tr>
<td>9.0 Torque Chart – Metric Bolts</td>
<td>24</td>
</tr>
<tr>
<td>9.1 Torque Chart – JIC Connections</td>
<td>24</td>
</tr>
<tr>
<td>9.2 Pressure Setting Chart</td>
<td>24</td>
</tr>
<tr>
<td>Section 10: Rotary Actuator Information</td>
<td>25</td>
</tr>
<tr>
<td>10.0 Technical Data</td>
<td>25</td>
</tr>
<tr>
<td>10.1 Pressure &amp; Flows</td>
<td>25</td>
</tr>
<tr>
<td>Section 11: Appendices</td>
<td>26</td>
</tr>
<tr>
<td>11.0 Appendices Schedule</td>
<td>26</td>
</tr>
</tbody>
</table>
INTRODUCTION

OUR FOCUS IS....
THE OPERATOR, because operators and their co-workers deserve safer work sites

OUR PURPOSE....
Transforming the world's excavators into highly productive, safe and user-friendly tool carriers.

OUR VALUES....
PIONEERING, we are continually pushing in new directions. We are building a reputation as the industry innovators through constantly looking for ways to make excavator operators’ lives better. And we look to new opportunities in new markets, reaching customers that others don’t.

COMMITTED – we are committed to our customers, our people, our community and New Zealand. We are committed to the cause of simple, user-centric design and we are committed to safety, without compromise.

COLLABORATIVE – we maximize the value we add to our customers’ business by working in active, collaborative partnerships. We are onside: we take time to listen, we encourage honest dialogue, we look for opportunities on their behalf, we think proactively as well as responsively.

COURAGEOUS – we are bold and intrepid in our quest for earth-moving innovation. We do not turn back at the first hurdle. We are determined (the earth wasn’t moved in a day!) Our attitude is robust and our product testing rigorous. We honour the Kiwi pioneering spirit and are proud to uphold it.

FAMILY – we believe people need to be treated as they are family. We look to build long-term relationships both internally and externally through an honest, down-to-earth approach. We believe business success is crucial – but not at the expense of people.

OUR MISSION....

CREATING HUMAN ATTACHMENTS
A business that builds stronger, more enduring human relationships
A business that creates uniquely user-centric products

The Wedgelock Quick Coupler was originally developed by Graham Calvert at Waikanae Engineering, NZ, in 1987. The company and its reputation have since grown into a global leader in the design, manufacture and distribution of excavator attachments.

Over the years Wedgelock has developed a complete range of excavator attachments to cater for machines from one tonne to 100 tonne. Spearheading the range is the I-Lock Coupler.

Changes in safety standards and a continuous commitment to product improvement has resulted in the development of the I-Lock Coupler, a world first in coupler safety. The I-Lock Coupler incorporates the unique patented I-Lock Safety Knuckle, a differentiated safety feature that is first on and last off, eliminating the high risk of dropping an attachment during changeover.
SECTION 1: Installation Guidelines

This manual contains information relating to the installation of both the standard I-Lock Coupler and the I-Lock Tilt Coupler manufactured by Wedgelock.

![I-Lock Coupler](image1)
![I-Lock Tilt Coupler](image2)

Please read this MANUAL thoroughly before you commence installation. Deviating from these instructions may result in increased install time and / or damage to the hydraulic kit, carrier machine or attachment.

1.0 CHECK LIST

Before you start check the following:

- Check the contents of the installation components supplied.
- Ensure that the components are correct for the carrier machine that the coupler is to be installed.
- Check that the carrier machine is positioned on level ground.
- Check that you have absorbent materials available to soak up any fluid spills.
- Dispose of any used materials in a safe and environment friendly manner.
- Power off the carrier machine. If the machine has been working ensure that it has cooled down adequately prior to commencing any part of the installation procedure.
- Before carrying out any welding on the carrier machine disconnect the battery. Refer to the carrier machine operator / maintenance manual.
- Ensure that the pressure in the hydraulic system is relieved before opening any hydraulic lines.
Please ensure you follow the stated precautions below whilst carrying out the coupler and hydraulic kit installation procedure.

2.0 SAFETY PRECAUTIONS

Always use PPE (Personal Protective Equipment) when servicing, operating or maintaining plant, machinery and its components.

Refer to the carrier machine “Service Manual” for correct procedures when carrying out work on the machine. The machine service manual takes precedence over any discrepancies between that and this installation manual.

Allow for hydraulic oil to cool adequately before opening or accessing any hydraulic lines. Hydraulic lines, fittings and components can be hot which can be harmful causing severe burns.

Relieve the hydraulic tank pressure before accessing hydraulic lines. Refer to the carrier machine service manual for proper procedures.

