



Service Repair Manual

Models

E70 EXCAVATOR

[Previous Screen](#)

Product: EXCAVATOR

Model: E70 EXCAVATOR 3BG

Configuration: E70 HYDRAULIC EXCAVATOR 3BG00001-UP (MACHINE) POWERED BY 4D31 ENGINE

Disassembly and Assembly Seal Installation

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Duo-Cone Seals - Install

SMCS - 7561-012

DUO CONE SEALS



Illustration 1

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Background

To reduce the risk of leaks or failures, assemble the duo cone seals correctly. This document applies to cast, formed, conventional, and inverted Duo-Cone seals and to installations on factory assembly lines, at dealer shops, and in the field.

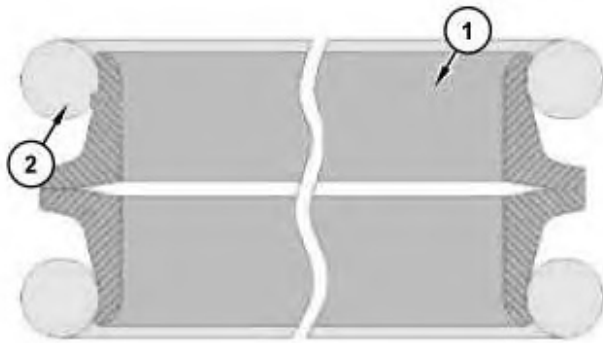


Illustration 2

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Duo-Cone seal

(1) Seal ring

(2) Rubber toric

The two main components of a Duo-Cone seal are shown in Illustration 2.

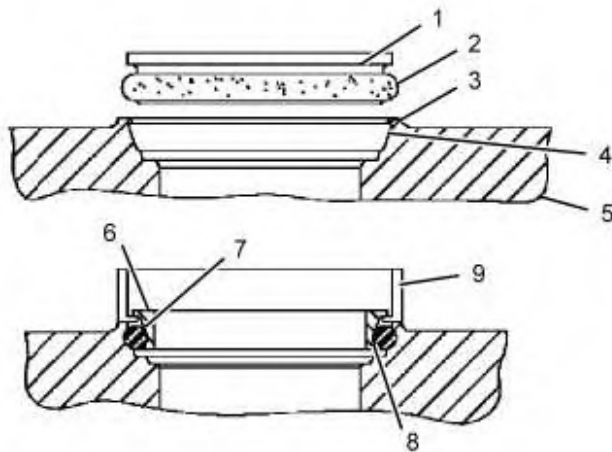


Illustration 3

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Duo-Cone seal assembly

The standard naming nomenclatures for Duo-Cone seals are listed below.

(1) Seal Ring - The metal component of a seal group.

(2) Rubber Toric (Load Ring) - Elastomeric component of a seal group that applies a face load in the application. This o-ring style seal retains oil and excludes debris.

(3) Housing (Retainer) Lip - The lip inside the housing (retainer) that helps to retain the seal ring/rubber toric during installation.

(4) Housing Ramp - The angled ramp that is located on the housing. Maintaining the proper surface finish is critical.

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(5) Housing Retainer - The recess in which a seal ring and a load ring are installed.

(6) Seal Face - The “active surface” of the seal. In a finished seal the face contains the seal band, seal band to taper radius, and taper.

(7) Seal Ramp - The inclined surface on the exterior of the Duo-Cone seal ring that positions the toric between the seal ring and the housing.

(8) Seal Retaining Lip - The function of the retaining lip is to provide a seat for the toric. This radius allows the toric to stay on the ring for ease of assembly.

(9) Installation Tool - Assembly tool used to install the Duo-Cone seal into housing.

(10) Seal Assembled Height (not shown in Illustration 2) - The final installation height of Duo-Cone seal once installed into the housing (retainer). Assembled height measured in three places approximately 120 degrees apart. Not to exceed 1.0 mm (0.04 inch) variation.

For a full Duo-Cone seal assembly there are three components that comprise a full assembly:

- (1) Seal ring
- (2) Rubber toric
- (5) Housing retainer

These three components help create three separate and distinct sealing areas. If one aspect of the seal assembly goes wrong, then a leak path may occur at one or more of following sealing locations.

