Hose and Connector Installation Guide

1st Edition
Created: October 2012
Installation Assembly Criteria – Introduction

While the success of a hydraulic fluid conveyance system weighs heavily on its design, the assembly of the fluid lines is just as important to the longevity and success of the system.

Fluid Lines Designers are provided with various design analysis tools such as the Fluid Lines Design Software (FLD) to design a successful lines system. But unless the Lines Assembler effectively executes routing this design, the efforts put into designing the intelligent system are wasted, resulting in leaks, warranty claims, and customer dissatisfaction.
# Table of Contents

Hose and Assembly Identification ................................................................. 4  
Cat Hose Identification ................................................................................. 4  
Hose Assembly Identification ....................................................................... 5  
Types of Couplings ..................................................................................... 5  
Installation Process ..................................................................................... 8  
Contamination Controls .............................................................................. 8  
Step-by-Step Installation Process ................................................................ 9  
Four-Bolt Flanges ......................................................................................... 13  
Hose Twist .................................................................................................. 15  
Assembly for a Twist-free Installation ......................................................... 16  
Consequential Failure Story Board .............................................................. 16  
Path of Hose ................................................................................................ 18  
Assembly for optimal Hose Path Installation ............................................. 19  
Consequential Failure Story Board .............................................................. 22  
Abrasion and Contact ................................................................................. 23  
Types of Abrasion ....................................................................................... 24  
How to Avoid Abrasion .............................................................................. 26  
Consequential Failure Story Board .............................................................. 27  
Clips and Clamps ......................................................................................... 29  
Types of Clamps ........................................................................................... 30  
Guidelines for Correct Clamping ................................................................. 31  
Routing Taped Hose Assemblies ................................................................. 33  
Seals and Lubricant ....................................................................................... 35
Installation Assembly Criteria – Hose and Assembly Identification

Cat Hose Identification

Each Cat hose is identified with a layline that contains information specific to that hose including Manufacturer, product name, ID symbol, dash size, inside diameter, industry standard, working pressure, Cat 1E Spec, and MHSA Code. Below is an image illustrating this (Refer to 1E1748 for more information):

On Cat hose the layline is color coded to indicate the hose type. A few examples of the layline color code are shown in the table below. A complete list can be seen in layline specification, 1E1748.

<table>
<thead>
<tr>
<th>Hose Type</th>
<th>1E Spec</th>
<th>Layline Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>XT-3ES</td>
<td>1E0736</td>
<td>Yellow</td>
</tr>
<tr>
<td>XT-5ES</td>
<td>1E1036</td>
<td>Red</td>
</tr>
<tr>
<td>XT-6ES</td>
<td>1E2836</td>
<td>White</td>
</tr>
<tr>
<td>716</td>
<td>1E0716</td>
<td>Blue</td>
</tr>
<tr>
<td>294</td>
<td>1E0294</td>
<td>Plum</td>
</tr>
<tr>
<td>844</td>
<td>1E0844</td>
<td>Orange</td>
</tr>
</tbody>
</table>

In addition to a layline, each Cat produced hose is printed with a date code. The date code is ink-jet printed on the hose and contains the date and location of manufacture for traceability purposes.
Hose Assembly Identification

Each Cat hose assembly is identified by either a poly or aluminium tag. Each poly tag contains the hose assembly part number and a date code for traceability. There is also a quick response (QR) code that can be scanned to obtain all necessary assembly and part number information. The aluminium tags have the hose assembly part number stamped onto it. An example of each tag is shown below:

Types of Couplings

(1) **Band Clamped Bulk Hose**: A band clamped joint should only be used with textile reinforced hose and is most commonly used for coolant, fuel, air and hydraulic return lines. Further information can be found in the Caterpillar Hose/Clamp Joint Design Guide located on the Redi Search Engine database or SAE J1508.

From Left to Right: Worm Gear Hose Clamp, Belleville washer, T-bolt spring, and wave liner hose clamps.
(2) **Permanent Crimped Hose Assembly**: The permanent coupling (1E2115) consists of a head, stem, and shell, shown below.

