

Demonstrate Inspecting and Servicing Various Bearing, Seal and Gasket Used in Heavy Equipment

Skill Number CO-OP15GN106

Full Name: Hairi Zah Fatmahanuman

No. ID: _____

Validation Date: 16/02/2022

School: SMAK Negeri

PERFORMANCE TASK:

Given assorted bearings, seals and gaskets, the student is requested to perform the following tasks on the components:

- Removing
- Inspection
- Installing

The student must be able to perform the following task:

- Demonstrate removing, inspection and installing Bearing, Seals and Gasket.

It is recommended that assessor put questions to student regarding the findings of their inspections and subsequent report. Literature and measuring tools will be made available but will not be provided directly to the student. Safety and Contamination Control must be always applied to this process.

| Prerequisite | Completed | | | Hints |
|--|-----------|----|-----|--|
| | Yes | No | N/A | |
| The student must complete the knowledge assessment. Minimum passing grade 80%. | Yes | No | N/A | Score seal, bearing, gasket course or subject. |
| Preparation | | | | |
| Prepare related literature | ✓ | | | Observe if the candidate is referring to the Manufacturer's Literature |
| Prepare required equipment | ✓ | | | Observe if the candidate is preparing bearings, seals, and gaskets |
| Prepare related tools | ✓ | | | Observe if the candidate is preparing related tools (e.g.: Hand tools, bearing puller, Bearing heater, Infrared Thermometer, etc.) |
| Prepare Safety & Contamination Control equipment | ✓ | | | Observe if the candidate is preparing related Safety & CC Equipment (e.g.: PPE, Blue Towel, Plastic Wrap, etc.) |

| Tasks | Completed | | | Observation / Hints |
|--|-----------|----|-----|--|
| | Yes | No | N/A | |
| Perform etiquette/manner when starting the job | | | | |
| Meet the customer / assessor | ✓ | | | |
| Perform etiquette/manner when opening the interaction. | ✓ | | | • Perform smile & greetings. • Introduce Student's Identity |
| Explain the purpose of Student's activity. | ✓ | | | |
| Ask permission to perform the job. | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|---|-----------|----|-----|--|
| | Yes | No | N/A | |
| Remove, Inspect and Install Bearings, Seals and Gaskets | | | | |
| 1. Accessing Information | ✓ | | | Observe if the candidate is accessing information relating task from manufacturer's literature |
| 2. Bearing, Seals & Gasket Removal | ✓ | | | Observe if the candidate is removing bearings, seals and gasket following instruction on manufacturer's literature |
| 3. Determine bearing reusability of bearings, seals, and gasket | ✓ | | | Observe if the candidate is inspecting bearings, seals and gasket following instruction on manufacturer's literature |
| 4. Bearing, Seals & Gasket Installation | ✓ | | | Observe if the candidate is installing bearings, seals and gasket following instruction on manufacturer's literature |
| 5. Equipment and tooling are used in the correct way | ✓ | | | |
| 6. Equipment and tooling are cleaned and returned to its correct location | ✓ | | | |
| Documentation: | | | | |
| Take picture if needed | | | | |