Ensure that the stick of the carrier machine is resting on the ground at all times – do not leave attachments suspended in the air during service / installation.

Check and tighten all fittings, hose connections and joints within the hydraulic quick coupler circuit prior to activating the machine.

Visually inspect for oil leaks tighten and adjust accordingly. Avoid contact with hydraulic fluids and high pressure oils – use cardboard or similar as a backing when checking for leaks.

Oil spills are sometimes unavoidable. Contain all fluid spills with appropriate absorbent materials and dispose accordingly. Immediately clean affected areas to minimize safety risks.

When operating plant and machinery keep people and property well out of harms way. Evaluate the working environment and identify hazards. Ensure that all people involved in the installation understand the hazards associated with this procedure.

2.1 WELDING PRECAUTIONS

Before commencing any welding procedures on the carrier machine ensure that the engine is turned off and the battery supply is disconnected (refer to the carrier machine service manual)

Ensure all surrounding areas are protected with a flame resistant covering. Clear surrounding areas of combustible materials. Ensure you have a fire extinguisher at hand.

Cover highly susceptible surfaces like cylinder rods, glass windows, electrical components and plastics to prevent spatter or heat damage.

Connect the ground cable (earth lead) from the welder to the component to be welded to the carrier machine.

Ensure parts and surfaces to be welded are clean and prepared properly for welding.

Use appropriate PPE (Personal Protective Equipment) when carrying out any welding procedures.
SECTION 3: Coupler Installation

3.0 SAFETY DURING COUPLER INSTALLATION

- Always use the correct PPE when removing attachments from carrier machines.
- Stand well clear of machinery that is in motion at all times.
- NEVER place hands or fingers near pin holes or recesses.
- Always use correct tools when carrying out removal and installation of attachments on the carrier machine.
- Use correct lifting techniques and lifting equipment when maneuvering heavy objects.
- Attachments may roll or tip during removal when placed on the ground – place with extreme caution.
- Always use assistance when installing and removing attachments pinned to the carrier machine.

3.1 COUPLER ORIENTATION

The I-Lock Coupler has been designed and manufactured to fit the dipper arm and linkage assembly of the carrier machine. The I-Lock Coupler fits the carrier machine in one orientation only with the C-Section facing the operator’s view (Fig 3.1.1).

- Always use the original bucket pins to fit the coupler to the machine. These pins are designed for the dipper arm and linkage assemblies. DO NOT use non-hardened (soft) attachment pins. If unsure consult your Wedgelock Dealer immediately.
- Always replace o’rings to original positions and utilize pin retention systems where applicable.
- If a THUMB is / will be fitted to the carrier machine utilizing the main dipper pin position refer to the THUMB Installation Guide for reference.

Fig. 3.1.1 Coupler Orientation
### 3.2 REMOVE THE EXISTING BUCKET

- Before you fit the coupler to the carrier machine you may have to remove an existing attachment from the dipper arm. (Fig 3.2.1). If so.....

- Place the bucket or attachment in a safe position on the ground.
- Undo the pin retention systems holding the dipper pin and link pin in their position.
- Gentle raise the bucket off the ground and crowd the cylinder until the weight is off the dipper pin.
- Remove the dipper pin and place in a clean area.
- Lower the bucket to the ground with the crowd cylinder until there is no longer weight on the link pin.
- Remove the link pin and place in a clean place.

### 3.3 FITTING THE COUPLER (Link Pin)

- Ensure the coupler is sitting on a flat surface in the correct orientation.
- Align the dipper arm of the carrier machine with the coupler.
- Position the o’rings for the linkage boss assembly on the linkage boss (if fitted).
- Using the crowd cylinder lower the linkage into position on the rear boss of the coupler (Fig 3.3.1)
- Align the coupler if necessary using a bar or lever.
- Insert the linkage pin through the coupler boss and linkage boss.
- Align pin retention system and fix linkage pin into place.
- Locate the o’rings into the correct position (if fitted).
- **NOTE – ORIGINAL OEM LINKAGE PIN MUST BE USED.**

---

*Fig. 3.2.1 Remove bucket*  
*Fig. 3.3.1 Lower linkage into coupler*
SECTION 3: Coupler Installation

3.4 FITTING THE COUPLER (Dipper Pin)

- Place o’rings over ear plates of coupler to hold in position until ready for final placement.
- Carefully raise the dipper arm of the carrier machine so that the weight of the coupler is off the ground. Ensure that the dipper arm is in a vertical position. (Fig 3.4.1).
- Retract the crowd cylinder until the coupler front boss aligns with the dipper pin hole. The coupler will balance allowing an easy insertion of the main dipper pin. (Fig 3.4.2).
- Insert the main dipper pin through the coupler bosses & fit shims between the dipper arm boss and the inside face of the coupler if required.
- Locate the o’rings into the correct position (if fitted).
- Align pin retention system and fix dipper pin into place.
- Grease both the dipper pin and the linkage pin.
- Crowd coupler through full rotation to check clearances.
- NOTE – ORIGINAL OEM DIPPER PIN MUST BE USED.