- Metal-to-Metal Face
- Metal Seal Ring-to-Toric
- Toric-to-Housing

GENERAL INFORMATION

Recommended Cleaning Wipes

Refer to Table for approved lint free wipes.

Cleaners used should not be oil-based products.

Table 1

Lint Free Wipe Crib	IBM Number	CAT Part Number
Chemtool CT Clean 15861 Wipe With Cleaner	3-0124698	169-5420
Chemtool Lint-Free Wipes	3-0080298	265-2256
Kimtex Lint-Free Polypropylene Towels	3-0039125	
New Pig Low-Lint Wipes	WIP230 WIP232	

Service Kits

Service kits and products are available. A list of approved Duo-Cone seal service items is listed below in Table 2.

Table 2

Dealer Service Network Part Number	Dealer Service Network Description	Description	Manufacturer	CAT IBM Crib Part Number
169-5418	Cat Seal Lubricant	1 Gallon Seal Lubricant	Chemtool	None
169-5420	Cat Duo-Cone Seal Cleaner	1 Gallon Seal Cleaner	Chemtool	None
169-0503	Duo-Cone Seal Installation Kit	Seal Installation Kit	CAT	None

STORAGE

Seal and Seal Ring Storage

Contamination Storage Requirements - Regardless of size or shape, seals and gaskets must be stored in such a manner that prevents contamination and maintains cleanliness. The seals and gaskets should be stored in original packaging until installed.

Best Practice Storage - Best-practice storage requires two methods of limiting contamination direct to the seal or seal ring. If one level of protection is easily frayed or fray-able (rubbed or worn into fibers), (for example: wood/cardboard) the storage container must have an internal layer of protection (for example: polybag). Any storage container (lid or bag) must be resealed after each use.

Minimum Acceptable Storage - Minimum acceptable storage practices would include one method of limiting contamination direct to the seal or seal ring.

Unacceptable Storage - Storing seals or seal rings without any means of limiting contamination or with the storage container (lid/bag) open/unsealed is an unacceptable practice. Seals should not be stored in direct sunlight.

Housing Storage - Store housings in a manner that will prevent contamination, rust, or damage to the component.

CLEANLINESS

Refer to the Contamination Control Guidelines, PEBJ0002, "Caterpillar Dealer Contamination Control Compliance Guide".

Use only an approved lint-free wipe to remove all contamination from the seal ring, rubber toric, and housing.

Seals, Seal Rings, and Housing Cleanliness

Seals and seal rings must be kept free from contamination sources. Examples may include but are not limited to, airborne dust and dirt, metal chips, and liquids such as fuels, oils, greases, and solvents.

To reduce the risk of contamination, assembly aids (including lubricants and retention compounds) should be applied immediately prior to assembly. Containers containing cleaners used to clean the seal face and retainers or lubricants used to prelube the seal faces prior to assembly should be kept covered when not being used.

Housing Retainer Lip Cleanliness

Check the housing retainer lip for burrs, surface blemishes, or damage before installing the seals.

HANDLING

Toric Handling

Toric shall be free from contamination and damage. Contact of the toric with threaded components or other sharp objects shall be prevented as the contact risks cutting, nicking, or damaging the seal.

Do not allow contact with unapproved chemicals as the contact may lead to material degradation.

Seal Ring Handling



Illustration 4

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Proper handling of seal ring

Do not slide the face of the seal ring across any hard surface. When handling a seal ring, clean, lint-free gloves must be used. Refer to Illustration 4.

Handle the seal ring in a manner to prevent contact or damage to the seal ring face.

Remove the seal ring from the packaging prior to assembly.

Review the seal ring face and toric for defects before installation. Defects could include (but not limited to) scratches on the seal ring face, cut or nicked toric.

Housing Handling

Handle the housing in a manner that will promote safety for the operator and prevent contamination or damage to the housing.

PREASSEMBLY INSPECTION OF CRITICAL COMPONENTS

Complete a 1-second inspection of seal and mating components for damage and contamination. A 1-second inspection is a quick visual review of the part and mating component for damage or debris. This inspection is to help identify part issues before assembling the parts to the components.

Seal Inspection - Rubber Toric

Complete a visual inspection to verify that no contamination or damage in the form of, but not limited to: nicks, cuts, or gouges are present.