| Tasks | Completed | | | Observation / Hints |
|---|-----------|----|-----|---|
| | Yes | No | N/A | |
| Perform close the job by ensuring all systems or conditions is in the standard condition | | | | |
| Ensure all systems or conditions are in standard condition. | ✓ | | | <ul style="list-style-type: none"> Find the improper condition. Communicate the finding to the customer/assessor. |
| Reporting | | | | |
| All relevant documentation completed correctly and approved by customer (if required). | Completed | | | <ul style="list-style-type: none"> Completing the Task List Completing Measurement Form/Related Check Sheet, if required Create Service Report (SIMS), if required Create SPR, if required Documenting the failed or damaged parts, if required Provide Technical Analysis Report/failure Analysis Report, if required. |
| | Yes | No | N/A | |
| | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|---|-----------|----|-----|--|
| | Yes | No | N/A | |
| Safety | | | | |
| Using APD related to the job | ✓ | | | |
| Follows relevant Workplace Safety Guidelines (LOTO, Safety Equipment) | ✓ | | | <ul style="list-style-type: none"> Comply with safety regulation that applied on the workplace |
| State and follow Safety Precautions | ✓ | | | <ul style="list-style-type: none"> Create Job Safety Analysis Student must follow safety procedure refer to service manual or SIS related to job |
| Service man completes job without accident due to incorrect procedure using hand tools. | ✓ | | | <ul style="list-style-type: none"> Correct working position Correct hand tool related to the job |
| Tasks completed without damage equipment and tools | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|--|-----------|----|-----|--|
| | Yes | No | N/A | |
| Contamination Control | | | | |
| Environmental Practices & Housekeeping | ✓ | | | <ol style="list-style-type: none"> Waste is minimized, waste material, including sludge, solids and other wastes are sorted and stored in bins for recycling or disposal Packaging of goods received is sorted and reused or disposed of by recycling Materials that can be reused are cleaned and stored Waste and scrap are removed following workplace procedures All fluids are disposed of in accordance with enterprise policies and procedures |
| Perform etiquette/manner after completing the job | | | | |
| Perform etiquette/manner when closing the communication. | Completed | | | <ul style="list-style-type: none"> Perform smile & greetings. Ask permission to leave or end the interaction. |
| | Yes | No | N/A | |
| | ✓ | | | |



General Comments

Three horizontal grey bars for general comments.

RESULT: COMPETENT NOT YET COMPETENT (please check (N))

Student: Kamalah Caharrahman Name 16/02/2024 Date [Signature] Signature

Assessor: Shivana Tor Name 16/02/2024 Date [Signature] Signature

Supervisor: _____ Name _____ Date _____ Signature _____

Data Recorded: _____ Name _____ Date _____ Signature _____



Demonstrate Inspecting and Servicing Various Bearing, Seal and Gasket Used in Heavy Equipment

Skill Number CO-OP15GN106

Full Name: Hanzah Fathurrahman

No ID: _____

Validation Date: 6/02/2022

School: SMTN 1 Surabaya

PERFORMANCE TASK:

Given assorted bearings, seals and gaskets, the student is requested to perform the following tasks on the components:

- Removing
- Inspection
- Installing

The student must be able to perform the following task:

- Demonstrate removing, inspection and installing Bearing, Seals and Gasket.

It is recommended that assessor put questions to student regarding the findings of their inspectors and subsequent report. Literature and measuring tools will be made available but will not be provided directly to the student.

Safety and Contamination Control must be always applied to this process.

| Prerequisite | Yes | No | N/A | Hints |
|--|-----|----|-----|-------|
| The student must complete the knowledge assessment. Minimum passing grade 80%. | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|--|-----------|----|-----|---------------------|
| | Yes | No | N/A | |
| Prepare related literature | ✓ | | | |
| Prepare required equipment | ✓ | | | |
| Prepare related tools | ✓ | | | |
| Prepare Safety & Contamination Control equipment | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|--|-----------|----|-----|---------------------|
| | Yes | No | N/A | |
| Perform etiquette/manner when starting the job | | | | |
| Meet the customer / assessor | ✓ | | | |
| Perform etiquette/manner when opening the interaction. | ✓ | | | |
| Explain the purpose of Student's activity. | ✓ | | | |
| Ask permission to perform the job. | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|---|-----------|----|-----|---------------------|
| | Yes | No | N/A | |
| Remove, Inspect and Install Bearings, Seals and Gaskets | | | | |
| 1. Accessing Information | ✓ | | | |
| 2. Bearing, Seals & Gasket Removal | ✓ | | | |
| 3. Determine bearing reusability of bearings, seals, and gasket | ✓ | | | |
| 4. Bearing, Seals & Gasket Installation | ✓ | | | |
| 5. Equipment and tooling are used in the correct way | ✓ | | | |
| 6. Equipment and tooling are cleaned and returned to its correct location | ✓ | | | |
| Documentation: | | | | |
| Take picture if needed | | | | |