![Fig. 3.4.1 Raise dipper arm to take weight off coupler](image1)

![Fig. 3.4.2 Retract crowd cylinder to align dipper pin](image2)

CAREFULLY CROWD THE COUPLER THROUGH FULL ROTATION.
IF THERE ARE ANY SIGNS OF INTERFERENCE, STOP IMMEDIATELY
For the coupler function there are three main sections to the HYDRAULIC kit installation:

1. Installing the I-Lock Control Valve in the engine compartment.
2. Routing the 2 line hydraulic hose circuit.
3. The fourth section relates to the routing of the auxiliary lines for the tilt motor operation (when installing an I-Lock Tilt Coupler).

The fourth section relates to the routing of the auxiliary lines for the tilt motor operation (when installing an I-Lock Tilt Coupler).

### 4.0 THE JUMPER HOSE JUNCTION

For the jumper hose junction at the base of the dipper arm you will be supplied with either a 6 port manifold block or a 4 hole angle bracket (model dependant). Utilizing these components will provide the installer the ability to achieve the optimum hose routing for the hydraulic jumper lines from this point to the coupler. Two additional 3 port blocks are included with a Tilt Coupler install kit on larger couplers which can be combined with the 6 port block as shown or used individually. The “W” Logo on the front of the 6 Port Block defines block orientation. (Fig 4.0.1)

![Fig. 4.0.1 Angle Bracket or Junction Manifold Block configuration](image)

Positioning of the Junction Manifold Block or bracket is critical to the life cycle of the jumper hoses. Reverse Hose or Direct Through Hose options are both available using the Junction Manifold. The angle bracket is suitable for straight through routing only and is generally better suited to mini excavators. (Fig 4.0.2)

![Fig. 4.0.2](image)

- To determine the optimum position of the Junction Manifold Block (or bracket) firstly rotate the coupler through full rotation using the crowd cylinder to check available clearances for the manifold (or bracket) at both full stroke and zero stroke.
- The manifold (or bracket) should be placed as close as possible to the main dipper pin to minimize jumper hose length – when utilizing universal jumper hose kits any excess jumper hose can be then contained inside the coupler body. (Fig 4.0.3)

![Fig. 4.0.3 Junction Manifold position as low as practicable](image)
SECTION 4: Hydraulic Kit Installation

4.1 FITTING THE JUNCTION MANIFOLD BLOCK (or BRACKET)

- Once the optimum position has been determined, clean and prepare the surface of the dipper arm to be welded.
- Lightly tack the manifold (or bracket) into position, carefully tacking only the ends. (Refer to welding precautions and carrier machine service manual for welding instructions) (Fig 4.1.1).
- If using the 3 piece manifold assembly stitch weld the 3 parts of the manifold block together before fitting to the arm of the machine as above. (Fig 4.1.2)

The 3 components can also be used independent of each other (ie welding the 6 port block on the dipper arm face and welding the 3 port blocks to the side of the dipper arms)

- If fitting a tilt coupler remove the rear cover for easy access to the port locations where the jumper hoses will connect. (Fig 4.1.3)
- Fit one jumper hose to the manifold block (or bracket) and rout this to the main cylinder (when installing a standard coupler Fig 4.5.3) or the bulk head manifold (when installing a tilt coupler Fig 4.1.4)

Fig. 4.1.1 Weld location

Fig. 4.1.2 Stitch weld together

Fig. 4.1.3 Remove cover

Fig. 4.1.4 Rout one Jumper Hose
SECTION 4: Hydraulic Kit Installation

- Crowd coupler SLOWLY through full rotation checking that the hose can move freely and is not subject to pinching or crushing at any point. Re-position manifold if required.
- Remove jumper hose, stitch weld the ends ONLY of the manifold block (or bracket) to the dipper arm. (Fig 4.1.5)
- Touch up paint finish on welded component to match carrier machine colour.

4.2 THE I-LOCK CONTROL VALVE

The I-Lock Coupler is designed to operate on the carrier machine’s MAINS PRESSURE supply. The I-Lock Control Valve regulates the oil pressure and oil flow and controls the oil direction within the coupler hydraulic circuit. The Control Valve supplied MUST BE USED for any installation of an I-Lock Coupler.