- **a. Threaded Coupling**
- **b. Snap to Connect Coupling**
- **c. Flange Coupling.**
  - i. **Code 61**: Pressure rating of 3,000-5,000 PSI depending on size and angle of the coupling.
  - ii. **Code 62**: Pressure rating of 3,000-6,000 PSI depending on size and angle of the coupling.
(3) Reusable Hose Assembly
   a. Collet-Type Coupling: The collet-type coupling (1E2189) is used on high pressure XT hose assemblies. This type of coupling requires special equipment to assemble and disassemble the coupling on the hose assembly.
   b. Screw-Type Coupling: The screw-type coupling (1E2436) is used on low pressure applications such as fuel lines. This type of coupling can be assembled with hand tools alone.

XT Reusable Coupling Assembly Sequence
Refer to NEHS0746-02 for additional information on the tooling and assembly sequence for XT Reusable Couplings.

Resources that exist within Cat for coupling identification are the Coupling Identification Wall Chart (PEWP4128) and the Caterpillar Coupling Identification Guide (PECP2007).
Hose Installation Assembly Criteria – Installation Process

Key Point
Contamination Controls

The importance of contamination controls cannot be stressed enough when it comes to hydraulic fluid lines. An entire fluid system can be compromised by pre-installation contamination. Do **NOT** remove the contamination caps or plugs from the hose assembly until just before installing the assembly. This will insure the best case scenario for fluid lines to be protected from contaminants.

Also note:
- Floors should not be used as storage surfaces for hose assemblies.
- Dedicated racks, metal skids, pallets or tubs must be used and protected with lids or protective coverings.
- Hoses should be stored on racks where the ends are covered and do not touch the ground.
Step-by-Step Installation Process

(1) Remove contamination controls from hose ends and examine the hose assembly prior to machine installation for the following (SAE J1273):
   a. Verify the hose part number, hose length, and routing for compliance with the original design/drawing or with the provided schematic.
   b. Assemblies for nonconformities such as faulty or incomplete crimp, abrasion, or cut(s) on the hose.
   c. Fitting sealing surfaces for burrs, nicks, or other damage.
   d. *Note: Handle the hose with care during installation. Kinking or bending the hose beyond the minimum bend radius can reduce hose life.
   e. *Note: When replacing hose assemblies in existing systems, verify that the replacement is of equal specification to the original assembly.

(2) Assemble the first coupling onto its designated port adapter. Do NOT tighten the coupling to torque specification yet, finger tight will suffice temporarily.
   a. When assembling a hose with an angled coupling and a straight coupling, ALWAYS assemble the end with the angled coupling first. This will allow for easier installation of the second coupling and overall hose assembly.
   b. On hose assemblies with two straight couplings, locate the end with the label in the most visible location for later service.
(3) Route the hose assembly to its second port connection and assemble the coupling onto the adapter. Refer to the outlined sections of this document, most notably “Path of Hose,” to ensure correct and optimal routing (i.e. Hose Twisting, Abrasion, Correct Clamping, etc).

(4) Once both hose ends are connected and the hose routing is finalized, tighten each coupling to its respective torque specification. Mark each coupling to signify that it has been tightened to torque spec. Process is as follows (3 steps):
   1. Rotate the coupling to the proper angle for the hose routing and hand tighten. Mark the connection with a marker.
      ▪ Mark a continuous line across the joint.
      ▪ Mark only the connection that is being torqued.
      ▪ Mark ONLY after hand tightening.

*Note that an adapter, NOT hose coupling is being pictured. The process is the same for both.
2. Tighten fitting to specified torque using only certified torque wrenches.

a. The use of a back-up wrench is required when possible. One is used for the tightening of the coupling nut onto the adapter while the second wrench is used to keep the crimp shell from rotating and this twisting the hose. A hose twist can result from not using a back-up wrench.  
b. When tightening, make the best effort to keep the wrench at a 90° angle to the coupling for the most consistent and accurate torque application. *Refer to Caterpillar specification 1E0279 for further and more detailed instructions.

Fig 1. Torque applied at 90°, 166 Nm achieved.
Fig 2. Torque applied at approx. 30º, 132 Nm achieved. Notice that incorrect application of the wrench results in 34Nm reduction in assembly torque. This could result in loosening of the joint and leakage during service as well as more energy required by the assembler to achieve the torque spec.