| Tasks | Completed | | | Observation / Hints |
|---|-----------|----|-----|---------------------|
| | Yes | No | N/A | |
| Perform close the job by ensuring all systems or conditions is in the standard condition | | | | |
| Ensure all systems or conditions are in standard condition. | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|---|-----------|----|-----|---------------------|
| | Yes | No | N/A | |
| Reporting All relevant documentation completed correctly and approved by customer (if required). | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|---|-----------|----|-----|---------------------|
| | Yes | No | N/A | |
| Safety | | | | |
| Using APD related to the job | ✓ | | | |
| Follows relevant Workplace Safety Guidelines (LOTO, Safety Equipment) | ✓ | | | |
| State and follow Safety Precautions | ✓ | | | |
| Serviceperson completes job without accident due to incorrect procedure using hand tools. | ✓ | | | |
| Tasks completed without damage equipment and tools | ✓ | | | |

| Tasks | Completed | | | Observation / Hints |
|--|-----------|----|-----|---------------------|
| | Yes | No | N/A | |
| Contamination Control | | | | |
| Environmental Practices & Housekeeping | ✓ | | | |
| Tasks | | | | |
| Perform etiquette/manner after completing the job | ✓ | | | |
| Perform etiquette/manner when closing the communication. | ✓ | | | |

General Comments

RESULT: COMPETENT NOT YET COMPETENT (please check (N))

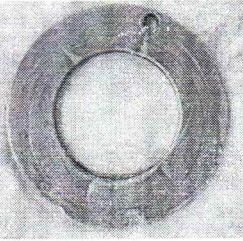


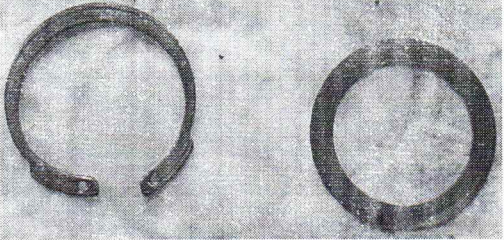
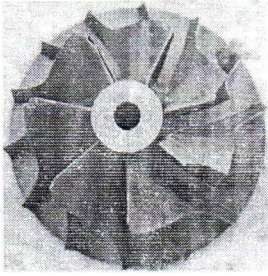
Student: Konrad Rothmann 16/02/2026 [Signature]

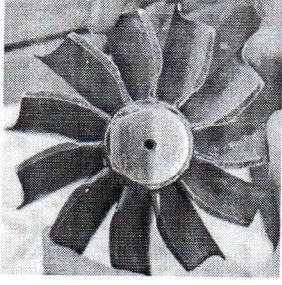
Assessor: [Signature] 16/2/2026 [Signature]

Supervisor: _____ _____ _____

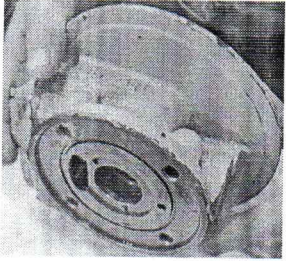
Data Recorded: Name _____ Date _____ Signature _____

Hamzah fathurrahman /09 / 201 TAB 3

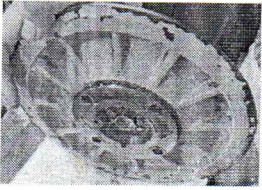
| KOMPONEN | NAMA KOMPONEN |
|---|------------------|
|  | Bearing - Thrust |
|  | Collar - thrust |
|  | Bearing radial |
|  | Ring retaining |
|  | wheel - compesar |



Shaft as turbin
wheel turbin



Housing AS bearing





SMCS - 1052

SENR23770033

Disassemble Turbochargers

| Tools Needed | A B C | | |
|------------------------------|-----------------------------------|---|---|
| | 9S6363 Turbocharger Fixture Group | 1 | |
| 9S6343 Fixture Assembly | | 1 | |
| 1P1853 Retaining Flng Pliers | | | 1 |

Start By:

a. remove turbochargers (TW8-1, TW9-1)

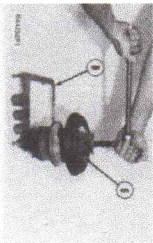


1. Put the turbocharger in position on tool group (A) as shown. Put alignment marks on the three housings of the turbocharger for correct installation and alignment at assembly.