- The control valve has distinguishable markings to assist with the electrical connection and hose routing to ensure that the coupler operates in accordance with which it has been designed. The Control Valve is also fitted with Twin Solenoids. One for the wedge retraction and one for the wedge extension. (Fig 4.2.1). The markings on the control valve for the hydraulic hose connections are as follows.

  P – Pump pressure in
  T – Tank return
  R – Retract Primary Wedge
  E – Extend Primary Wedge

- For pressure settings refer to Section 9.2 Pressure Settings Chart.
- For service details regarding the control valve refer to the service section in the Operators Manual.
SECTION 4: Hydraulic Kit Installation

4.3 INSTALLING THE CONTROL VALVE

• Identify the PUMP that delivers flow to the CROWD CYLINDER of the carrier machine. This is the most common pump used for hydraulic couplers operating on mains pressure (refer to the carrier machine service manual if required).

• Utilizing the mounting plate supplied determine a suitable location in the pump / engine compartment of the carrier machine to mount the control valve. The mounting plate can either be welded or bolted into position. (Fig 4.3.1)

• Bolt the Control Valve to the mounting plate with the bolts provided.

NOTE: The best position for mounting of the control valve may be determined after the hose routing from the boom to the pump compartment. Check where the hoses exit from the boom end in the pump compartment before mounting the valve as the I-Lock hoses will invariably follow this same route.

4.4 HOSE ROUTING

Wedgelock Hose Kits have been designed to improve the speed and ease in which an installer can fit the hydraulic kit. The content of the hydraulic hose kit has been pre determined to ensure that, in most cases, the majority of fittings required to complete the install are provided. In some circumstances additional fittings may have to be sourced to complete the connection to the pump test port and tank return. For information regarding the port type at these locations please refer to the carrier machine service manual.

The “Pre Crimped” Wedgelock hose kits are colour coded with coloured cable ties at each end of the pre crimped hoses. Following the Installation Reference Card will assist with identifying each of the hoses to be routed in respect to their relative positions on the carrier machine. Once the manifold block and solenoid control valve are in position it is advisable to begin routing the hoses from the coupler end of the machine to the engine compartment end.

If using a “Pre-Crimped” Hose Kit follow the instructions ensuring that each colour coded hose is positioned as required. If using a “Loose Fitting Kit” you can use the colour coded instructions as a guide to achieve the same results. (see Section 6 Assemblies)

When installing a Tilt Coupler the auxiliary hoses required for the “Tilt Motor” operation are not provided for in the standard Wedgelock Hydraulic Kit. Due to the vast array of carrier machine configurations in relation to auxiliary circuits you must refer to the carrier machine manual to understand what auxiliary configuration your machine has. (see section 4.10 Hose Routing Tilt Coupler to Auxiliaries)

Only trained and qualified hydraulic installers should configure the carrier machine to operate the Tilt Coupler Motor. The fitting of the 3 Port Junction Manifold Blocks for the jumper hoses for the “Tilt” function are a suggested solution for this part of the install only and DO NOT have to be used (see section 4.1 Fitting the Junction Manifold Block). Wedgelock however takes no responsibility for the quality of and the result of the installation carried out by any third party in relation to this product.
4.5 HOSE ROUTING – COUPLER JUMPER HOSES

Tilt Couplers have pre installed internal coupler hoses connecting the primary wedge cylinder to the bulk head to simplify infield installation. On the Standard Coupler, the jumper hoses will go direct to the primary wedge cylinder.

Tilt Coupler Bulk Head: (Refer Fig 4.5.1).
A1 = Extend
A2 = Retract
P1 = Tilt Right
P2 = Tilt Left

Standard Coupler Primary Cylinder Ports: E or EXT & R or RET (Fig 4.5.2)

You will need to note which hoses are connected to which fittings on the quick coupler bulk head / primary cylinder as these will have to match the port options on the control valve in the engine compartment.

- On the Tilt Coupler connect the “Jumper Hoses” from the tilt coupler bulk head to the junction manifold block (or bracket) mounted on the dipper arm.
- On the standard coupler connect the jumper hoses to the primary cylinder.
- Use jumper hoses, nylon abrasion sleeve and fittings provided which are colour coded YELLOW. (Fig 4.5.3)
4.6 HOSE ROUTING – DIPPER ARM

• Connect the “Dipper Arm” hoses to the junction manifold block (or bracket) using the hoses and fittings colour coded BLUE. Rout these hoses along the upper side of the dipper arm. (Fig 4.6.1)

Dipper Arm hoses

• Determine the best position for the hose clamps provided. Prepare surface of the dipper arm for welding the clamps into position. Weld clamp assemblies ensuring that only the vertical ends of the clamp brackets are welded. Touch up paint the dipper arm and clamp to match the carrier machine colour. (Fig 4.6.2)

• During clamp welding procedure ensure that the dipper hoses are placed in a clean and safe position away from heat and the welding area.