3. Inspect to confirm that the lines between the two mating hydraulic components are no longer aligned.
Four-Bolt Flanges

1. Position the flanges so that the bottom surface of the flange is parallel to the port.
2. Evenly install bolts hand-tight, keeping the gap between flanges at a minimum. The maximum gap permitted after final tightening is 4 mm for the summed total of both sides. For example, a flange could have 2 mm on both sides, or zero on one side while having 4 mm on the other.
3. If the bolt torque is not specified on the drawing, tighten bolts with 1E0279A or 1E0279B.
4. Use one of the following torque methods from the illustration on the next page:
1-6 Assembly Torque Sequence

1) Apply 100% torque to bolts numbered 1/5 and 2/6
2) Apply 100% torque to bolts numbered 3 and 4
3) Re-apply 100% torque to bolts numbered 1/5 and 2/6

Incremental Tightening Assembly Torque Sequence

1) Apply 80% of specified torque to bolts numbered 1/5 and 2/6
2) Apply 80% of specified torque to bolts numbered 3/7 and 4/8
3) Apply 100% of specified torque to bolts numbered 1/5 and 2/6
4) Apply 100% of specified torque to bolts numbered 3/7 and 4/8

Figure 20 - 4 Bolt Flange Assembly Methods
Hose Installation Assembly Criteria – Hose Twist

Key Point

Since hose is flexible it is possible to twist it along its own axis, either during installation or during its operational movement. Avoiding twist during installation depends largely upon good assembly practice by the mechanic.

It is also important to understand the hose movement during machine operation to be able to predict and eliminate potential twist in the hose due to movement. Twisting a hose can cause a major reduction in hose life. Twisting a high-pressure hose only 5° can reduce service life by 70%, and 7° of twist can reduce service life up to 90%.

Correct

Incorrect
Assembly for a Twist-free Installation

(1) Assemble angled couplings first. This will allow for easier installation of the second coupling and overall hose assembly.

(2) Use two wrenches when tightening the hose ends, one on the swivel nut and one on the back-up hex of the coupling to avoid twisting the hose while tightening.

(3) Make sure the sealing face of the coupling meets flat with the sealing surface of the adapter to ensure a leak-free and straight connection between the ports.

(4) Ensure the hose is untwisted and routed correctly in a relaxed position before tightening to torque specification.

Consequential Failure Story Board
Because of the flexible nature of hose it is tempting to allow it to twist during installation or even do so deliberately to force the hose away from an obstruction. It is also easy to forget that when a hose moves in more than one plane a resultant twist occurs.
Avoid the following practices/habits that lead to a twisted hose assembly:

1. Pulling or stretching the hose to reach a connection. If a hose does not comfortably or naturally reach its designed port, first check to make sure you have the correct port designated and then check the hose path using the guidelines outlined in the “Path of Hose” section.

2. Using only one wrench to torque the hose couplings onto the adapters.

3. Route the hose against its natural curvature.

The consequences of Hose Twist are:

1. Decrease in hose life
2. Flow restriction due to collapsed hose from twist
3. Unwanted hose movement
Hose Installation Assembly Criteria – Path of Hose

Key Point

The ‘natural curvature’ of the hose should follow the installed hose shape, if possible. On hose with straight couplings this can be achieved with careful assembly, but this can be more difficult with angled couplings. When assembling a hose with angled couplings, always assemble the hose end with the angled coupling first. This will allow for easier installation of the second coupling and overall hose assembly.

Natural Curvature

The term ‘natural curvature’ refers to the tendency of a hose to curve with no external force applied. Hose built on a flexible mandrel is cured while coiled on a reel and will take the curvature of the reel. Hose will also take the shape of the reels used for packaging if left on the reel for any period of time. This effect usually has minimal impact on service life but it can have a significant effect on the installation of larger, stiffer hoses.
Assembly for optimal Hose Path Installation

Below is a list of guidelines for hose assembly on machines. While it is initially the designer’s responsibility to ensure the route of each hose is “clean” and effective, the assembler is just as important to ensure the hoses are routed well (SAE J1273).

(1) Hoses should run parallel to each other and avoid crossing.

(2) Hoses should bend only in one plane. Even in a static installation contraction due to the pressurisation of the hose will induce a torsional twisting load in the hose.

(3) Prevent the hose from contacting and rubbing on sharp edges, surfaces, electrical cables and harnesses, and hot or moving objects.
(4) Large hose loops should be aligned with the natural curvature of the hose. This will ensure the path of a moving hose loop remains in the intended plane of motion throughout the full range of movement and avoids kicking out to the side.

(5) Do not exceed the minimum bend radius of the hose being installed. As the hose exits the coupling the hose should remain straight out of the coupling for at least one hose diameter before bending. Hoses bent immediately at the coupling will have a reduced life. L=one hose diameter in the image below.
(6) Hoses should **not** be routed in such a way to be easily used as a step or grab handle.