2. Loosen clamp (2), and remove compressor housing (1) and the clamp from the cartridge assembly.



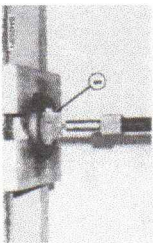
3. Loosen clamp (5), and remove cartridge assembly (3) from turbine housing (4).



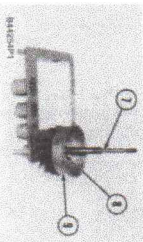
NOTICE

To prevent a bent shaft, do not put a side force on the turbine shaft when the compressor wheel nut is loosened.

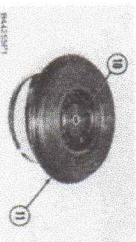
4. Put the end of the turbine shaft in tool (B). Use a universal joint and socket of the correct size to remove the nut that holds compressor wheel (6) on the turbine shaft.



5. Use a press, and push the turbine shaft out of compressor wheel (5) and the cartridge housing. Remove compressor wheel (6) from the cartridge housing.

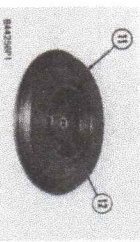


6. Remove seal ring (8) and shroud (9) from turbine shaft (7).



7. Bend the tabs of the locks from bolts (10), and remove the bolts.

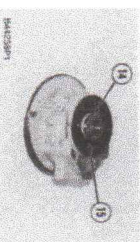
8. Remove backplate assembly (11) from the cartridge housing. Make a note of the position of the oil holes in the backplate housing for correct alignment at assembly.



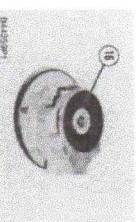
9. Remove spacer (12) from backplate assembly (11).



10. Remove seal rings (13) from spacer (12).

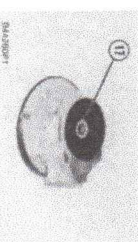


11. Remove thrust collar (14) and seal ring (15) from the cartridge housing.

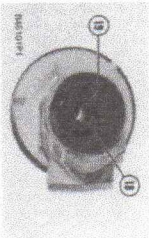


12. Remove thrust bearing (16) from the cartridge housing.

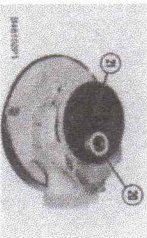
NOTE: If the bearings are to be used again, put identification marks on them as to their location for correct assembly.



13. Remove bearing (17) and the washer below the bearing from the cartridge housing.



14. Use tool (C), and remove snap rings (18) and (19) from the cartridge housing.



15. Remove bearing (20) and washer (21) from the cartridge housing.



16. If necessary, use tool (C), and compress the end snap ring, and push it out of the bearing bore toward the compressor end of the cartridge housing to remove it.

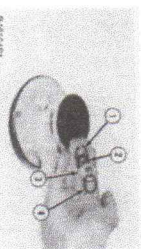
Assemble Turbochargers

| Tools Needed | | | | |
|-----------------------------------|---|---|---|---|
| | A | B | C | D |
| 1P1853 Retaining Ring Pliers | 1 | | | |
| 9S6343 Fixture Assembly | | 1 | | |
| 8S2328 Dial Indicator Test Group | | | 1 | |
| 9S6363 Turbocharger Fixture Group | | | | 1 |

1. Make sure all of the oil passages in the turbocharger cartridge housing, backplate assembly and bearings are clean and free of dirt and foreign material.

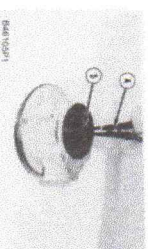
2. Put clean engine oil on all parts of the cartridge at assembly.

NOTE: Make sure the round edge on the outside diameter of the snap rings are toward the bearings when the snap rings are installed.

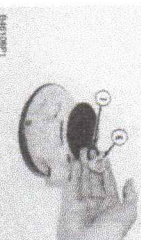


3. Use tool (A), and install snap ring (1) in the turbine end of the cartridge housing.

4. Install washer (2) and bearing (3). Use tool (A) to install snap ring (4) to hold the washer and bearing in position.



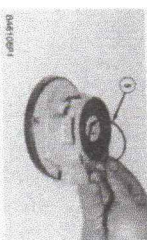
5. Use tool (A), and install snap ring (5) in the cartridge housing.