Toric shall be stored in conformance with the storage and shelf life covered Contamination Control Guidelines, PEBJ0002, "Caterpillar Dealer Contamination Control Compliance Guide".

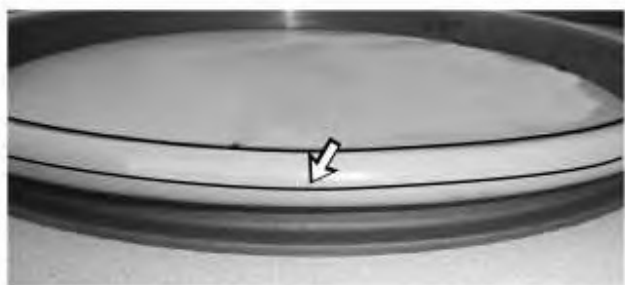


Illustration 5

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Parting line of toric aligned with outside diameter of seal ring

Toric should have the parting line of the seal aligned with the outside diameter of the seal ring. The parting line should align with the OD of the seal ring. Complete a full 360 degrees inspection of the parting line to ensure the OD of the toric aligns with the OD of the seal ring. Refer to Illustration 5.

If a slight twist is present, the slight twist may lead to misalignment of the OD of the toric and seal ring. Using minimal force, slightly twist or rotate the rubber toric to align properly with the OD of the seal ring.

During reinstallation, rubber toric should not be stretched or twisted beyond what is necessary for installation.

Seal Ring



Illustration 6

g03150401

Critical inspection points for seal ring

Seal Ring Face - Flat Band - Complete a visual inspection to verify that no contamination or damage in the form of, but not limited to: scratches or large chips are present. Refer to Illustration 6.

Taper Band/Flat Band - If contamination is present, use an approved lint-free wipe to remove debris. Be careful not to scratch the surface of the seal ring face when removing debris. Refer to Illustration 6.

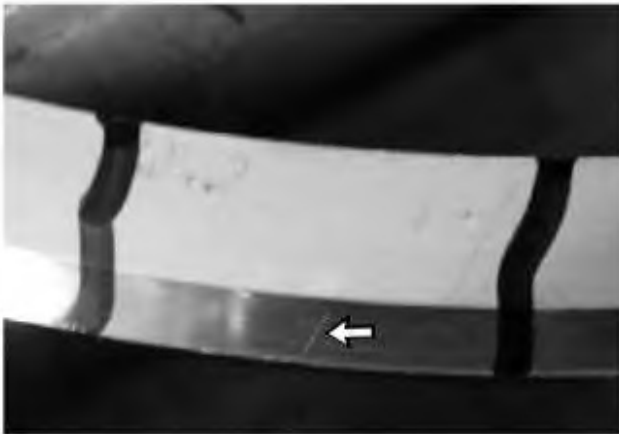


Illustration 7

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Scratch on seal ring face

Flat Band - Scratches are acceptable only to the degree that the scratches do not impair the function of the seal. Refer to Illustration 7.

Guidelines to be followed



Illustration 8

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Scratches that cross the transition between the flat band and into the spherical taper are not permitted. Scratches that are in the flat band and spherical taper and cannot be felt with an approved inspection instrument are acceptable. An approved inspection instrument is a MAC tool metal pick, Item No. PS22A. Refer to Illustration 8. Instruments such as dental picks or razor blades are not acceptable.