(7) Be sure to **not** allow fluid to **flow or drip** on critical or hot components if disconnecting a hose for replacement or service.

(8) If a hose is too short or too tight due to poor routing, a contraction during pressurization can impose excessive stress on the hose at the coupling and induce failure.

---

Incorrect

Correct
Consequential Failure Story Board

Because of the flexible nature of hose it is tempting to route hoses in multiple directions while disregarding the designed route. These photos are visual examples of what can occur due to the assembly of a poor hose path.

Figure 1: Hose too short.
Figure 2: Hose bent at coupling.
Figure 3: Hose exceeds bend radius (yellow hose).

The consequences of poor routing are:
1. Decrease in hose life
2. Flow restriction due to exceeded bend radius
3. Abrasion
4. Hose failure
Hose Installation Assembly Criteria – Abrasion and Contact

Key Point

Be Aware of Interference at:
- **The hose** – Although the resilient rubber surface might appear to withstand impact, the damage to the wire reinforcement below can significantly weaken the hose and reduce its life.

- **The coupling** – Bending and distortion of the couplings can effect:
  - Life of the hose assembly
  - The performance due to restriction in the flow area
  - The sealing performance of the joint
  - Assembly and service
Types of Abrasion

(1) **Sharp Edge/Corner Abrasion:** Heavy consideration and primarily avoidance should be given to hose clearance due to assembly and operational conditions. Can the sharp edge be smoothed off, edges bent over, round bar welded to contact point, a clamp be added, or a hose sleeve/guard installed.

(2) **Hose to Hose Abrasion:** Consider the relative orientation of the 2 hoses – generally parallel contact will be less damaging than hoses crossing at 45 to 90 degrees. Hoses in close proximity may contact in certain operational modes, all should be considered and checked.

(3) **Flat Surface Contact:** No surface is truly smooth. In a working environment abrasive materials can get caught in-between the hose and the surface. The hardness of a contacted surface relative to the hose cover is also a consideration when assessing the risk of wear to both. This is a minor risk.
(4) **Moving Part Contact:**
Consideration should be given to the clearance due to assembly and operational conditions. 50 mm clearance is recommended.

(5) **Small Radius Corner:** Like sharp edge abrasion, small radius corners can wear the hose cover down and cause abrasion leading to hose failure and/or decreased hose life.

**Thermal Threats**
All of the heat sources below should be considered for suitability of the hose selected, risk of contact, and potential for oil spray to contact the heat source in the event of a hose or joint failure. Ensure at least 3” of clearance between hose and heat source.
- Extreme ambient temperatures
- Point sources of radiant heat such as exhausts and turbos
- Flame
**Electrical Threats**
All hoses having steel reinforcement have the potential to carry electric current. If the hose is in contact with an electrical harness or battery cable and the covers of both wear through, the hose will carry the current to ground.

**How to Avoid Abrasion**
In order to avoid abrasion/wear issues the strategy should be to:

1. **Avoid Contact**
   Use clamping and restraint techniques if required.

Then, if necessary

2. **Modify Surfaces**
   Ensure hose and contacted surface are suitably abrasion resistant (i.e. Tough Guard hose). Ensure abrasion resistance of installation is suitably validated.

Then, if necessary

3. **Add guarding solutions**
   Add the necessary guarding to hose and/or contacted surface.
Supporting Information and Training Opportunities
Design Guides
Caterpillar Safety Design Guide
Hose Rub Reference Guide – HCMD Hydraulics Team, Decatur
Caterpillar Standards
J12.1
SAE Standards
SAE J517

Consequential Failure Story Board

Contact with hose has worn through electrical harness.

Hose cover is worn to the reinforcement from 45° contact with another hose.
Hose cover is cut by edge of clip after 180 hours. The clip was too loose and reciprocating motion wore plastic from clip. The removal of the plastic exposed a sharp steel edge which cut cover.

Despite edge protection the hose cover has worn through to the reinforcement on this rig test after 104 K cycles.
Hose and Connector Installation Guide

Hose Installation Assembly Criteria – Clips and Clamps

Key Point

The type and positioning of hose retention or clamping hardware plays an important part in controlling the path of hose. This will apply to nominally static lines as well as lines designed to move in conjunction with other machine functions. Awareness and use of the natural curvature of the hose can help reduce the amount of clamping required. In reality, no line is truly static and although the hose may not be designed for movement it will still experience dynamic shock and vibration loadings from the machine as well as internally induced loadings from pressurization.