6. Install washer (7) and bearing (6) in the cartridge housing until washer (7) makes contact with snap ring (5).



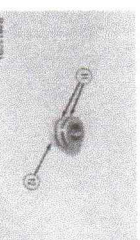
7. Install thrust bearing (8) over the dowels in the cartridge housing. Make sure the grooves in bearing (8) are toward the counterbore.



8. Install seal ring (9) in the groove of the cartridge housing.



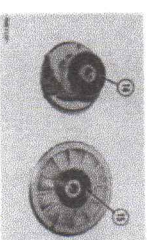
9. Put thrust collar (10) in position on the thrust bearing with the counterbore for the spacer up.



10. Install seal rings (11) on spacer (12) so the gaps in the rings are 180° apart.

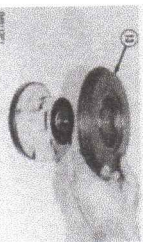


11. Install spacer (12) in backplate assembly (13).

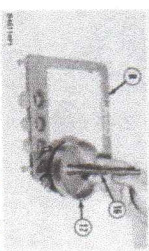


12. Make sure oil passage (14) in the cartridge housing and oil passage (15) in the backplate assembly are in alignment. Make sure the spacer fits correctly in the counterbore of the thrust collar.

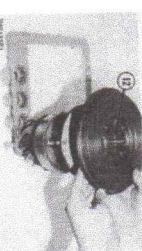




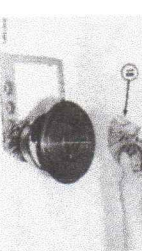
13. Install the locks and bolts to hold backplate assembly (13) to the cartridge housing. Tighten the bolts to a torque of $10 \pm 1 \text{ N}\cdot\text{m}$ ($7 \pm 1 \text{ lb}\cdot\text{ft}$), and bend the tabs of the locks on the bolts.



14. Put the turbine shaft in tooling (B). Put **6V2055 High Vacuum Grease** in the groove for seal ring (16). Make sure the grease fills the groove approximately one half or more of the groove depth for the complete circumference of the groove to help make a carbon dam under the seal ring (16) and shroud (17) on the turbine shaft.



15. Install the cartridge housing on the turbine shaft while spacer (12) is held in position. Make sure the seal ring on the turbine is fitted correctly in the cartridge housing.



16. Put compressor wheel (18) in position on the turbine shaft.



NOTICE

Do not put a side force on the turbine shaft when the nut is tightened or a bent shaft will be the result.

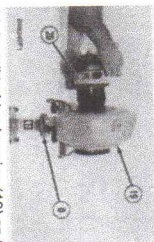
17. Put a small amount of oil on the turbine shaft threads and the compressor wheel face that will be under the nut. Install the nut, and tighten it to a torque of $17 \text{ N}\cdot\text{m}$ ($150 \text{ lb}\cdot\text{in.}$) to push the compressor wheel (18) on the shaft. Loosen the nut, and tighten it again to $3.5 \text{ N}\cdot\text{m}$ ($31 \text{ lb}\cdot\text{in.}$). Tighten the nut 120° of a turn more.

18. Remove the nut from the turbine shaft, and put **6V1541 Quick Cure Primer** on the threads of the turbine shaft and nut.

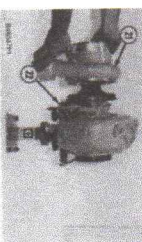
19. Put **9S3265 Retaining Compound** on the threads of the shaft and nut. Install the nut, and tighten to a torque of $3.5 \text{ N}\cdot\text{m}$ ($31 \text{ lb}\cdot\text{in.}$). Tighten the nut an additional 120° of a turn.



20. Put the cartridge housing in a vise as shown. Check the shaft end play with tool group (C). The shaft end play must be $(.003 \text{ to } .010 \text{ in.})$.