• Lightly clamp dipper arm hoses into position, do not fully tighten at this stage.

Hose clamps

Fig. 4.6.1 Dipper Arm hoses

Fig. 4.6.2 Hose clamp position (example only)

Fig. 4.5.2 Hose clamp assembly
SECTION 4: Hydraulic Kit Installation

4.7 HOSE ROUTING – BOOM

- Fit the nylon abrasive sleeve over the loose ends of the Dipper hoses. Using the GREEN colour coded hoses for the Boom, connect these to the dipper arm hoses. (Fig 4.7.1)
- Lay the Boom hoses along the top of the boom arm in preparation of determining the best hose clamp position for this part of the installation. (Fig 4.7.2)
- Mark the position of the top hose clamp on the boom, allowing for the hose to follow the boom movement relative to the dipper arm movement on the top pivot point. Following the existing hose route and length through this pivot area is recommended.
- Mark the position of additional hose clamps along the top of the boom. Prepare the surface of the boom for welding in these locations. Weld clamp assemblies ensuring that only the vertical ends of the clamp brackets are welded. Touch up paint the boom and clamp to match the carrier machine colour.
- Tighten all hose joints between the coupler cylinder and the dipper arm to boom connections.
- Tighten the clamp assemblies, pulling through any excess hose, working from the dipper end to the bottom of the boom. Allow “hose slack” for pivot movement and ensure that the hose assemblies are not stressed in any way. Use cable ties where required.

Fig. 4.7.1 Hose joint (typical)

Fig. 4.7.2 Boom hose routing
SECTION 4: **Hydraulic Kit Installation**

**4.8 HOSE ROUTING – BOOM TO VALVE**

- Connect the RED colour coded hoses for the Boom to Valve to the boom hoses at the base end of the boom.
- Rout the hoses through to the pump compartment towards the control valve following the existing hose routing from the boom end.
- Trace the hoses from the quick coupler cylinder right through to the end where they connect to the valve to determine the correct hose for each port position on the valve.
- Connect the hose ends to the control valve ensuring that they are connected to their respective port positions relative to the cylinder.
- Cable tie Boom to Valve hoses to existing hoses where appropriate and coil any excess hose in the pump compartment. Ensure that the hoses are not bound up or under any strain.
- Tighten all hose joints and fittings between the lower boom end and the control valve.

**4.9 HOSE ROUTING – VALVE TO PUMP & TANK**

- Using the BLACK colour coded hoses from the install kit connect the hose ends to the valve marked P (Pump) and T (Tank).
- Utilizing a “TEST PORT” on the pump that delivers hydraulic pressure to the crowd cylinder connect the hose from the “P” port to the test port. (see section 4.3 Installing the Control Valve)
- Locate an existing “RETURN” hose on the main return manifold or hydraulic tank. Disconnect the existing hose and install a tee fitting.
- Reinstall the existing hose onto one end of the tee and then connect the new return hose from the control valve “T port to the other end of the tee.
- Cable tie hoses to existing hoses where appropriate and coil any excess hose if required. Ensure that the hoses are not bound up or under any strain.
- Tighten all hose joints and fittings between the control valve and the pump and tank.

**NOTE 1:** When utilizing a “Pre Crimped” or “Loose” hose kit supplied by Wedgelock we have endeavoured to supply the majority of the fittings required to carry out a complete install of an I-Lock Coupler, however due to the vast array of different carrier machines, fitting types and port sizes, not all circumstances may be accounted for. In instances where the fittings supplied do not match the port size or the type of carrier machine that this install is being carried out on please contact your nearest machinery dealer or hydraulic fittings provider for the additional appropriate component(s).

**NOTE 2:** See section 6 Assemblies.
4.10 HOSE ROUTING – TILT COUPLER AUXILIARIES

- In order to connect the rotary actuator, a 2nd hydraulic auxiliary circuit is needed. If this does not exist, the installation of an auxiliary circuit complete with a solenoid valve for activation is necessary. For operating instructions refer to the service manual of the carrier machine as this will vary depending on the machine setup.
- The hydraulic ports are located on the top of the actuator but may be pre-hosed to a manifold block at rear of the coupler.
- The maximum working pressure for the Rotary Actuator is 210 bar. In order to work economically, the recommended pump capacity must be followed. (See section 10.1 Pressure & Flow)

The Auxiliary Circuit configuration at the base of the dipper arm will vary from one machine to another. If using the 3 Piece Junction Manifold as described in section 4.0 then the following points should be followed.