In both static and dynamic applications, the function of the clamping mechanism is to:

- Prevent the hose from contacting and rubbing on sharp edges, surfaces, electrical cables and harnesses, and hot or moving objects.
- Position the hose at the correct connection location for another fluid line or component.

*Safety Warning: Use caution when reaching around certain clips or clamps or while installing them. Some contain sharp edges that can easily cause a deep laceration.
Types of Clamps

*Note: Also, always make sure you are using the correct torque or tightening tool for the given clips/clamp. Using the incorrect tooling can compromise the effectiveness of the clip/clamp and decrease the life of the hose.

(1) P-Clips

(2) 2-Piece Clips

(3) Vibration Dampening
(4) Saddle Clips

(5) Tie Mounts & Straps

Guidelines for Correct Clamping

Make sure the clamp being used is sized correctly and not too large or too tight for the hose. A loose clamp will allow too much room for the hose to move and result in abrasion.
Do not clamp high and low pressure lines together as they will flex differently. **Also,** do not bundle a group of hoses together with a tie wrap. Hoses will still be able to move around within the bundle and create a non-parallel routing, which results in an abrasion risk.

Tie wraps should only be used for the retention of light, low pressure hose. Tie wraps will not prevent relative movement if used to strap high pressure hoses together and will result in hose wear and tie wrap failure.

Do NOT route a hose bend too tight through a clamp or clip. Hose should pass through the clamp with at least 1xOD of straight length on either side.
Routing Taped Hose Assemblies

When routing taped assemblies, ideally, hose should be clamped on the tape marks. However, with all hose assemblies and taping there are tolerances. Hose assembly tolerances depend on the hose assembly length. The tolerances for hose assemblies are as follows (from J12.1):

<table>
<thead>
<tr>
<th>Length (mm)</th>
<th>Tolerance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 300</td>
<td>± 3</td>
</tr>
<tr>
<td>300 - 450</td>
<td>± 5</td>
</tr>
<tr>
<td>450 - 900</td>
<td>± 7</td>
</tr>
<tr>
<td>&gt; 900</td>
<td>± 1%</td>
</tr>
</tbody>
</table>

When hose assemblies differ from the nominal length there may be times that, although the hose is clamped on the tape marks, interference with other hoses or components occur. In situations where fouling occurs it is recommended that the clamping location be moved off the tape marks, as necessary, to prevent the interference. Since each machine will be different there will be some level of personal judgment required in each routing.

An example of hose assembly tolerance affecting routing is shown below. The images below show the changes in hose assembly length that can occur when a hose assembly is built at nominal length called out on the print, image #1, versus the top of the tolerances, image #2. The images are slightly exaggerated to show potential issues.
When installing a hose assembly at the top of tolerance, like image #2, all the excess hose will be forced between the last tape mark and the coupling, as seen in image #3. To alleviate the issues created by the excess hose the clamps should be moved off the tape marks and the hose distributed as necessary to eliminate issues, as seen in image #4.

Forcing all the excess hose between the last tape mark and the coupling can cause routing issues like rubs between hoses, rubs between hose and machine components, and hose undesirably bending at coupling. Moving clamps off tape marks and spreading the excess hose over the length of the assembly helps to reduce the issues caused when all the excess hose is forced into one section of the assembly. Each installation will be different and discretion will have to be used when moving clamps off tape marks. When installing hose assemblies at the top of tolerance on some machines it will be best to spread the excess hose over the length of the assembly, while on other machines it will be best to move the excess hose between two different clamps to prevent hose rubs or fouling.
Installation Assembly Criteria – Seals and Lubricant

Key Points

(1) Retention compounds and lubricants shall not be used on STOR/ORFS. (MJ1000-68)

Applications where a retention compound is approved and shall be used can be seen in Figures 1-2, “D”/Rectangular O-ring applications in ends of hose couplings. (1E4247)

(2) O-rings may be installed into a fitting/adapter without the use of a tool. However, installing a seal without the use of a tool places the seal at extreme risk of damage to the o-ring caused by the threads, and of o-ring spiraling. Therefore, it is recommended that appropriate tooling be used for the installation of O-rings. Refer to MJ1000-68 for further information on tooling selection and application.