21. Install turbine housing (19) on tool group (D) as shown. Put the cartridge and clamp (20) in position in turbine housing marks on the housing and cartridge are in alignment, and tighten clamp (20) to a torque of $14.0 \pm 1.5 \text{ N}\cdot\text{m}$ ($124 \pm 13 \text{ lb}\cdot\text{in.}$) around the clamp with a soft faced hammer. Tighten the clamp nut again to the same torque.



22. Install clamp (22) and compressor housing (21) on the cartridge in the correct position. Move clamp (22) into position to a torque of $14.0 \pm 1.5 \text{ N}\cdot\text{m}$ ($124 \pm 13 \text{ lb}\cdot\text{in.}$). Lightly hit all around the clamp with a soft faced hammer. Tighten to the same torque.

End By:

- a. Install turbochargers (TW81, TW91)

PCP-00022950

2026/02/12

12:04:08+07:00

SENR23770033

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ANALISIS LINGKUNGAN KESELAMATAN KERJA / JOB SAFETY ENVIRONMENT ANALYSIS

| | | | | | | |
|-------------------|-----------------|---------------------------|-----------------|---|------------|--|
| Pekerjaan Task | DA Turbocharger | Nomor JSEA JSEA Number | Halaman Page | 1 | Dari Of | |
|-------------------|-----------------|---------------------------|-----------------|---|------------|--|

| | | | | | |
|--|------------------|--------------------|---------|-------------------------------|--------------|
| Tanggal Pembuatan JSEA Date of JSEA | 13 Februari 2023 | Departemen Dept | Service | Tempat Kerja Work Location | Workshop TAB |
|--|------------------|--------------------|---------|-------------------------------|--------------|

| | | | | | | | | | | | |
|-----------------------------|--------|-------------|-------------|----------------------------|--|-------------|--|--------------------|--|-------------|--|
| Disusun Oleh Compiled By | Karnah | TTD Sign | [Signature] | Review Oleh Reviewed By | | TTD Sign | | Atasan Superior | | TTD Sign | |
|-----------------------------|--------|-------------|-------------|----------------------------|--|-------------|--|--------------------|--|-------------|--|

Apakah Anda sudah terlatih untuk melakukan pekerjaan ini ? / Are you properly trained to complete these task ? Ya / Yes Tidak / No

Apakah Anda perlu memastikan bahwa pekerjaan selesai tanpa adanya kecelakaan kerja ? / What do you need to ensure this job is completed incident free ?

Tools yang digunakan sudah sesuai dengan Manual

Siapa yang bertanggung jawab untuk menghentikan pekerjaan jika terjadi perubahan pekerjaan atau gangguan kondisi lingkungan kerja ? / Who is responsible for Stop Work Authority if change job or workplace distraction could ?

ABCD-1 (Technician Leader) / Mr. X (Customer)

Apakah Anda memerlukan peralatan LOTO ? / Are you need LOTO Equipments ? Ya / Yes Tidak / No

Apakah Anda mengetahui ERP/MERP dari pekerjaan yang sedang dilakukan ? Ya / Yes Tidak / No *Jika tidak, silahkan tambahkan dalam urutan langkah tugas diawal*

| | | | | | |
|---|--------|-----------------|-------|-----------------|------|
| Kondisi Lingkungan / Environmental Conditions | Normal | Cuaca / Weather | berah | Medan / Terrain | Rela |
|---|--------|-----------------|-------|-----------------|------|

| | | | |
|---|--|--|--|
| Pengendalian Sumber Bahaya / Hazardous Energy Control | <input type="checkbox"/> Listrik / Electrical | <input checked="" type="checkbox"/> Gravitasi (Benda jatuh, tertimpa) / Gravitation (Falling objects, struck down) | <input type="checkbox"/> Pneumatik / Pneumatic |
| | <input type="checkbox"/> Hidraulik / Hydraulic | <input checked="" type="checkbox"/> Mekanis / Mechanical | <input type="checkbox"/> Panas / Thermal |

| | | | |
|------------------------------------|---|--|---|
| APD yang diperlukan / Required PPE | <input checked="" type="checkbox"/> Helm / Safety Helm | <input type="checkbox"/> Pelindung Muka / Face shield | <input checked="" type="checkbox"/> Kacamata / Safety Glass |
| | <input checked="" type="checkbox"/> Sarung Tangan / Hand Gloves | <input type="checkbox"/> Pelindung Pernafasan / Respiratory Protection | <input type="checkbox"/> Perlindungan Kejatuhan / Fall Protection |
| | <input checked="" type="checkbox"/> Sepatu / Safety Shoes | <input type="checkbox"/> Pelindung Telinga / Hearing Protection | <input type="checkbox"/> Lain-Lain / Other |