- Pre-determine the overall length of the Auxiliary hoses by following the same path as the Coupler Jumper Hoses.
- Assemble the auxiliary hose ensuring that the correct fittings are used to connect to the rotary actuator and the junction manifold block.
- Connect the tank line hose first then the pressure line as required. Carefully rotate the coupler through the full crowd rotation. A second person will be required to assist to visually check the movement of the hoses during operation. (Fig 4.10.2)
- Adjust the lay of the hoses by undoing and retightening the connections to obtain the desired hose movement during rotation. Hoses should NOT be under any tension during any part of the crowd rotation as this could cause premature wear of this component.

Fig. 4.10.2 Auxilliary hoses
5.0 ELECTRICAL INSTALLATION

The I-Lock Coupler is sold with the proprietary electrical install kit. This kit consists of an I-LOCK CONTROLLER, an IN CAB SWITCH ASSEMBLY and a SOLENOID LOOM. These components have been designed in conjunction with the functionality and operation of the coupler safety features. The built in “Timer” and “Operational Sequences” controlling the solenoid valve are features which provide the operator and fellow co-workers a safe work environment during attachment change over.

Failure to utilize the proprietary electrical components with the I-Lock Coupler could result in coupler malfunction, causing serious harm or even death. (Fig 5.0.1 & 5.0.2 & 5.0.3)

- The I-Lock Controller, Switch Assembly and Solenoid Loom are designed to enable a “plug & play” electrical installation process.
- Determine a suitable position for the I-Lock Controller. Ensure the position is a dry location and easily accessible. Mount into position. (Caution - Do not over tighten fixing screws)
- Find two spare suitable locations in the machine console to insert the dual rocker switches (preferably side by side).
- Rout the switch wires to the I-Lock Controller. Connect the corresponding fittings.
- Locate a switched (fused) power source from within the console of the carrier machine. Connect the RED power lead on the Lockout Switch to the power source.
- Find a suitable earth location (negative) and connect the BLACK wire from the I-Lock Controller.
- Plug the Solenoid Loom into the I-Lock Controller.
- Rout the Solenoid Loom from the I-Lock Controller position through to the engine compartment where the Control Valve is located.
- Connect the RED labeled DIN Plug to the EXTEND (E) solenoid.
- Connect the BLACK labeled DIN Plug to the RETRACT (R) solenoid.

**NOTE:** The (E) solenoid is aligned with the (E) Port and the (R) solenoid is aligned with the (R) port. (Fig 5.0.4)

- Fix all electrical looms using cable ties where required.

**NOTE:** See section 11 Appendices.
6.0 LOOSE HOSE KIT ASSEMBLY

Fig. 6.0.1 Loose Hose Kit Assembly

6.1 PRE-CRIMPED HOSE KIT ASSEMBLY

Fig. 6.1.1 Pre-crimped Hose Kit Assembly
7.0 FINISH & TEST

Before starting this section, position the machine in the “Oil Level Check” position as suggested by the excavator machine manufacturer. Check the oil level sight gauge on the hydraulic tank. Add hydraulic oil if necessary (refer to the carrier machine service manual for further information).

- Check the hose clamp assemblies and valve mounting bolts are tightened to the recommended torque. Refer section 9 Charts.
- Starting at the coupler end thoroughly check that the hose connections are tightened through out the complete circuit to the recommended torque. Refer section 9 Charts.
- Clear all personnel and all obstacles from the swing radius area and working parameter of the machine.
- From the seat of the excavator, start the machine and lower the excavator arm to near the ground. In a very slow motion, using the excavator levers, raise the dipper arm and crowd the coupler through full rotation. Then raise the boom of the excavator and motion the dipper arm cylinder to full extension. Now motion the dipper arm cylinder to full retraction, lowering the boom arm in unison.

**TESTING THE TILT FUNCTION ON THE TILT COUPLER** – Position the coupler slightly off the ground to prepare to test the functionality of the rotary actuator. Using the auxiliary controls motion the rotary actuator of the tilt coupler to the left hand side until the actuator dead ends against the mechanical stops. Now change direction and rotate the unit through full rotation to the right until it dead ends on the opposing stops. Do this several times to ensure that the actuator is working properly.