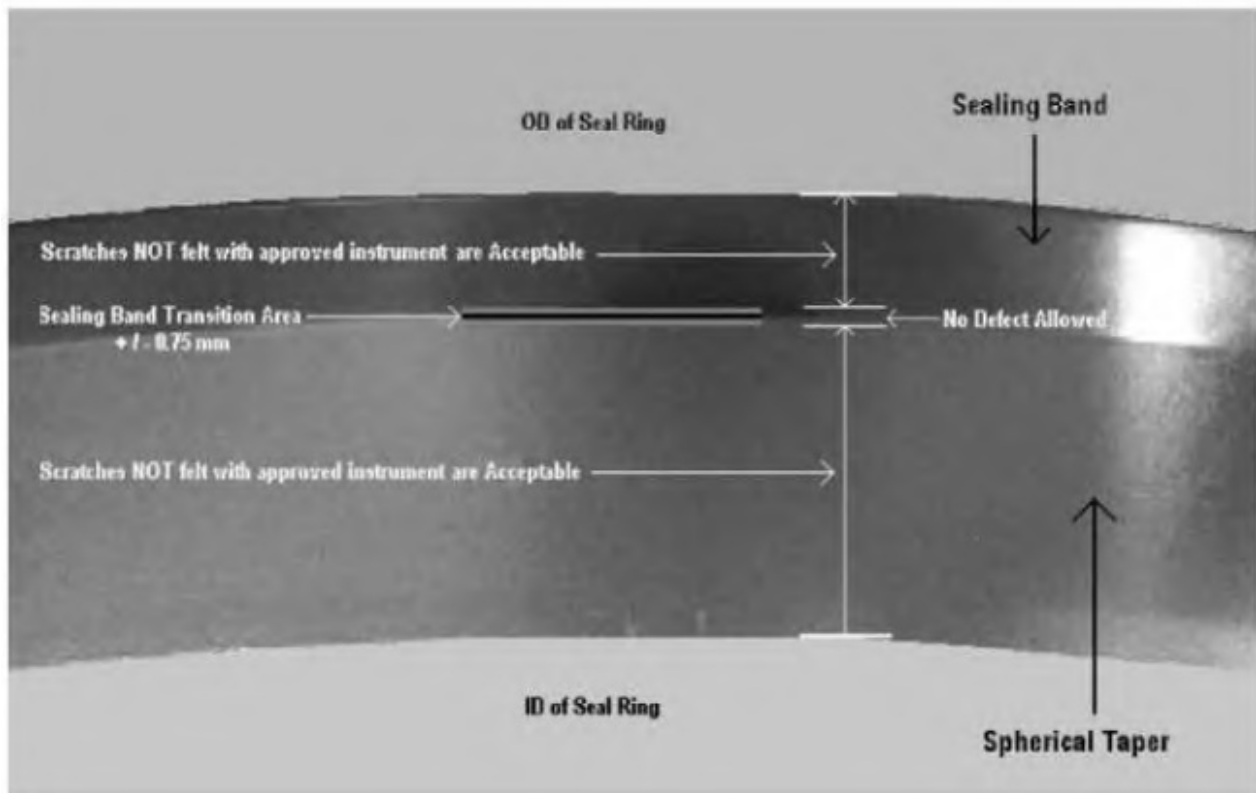


Illustration 9

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- Any defect that falls within the sealing band transition area is not acceptable. The sealing band transition area is 0.75 mm (0.030 inch) from the centerline of the radius, where the sealing band and the spherical taper meet. Refer to Illustration 9.

- Defects other than scratches that fall within the sealing band and are more than 0.75 mm (0.030 inch) from the center of the transition radius are acceptable as long as they do not exceed 0.4 mm (0.02 inch) in both directions. Refer to Illustration 9.
- Defects other than scratches that fall within the spherical taper area and are more than 0.75 mm (0.030 inch) from the center of the transition radius are acceptable as long as they do not exceed 0.8 mm (0.03 inch) mm in both directions. Refer to Illustration 9.

Miscellaneous Defects

Any seal that gives an immediate appearance of poor quality or non-uniformity is subject to rejection even if the seal meets the above standards. Set the questionable seal rings aside and metal face seal inspection personnel should be contacted. Examples include:

- Sunburst scratches
- Bright spots or “wash-outs” from the polishing operation
- Seals on which the conditioning rings stopped turning during the lapping operation
- Seals that appear different from a normal run because of scratches, which are too numerous, too deep, or too concentrated in one area
- Seals, which are not clean on the seal face, in particular which show remnants of dried lapping compound

Seal Ring Ramp

If the rubber toric is missing, dislodged, or has been removed, complete a visual inspection to verify that no contamination or damage in the form of, but not limited to: seal ring cracks or other obvious damage are present.

Housing (Seal Retainer)

Complete a visual inspection to verify that no contamination or damage in the form of, but not limited to: sharp edges, missing material, or burrs that may damage the rubber toric are present.