Hal yang perlu dipertimbangkan dalam mengidentifikasi bahaya / These to consider in identify hazards :

1 **Bahaya Keselamatan** : Kondisi tidak aman yang dapat menyebabkan injury atau kematian seperti terpelepet, terpeleset/terjatuh, tertimpa dll.
Safety Hazard : unsafe conditions that can cause injury or even death, such as spill/falls, pinch point, struck by, etc.

2 **Bahaya Fisik** : Listrik, Apliedakan, Kebisingan, Radiasi, Panas, Tekanan, Terjepit, Tersandung/Terjatuh, Tertimpa, Getaran.
Physical Hazards : Electrical, Fire/Explosion, Noise, Radiations, Thermal, Pressure, Pinch Point, Slips/Falls, Struck by, Vibration.

3 **Bahaya Kimia** : Terhirup, terkena kulit, injeksi, tertelan, terserap.
Chemical Hazards : Inhalation, skin contact, injection, ingestion, absorption.

4 **Bahaya Biologi** : Patogen yang ditularkan melalui darah, jamur, tanaman/serangga/hewan.
Biological Hazards : bloodbone pathogens, mold, Plant/Insect/Animals

5 **Bahaya Ergonomi** : Gerakan berulang-ulang, beban yang berlebihan, Postur Janggal, Durasi kerja, Desain area kerja.
Ergonomic Hazards : Repetitions, Forcefull extention, Awkward Posture, Duration, Work area desain.

6 **Bahaya Organisasi** : stres atau bahaya terkait dengan masalah tempat kerja yang menyebabkan efek jangka panjang atau pendek, beban kerja yang berat dan kekerasan ditempat kerja.
Organizational hazards : stressors or hazards associated with workplace issues that cause long or short term effects heavy workloads, stressful interactions and workplaces violence.

| No | Urutan Dasar Langkah Tugas / Job Steps (* Maksimum 15 Langkah / Maximum 15 Steps) | Bahaya Yang Terkait / Potential Hazard(s) | Tindakan Perbaikan / Recommended Action |
|----|--|---|---|
| 1 | walk around inspection | 1.1 terbentur engine | 1.1.1 Hati-hati saat berjalan 1.1.2 Perhalakan area sekitar |
| 2 | Prepare tool | 2.1 Jari terjepit tool | 2.1.1 Perhalakan titik jejak tool 2.1.2 Gunakan safety gloves |
| 3 | Dong disassemble turbocharger | 3.1 Tertimpa komponen 3.2 Terjepit komponen 3.3 Tergores komponen | 3.1.1 Perhalakan kontak dengan komponen 3.1.2 Gunakan safety shoes 3.2.1 Perhalakan titik jejak 3.2.2 Gunakan safety gloves. 3.3.1 Gunakan APD yang sesuai |
| 4 | Dong assemble turbo charger | 4.1 jari tergores komponen 4.2 tertimpa komponen | 4.1.1 perhalakan kontak terhadap komponen 4.1.2 Gunakan safety gloves 4.2.1 pegang komponen dengan kuat. 4.2.2. Angkat komponen dengan metode yang benar 4.2.3 Gunakan APD lengkap. |
| 5 | Kecisa Kelemping | 5.1 komponen berdebu 5.2 fluida beracun 5.3 tool beracun 5.4 tool terkontaminasi | 5.1 Bersihkan dengan white towel 5.2.1 Bersihkan dengan absorken pad. 5.3.1. tempatkan tool pada tempatnya. 5.4.1 Bersihkan tool menggunakan white towel |

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