- Use the above processes to check the hose routing throughout the complete circuit. Ensure that the hoses are not under any strain or subject to potential jamming or pinching. Assistance will be required to do this. Modify hose routing if required.
- Running the machine at idle or a low engine RPM setting to supply a low volume of oil through the circuit. Activate the circuit and check for any leaks. Shut down the machine immediately if leaks are detected, then tighten as required and re-check.
- Check circuit pressures and bleed lines if necessary. Refer section 9 Charts.
- Activate the coupler circuit several times to ensure that the system is working correctly – refer to the I-Lock Coupler Operators Manual.
7.1 FINAL ASSEMBLY

- Once the test procedure has been completed, touch up paint any welded brackets or assemblies and cable tie any loose hoses.
- If applicable re-fit the rear tilt coupler cover. (Fig 7.1.1)
- Affix “In Cab” Decals in a suitable location within the operators working area. (Fig 8.0.1 & 8.0.2)

8.0 IN CAB DECALS

The following two “In Cab” Decals must be affixed in a suitable location within the operators working area. For replacement decals please call your nearest Wedgelock Dealer. (Fig 8.0.1 Warning Decal & 8.0.2 I-Lock Coupler Operating Decal)

**WARNING**

THIS MACHINE IS FITTED WITH A QUICK COUPLER. LENGTH OF THE DIPPER ARM HAS INCREASED. ATTACHMENTS MAY HIT THE CABIN AND OR BOOM. THE QUICK COUPLER OPERATING MANUAL MUST BE REFERRED TO BEFORE COMMENCING OPERATION.

*Fig. 8.0.1 Warning Decal*

*Fig. 8.0.2 I-Lock Coupler Operation Decal*
SECTION 9: Charts

9.0 TORQUE CHART – METRIC BOLTS

The following chart gives the standard torque setting of the bolts used in this hydraulic kit installation. It is important to follow the chart when installing bolts and nuts. Failure to do so could result in premature failure, damage to components, or even serious injury.

<table>
<thead>
<tr>
<th>Bolt Dia x Pitch (mm)</th>
<th>Nm</th>
<th>Lb.Ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>M6 x 1.0</td>
<td>9.9</td>
<td>7.3</td>
</tr>
<tr>
<td>M8 x 1.25</td>
<td>24.0</td>
<td>17.7</td>
</tr>
<tr>
<td>M10 x 1.5</td>
<td>48.0</td>
<td>35.4</td>
</tr>
<tr>
<td>M12 x 1.75</td>
<td>83.0</td>
<td>61.2</td>
</tr>
<tr>
<td>M14 x 2.0</td>
<td>132.0</td>
<td>97.3</td>
</tr>
<tr>
<td>M16 x 2.0</td>
<td>200.0</td>
<td>147.4</td>
</tr>
<tr>
<td>M18 x 2.5</td>
<td>275.0</td>
<td>202.7</td>
</tr>
<tr>
<td>M20 x 2.5</td>
<td>390.0</td>
<td>287.4</td>
</tr>
</tbody>
</table>

Note: 1Nm = 0.102kgm = 0.737 lb.ft

9.1 TORQUE CHART – JIC CONNECTIONS

JIC (SAE 37º Flare) Connections are a very common connection in fluid power applications. Both the male and female fittings have a 37º seat. The seal takes place between the male flare and the female cone seat. The thread holds the connection mechanically.

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Dash Size</th>
<th>Nm</th>
<th>Lb.Ft</th>
<th>F.F.F.T</th>
</tr>
</thead>
<tbody>
<tr>
<td>¼”</td>
<td>-4</td>
<td>15 – 17</td>
<td>10.8 – 12.5</td>
<td>2</td>
</tr>
<tr>
<td>3/8”</td>
<td>-6</td>
<td>27 – 30</td>
<td>19.6 – 22.0</td>
<td>1 ¼</td>
</tr>
<tr>
<td>½”</td>
<td>-8</td>
<td>59 - 65</td>
<td>45.5 – 47.8</td>
<td>1</td>
</tr>
</tbody>
</table>

9.2 PRESSURE SETTING CHART

The following chart shows the range of allowable pressure settings for the I-Lock Coupler Circuit.

It is highly recommended that the pressures for each function are tested and checked before the equipment is put to use.

### I-Lock Control Valve (24v or 12v)

<table>
<thead>
<tr>
<th>Marking</th>
<th>Function</th>
<th>Pressure Range (bar)</th>
<th>Pressure Range (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Pressure In</td>
<td>Full System Pressure</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>Tank return</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>Retract Primary Wedge/Safety Knuckle</td>
<td>Full System Pressure</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Extend Primary Wedge</td>
<td>110- 120</td>
<td>1600 - 1740</td>
</tr>
</tbody>
</table>

### I-Lock Primary Cylinder

<table>
<thead>
<tr>
<th>Marking</th>
<th>Function</th>
<th>Pressure Range (bar)</th>
<th>Pressure Range (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R (RET)</td>
<td>Retract Primary Wedge/Safety Knuckle</td>
<td>Full System Pressure</td>
<td></td>
</tr>
<tr>
<td>E (EXT)</td>
<td>Extend Primary Wedge</td>
<td>110- 120</td>
<td>1600 - 1740</td>
</tr>
<tr>
<td></td>
<td>Pressure Relief Valve (if fitted)</td>
<td>165 - 180</td>
<td>2400 - 2600</td>
</tr>
</tbody>
</table>
10.0 PRESSURE & FLOW

The following chart (Fig 10.1.1) provides recommended pressure & flow information relating to the PowerTilt range of Rotary Actuators used in the Wedgelock Tilt Coupler Product offering.