Illustration 10 g03150405
Operator using a lint-free wipe to remove debris from housing

Clean the housing (seal retainer) using one of the approved lint-free wipes prior to installation to remove any contamination that may be present on the housing. Refer to Illustration 10.

Housing Ramp

The surface finish of the housing ramp should meet appropriate engineering requirements. If the surface finish appears suspect, contact the appropriate product group and complete a surface finish check.

DUO-CONE SEAL ASSEMBLY TOOLING

Refer to the Disassembly and Assembly Manual in the Service Information System (S.I.S.) for the correct Duo-Cone Seal Assembly Tooling.

Duo-Cone Seal Ring Installation Tool

Duo-Cone seal assembly tooling comes in different sizes defined by the outside diameter of the toric and based upon seal ramp angles. Typical seal ramp angles are 8 degrees, 15 degrees, and 20 degrees.



Illustration 11

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New tool design: Front side of tool



Illustration 12

g03150407

New tool design: Back side of tool



Illustration 13 g03150408
Old laminated phenolic (rawhide) tool - Front side of tool



Illustration 14 g03150409
Old laminated phenolic (rawhide) tool - Back side of tool

The seal ring installation tools may be made from a cast polyurethane material or laminated phenolic material. All new tool designs should use cast polyurethane material. Refer to Illustration to 14.

Rubber Mallets and Soft Hammers



Illustration 15 g03150410
Rubber mallet

Rubber mallets or soft hammers may be used with Duo-Cone seal installation tools. Hammers with metal heads must never be used with Duo-Cone seal installation tooling. The use of rubber mallets or soft hammers helps prevent damage to the installation tool. Refer to Illustration 15.

Tooling Inspection

All tools shall be reviewed for damage and contamination before use.

Tooling Damage

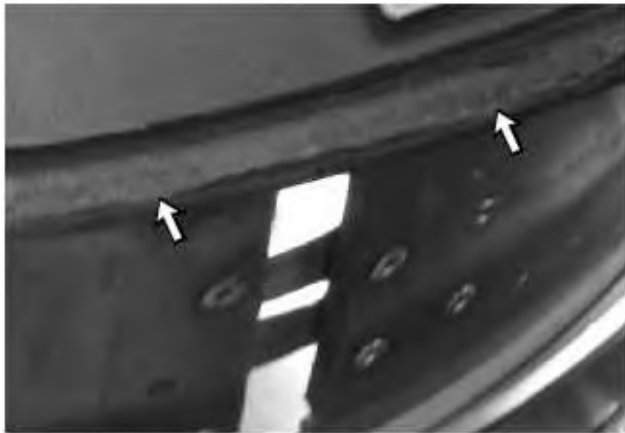


Illustration 16

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Tool Damage: Missing Material on Tool Ramp - Broken Lip

Damage to seal assembly tooling may be in the form of, but not limited to: broken lips or missing material on the inside diameter of the installation tool. (Illustration 16).

Damage should be avoided in any location on the installation tool where the rubber toric would contact the tool.

Tooling - Care, Maintenance, and Damage Reporting

Critical Care Note - Routine Inspection - All seal-specific assembly tooling shall be inspected before use to ensure that the tool is not damaged or contaminated.

Critical Care Note - Routine Maintenance - All seal-specific tooling shall be placed on a routine maintenance schedule similar to the torque-tooling schedule. Regular review and documentation of seal assembly tooling is required.

Critical Care Note - Reporting Damage - A formal reporting process shall be established at every facility to report damaged tooling.

Critical Care Note - Replacement Tooling - To reduce the risk of downtime and use of an unapproved tool due to tooling damage, replacement tooling shall be in inventory and available for immediate use. Damaged tools shall be replaced immediately since using a damaged tool increases the risk of seal damage or leaks.

Tooling Use



Illustration 17 g03150412
Placement of seal onto the installation tool

Duo-Cone Seal Installation Tool - Open or expand the tool so that the flange of the seal fits into the groove of the tool. (Illustration 17).

Bring back the installation tool together and hand tighten the wing nuts on the tool.



Illustration 18 g03150413
Impact locations on installation tool

When using a rubber mallet with the installation tool, do not strike the joint of the installation tool as the strike will lead to damage. Illustration displays the installation tool joint.