Note: all Power Tilts are equipped with factory installed integral cross port reliefs.

<table>
<thead>
<tr>
<th>Coupler Class</th>
<th>Actuator Type</th>
<th>Max. Operating Pressure</th>
<th>Cross Port Relief Pressure</th>
<th>Recommended Oil Flow</th>
<th>Total Tilt Angle</th>
<th>Holding Torque</th>
<th>Tilting Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>bar / psi</td>
<td>bar / psi</td>
<td>l/min</td>
<td>Degrees</td>
<td>kNm</td>
<td>kNm</td>
</tr>
<tr>
<td>037</td>
<td>PT06</td>
<td>210 / 3000</td>
<td>220-230/3200-3300</td>
<td>3-6</td>
<td>180</td>
<td>5.64</td>
<td>2.82</td>
</tr>
<tr>
<td>045</td>
<td>PT07</td>
<td></td>
<td></td>
<td>6-12</td>
<td>180</td>
<td>9.48</td>
<td>4.74</td>
</tr>
<tr>
<td>055</td>
<td>PT07</td>
<td></td>
<td></td>
<td>6-12</td>
<td>180</td>
<td>9.48</td>
<td>4.74</td>
</tr>
<tr>
<td>070</td>
<td>PT100</td>
<td></td>
<td></td>
<td>6-12</td>
<td>180</td>
<td>21.6</td>
<td>6.7</td>
</tr>
<tr>
<td>130</td>
<td>PT180</td>
<td></td>
<td></td>
<td>22-28</td>
<td>120</td>
<td>41.9</td>
<td>13.2</td>
</tr>
<tr>
<td>170</td>
<td>PT10</td>
<td></td>
<td></td>
<td>24-32</td>
<td>134</td>
<td>29.38</td>
<td>14.69</td>
</tr>
<tr>
<td>210</td>
<td>PT10</td>
<td></td>
<td></td>
<td>24-32</td>
<td>134</td>
<td>29.38</td>
<td>14.69</td>
</tr>
</tbody>
</table>
11.0 APPENDICES SCHEDULE

<table>
<thead>
<tr>
<th>DRG #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>910-200-13-D</td>
<td>Schematic, Hydraulic, 2 Line I-Lock System</td>
</tr>
<tr>
<td>910-200-9-D</td>
<td>Schematic, Electrical, I-lock Switch Assembly</td>
</tr>
</tbody>
</table>
IF IN DOUBT ASK!

INSTALL NOTES:

- ENSURE CORRECT CONTROLLER PROGRAM IS SELECTED
- DUAL PRESSURE SETTINGS ENSURES SUFFICIENT RETRACT
- PRESSURE TO RELIABLY UNLOCK WEDGE
- PRESSURE RELIEF VALVE ONLY PRESENT ON COUPLERS OVER 10T
- INTERNAL CHECK VALVE IN CONTROL VALVE SUPPLY ENSURES I-LOCK
- KNUCKLE REMAINS UP UNTIL TIME OUT OCCURS
- COIL VOLTAGE MUST MATCH MACHINE VOLTAGE

SURFACE

CARTRIDGE VALVE CAVITY CONVENTION:

PORT 1 IS ALWAYS AT THE BOTTOM
AND NUMBERING INCREASES TO THE SURFACE

SCHEMATIC, HYDRAULIC, TWO LINE I-LOCK SYSTEM

DRG: 910-200-13-D  SHEET 1 OF 1

FIRST ISSUE  05/12/13

REV  DESCRIPTION  DATE  DRN
I-LOCK CONTROLLER

DEUTSCH PLUG
FEMALE     MALE
WEDGE
SAFETY DIN PLUG
WEDGE (+) GREEN
WEDGE (-) YELLOW
SAFETY (+) BROWN
SAFETY (-) WHITE
CHASSIS EARTH: BLACK
POWER SUPPLY (12/24VDC): RED
SAFETY SWITCH (MOMENTARY)
WEDGE SWITCH (LOCK-OUT)
5A FUSE

CABLE COLOURS
MATCH INPUTS/OUTPUTS

SAFETY INPUT: BLUE
WEDGE INPUT: RED

POWER SUPPLY (12/24VDC): RED
MALE SPADE: BLUE
FEMALE SPADE: RED

If in doubt ask!