Lubricate the rubber toric with an approved assembly lubricant prior to assembly. Do not use oil or an oil-based lubricant.

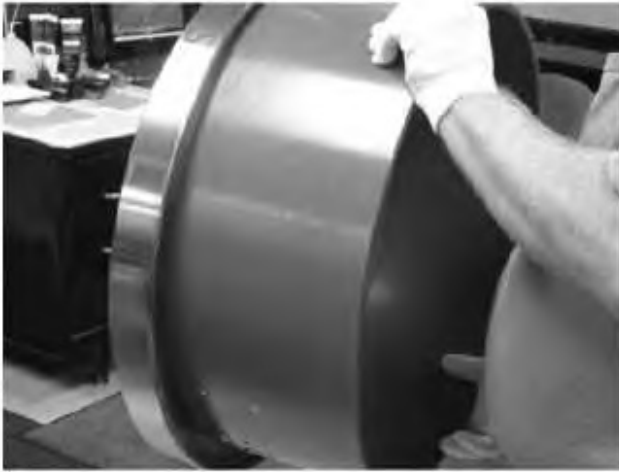


Illustration 19
Vertical installation

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For vertical installations (radial directions), place the installation tool on top of the housing and quickly press by hand evenly around the tool. The even hand-pressure will seat the rubber toric under the housing retaining lip. Refer to Illustration 19.



Illustration 20
Horizontal installation

g03150415

Horizontal installations allow for easier access and even hand pressure around the tool, typically without the use or need of a rubber mallet. Refer to Illustration for horizontal installation.



Illustration 21

g03150416

Tool used with large Duo-Cone seals

In cases where the seal cannot be seated or installed with by hand, the use of a rubber mallet is acceptable on the installation tool.

For vertical installations on large seals, that cannot be installed with sudden even pressure, cock the installation tool with the seal, past the retaining lip in the 6:00 position and use a mallet to tap the seal in place. Make sure the toric is fully engaged past the seal retainer lip after the installation tool is removed. Refer to Illustration 21.

Measurement

Use a pair of calipers to measure the stand-up height of the Duo-Cone seal once installed into the housing (retainer).

Obtain the appropriate measurements as defined in "Verifying Duo-Cone Seal Assembly" located later in this document to validate proper assembly.

Tooling Storage Cleanliness

Tooling storage surfaces should be clean and free from contamination such as dirt, filings, or other debris.

Follow the Contamination Control Guidelines, PEBJ0002, "Caterpillar Dealer Contamination Control Compliance Guide" for cleaning schedules.

Duo-Cone Seal Assembly Tooling Storage

Provide proper storage to protect the Duo-Cone seal assembly tooling from damage.

Duo-Cone seal tooling shall be stored in a manner that will prevent damage to the tool edge that interfaces with the Duo-Cone seal and rubber toric. Proper storage prevents tool damage that could lead to seal damage. Acceptable storage methods may include, but not limited to:



Illustration 22
Groove-End-Up of installation tool

g03150597



Illustration 23
Close up view of Groove-End-Up of installation tool

g03150599

- The side of the installation tool that contains the installation groove must be placed groove-end-up. Groove-end is defined as the end of the assembly tool that interfaces/touches the Duo-Cone seal and rubber toric. Refer to Illustration 22 and Illustration 23.



Storage on soft surface with groove end up

- Storing on soft, forgiving surface such as nylon, high-density polyethylene (HDPE). Refer to Illustration 24. Always store with groove end up.
- Storage by hanging is acceptable as long as the storage rack provides adequate and proper support to the Duo-Cone seal assembly tool.

Note: Duo-Cone assembly tools made from cast polyethylene should not be stored vertically. These tools will distort.



- Hang the assembly tool using the inside diameter of the tool only. Storage method must support the tool via the inside diameter to prevent creep or tool damage. Refer to Illustration 25.
- Do not store tools in a basket, floor, or hard metal surfaces as it can lead to damage of the tools critical surfaces. Proper storage must be provided to all to reduce risk of damage to tool.

ASSEMBLY AIDS

Assembly Lubricants/Cleaners for Use on Rubber Toric

Use an approved assembly lubricant on the rubber toric when installing into the housing (retainer). Use of a non-approved product can lead to seal failure.

Refer to Table for a list of approved Duo-Cone seal assembly lubricants/cleaners.

Assembly Lubricants for Pre lube of Use on Seal Ring Face

The oil used in the application (ex 10wt TDTO) is suitable for “pre lubing” the seal ring faces. Be careful not to allow excessive oil to contact the rubber toric during application.

Assembly Cleaner Application

Approved cleaners shall be applied using an approved lint-free wipe.

Approved dispensers shall be provided to reduce the risk of contamination to the cleaner.

Store all cleaners in properly identified, clean, closable containers. Containers must be kept closed between uses.

Follow the Contamination Control Guidelines, PEBJ0002, "Caterpillar Dealer Contamination Control Compliance Guide".

Assembly Lubricant Application

Duo-Cone seal assembly lubricants can be applied using an approved lint-free wipe, or clean spray bottle containing the approved toric lubricant. Refer to Table 3. Dispose of lubricant/assembly containers that have become internally contaminated.

Store all lubricants in properly identified, clean, closable containers. Containers must be kept closed between uses.

Follow the Contamination Control Guidelines, PEBJ0002, "Caterpillar Dealer Contamination Control Compliance Guide".

Assembly Cleaners for Use on Housing Retainer

Use an approved assembly cleaner and approved lint-free wipe to remove any contamination on the housing retainer.

Table provides a list of approved assembly lubricants/cleaners for use on the toric of the Duo-Cone seal. Use of a non-approved product can lead to seal failure. The lubricants/cleaners below can also be used for the housing.

Table 3

Approved Duo-Cone Seal Assembly Lubricants/Cleaners	IBM Crib Part Numbers	Supplier
Quaker Solvo Clean 68-0	3-0048883	Quaker Chemical Conshohocken, PA 19428
Houghton Grind 60 CT	166-6266	Chemtool Incorporated Crystal Lake, IL 60039
Isopropyl Alcohol	3-9874247	Shell Chemical LP Houston, TX 77252

Do not use Stanisol or any petroleum-based chemical, as it may lead to oily residue and material incompatibility.

Do not use any product that will not evaporate quickly.

For approval of alternative assembly lubricants/cleaners, contact the Caterpillar Dealer Service Network (DSN).



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ASSEMBLY INSTRUCTIONS AND PROCEDURES

Follow the instructions in the appropriate Service Manual to assemble the duo-cone seals.

PRE-ASSEMBLY

Complete a 1-second inspection for seal and mating components for damage and contamination. A 1 second inspection is a quick visual review of the part and mating component for damage or debris. This inspection is to help identify part issues before assembling the parts to the components.

If damage is present, follow appropriate non-conforming material processes for disposition.

General Assembly

The correct installation tools, assembly lubricants, and installation procedures must be used to ensure the proper installation and performance of Duo-Cone seals.

Follow the pre-assembly inspection for each component of the Duo-Cone seal, all ready covered earlier.

Check for contamination and damage on housing retainer lip. If damage is present, follow the appropriate non-conforming material process. If contamination is present, use an approved lint-free wipe and approved cleaner listed in Table 1.

Inspect the rubber toric to ensure that the rubber toric is free from contamination and damage.

General Assembly Requirements

The toric and mating ramps must be dry and free of oil.

The seal ring faces must be clean, free of any foreign material, and coated with oil.

The seal rings and toric should not be damaged during the assembly process.

The assembled Duo-Cone seal should be secure in the housing and not fall out once inverted.

Rubber toric can twist during assembly if not properly lubricated during the installation process.

If correct installation is not obvious after verifying the assembly height, remove the seal from the housing and repeat the steps as outlined below.

Never permit oil to get onto the rubber toric or ramps before both seal rings are assembled in the final assembled position.

Assembly of Small Duo-Cone Seals

Typical range of small Duo-Cone seals is less than 200 mm (7.9 inch).

Install the Duo-Cone seal onto the specified assembly tool.

Inspect for damage and contamination. Using an approved lint-free wipe, remove any contamination or debris from the metal face of the seal ring. If the seal is damaged, do not use.

Lubricate the rubber toric using an approved lint-free wipe or acceptable applicator. Apply a thin even layer of approved assembly lubricant to the outside diameter of the rubber toric prior to assembly into the housing (retainer).

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