TECHNICAL INSTRUCTIONS

FOR

LIMITED SERVICE CAMPAIGN K0D

FRAME CORROSION RESISTANT COMPOUND (CRC) APPLICATION

CERTAIN 2016 – 2017 MODEL YEAR TACOMA (2011-2015 model year instructions can be found on TIS)

COLD CLIMATE STATES ONLY

CT, DE, IL, IN, KY, MA, MD, ME, MI, MN, NH, NJ, NY, OH, PA, RI, VA, VT, WI, WV and District of Columbia

Update 11/15/2019

Update 11/15/19

• Updated browser and picture size requirements for Checksheet

The repair quality of covered vehicles is extremely important to Toyota. All dealership technicians performing this service campaign are required to successfully complete the most current version of the E-Learning course "Safety Recall and Service Campaign Essentials". All Technicians will also be required to complete the E-Learning Module SCK0D and FTS Instructor Led course TIR019A. To ensure that all vehicles have the repair performed correctly; technicians performing this recall repair are required to currently hold <u>at least one</u> of the following certification levels:

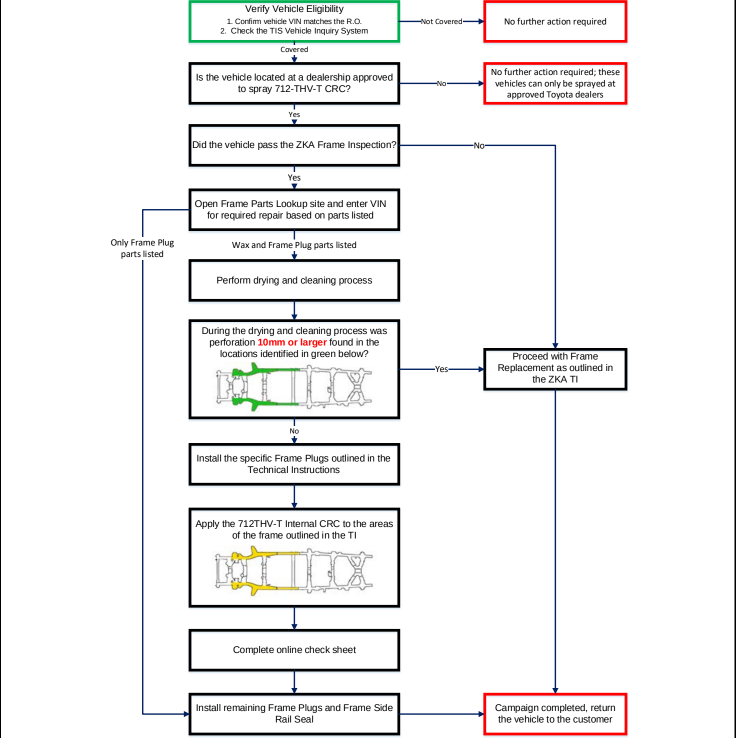
- Certified (any specialty)
- Expert (any specialty)
- Master
- Master Diagnostic Technician

It is the dealership's responsibility to select technicians with the above certification level or greater to perform this service campaign repair. Carefully review your resources, the technician skill level, and ability before assigning technicians to this repair. It is important to consider technician days off and vacation schedules to ensure there are properly trained technicians available to perform this repair at all times.

- For a complete list of Site Selection Guidelines and, Fire, Building, and Zoning Codes information for your state, please refer to the Dealer Information Packet. Please ensure your dealership complies with all regulations set forth in this packet.
- Keep records to comply with Federal/State/Local regulations and requirements. See the Federal, State & Local Requirements Guide and any Supplements to that Guide.

I. OPERATION FLOW CHART

ST0P



Cold Climate States include - CT, DE, IL, IN, KY, MA, MD, ME, MI, MN, NH, NJ, NY, OH, PA, RI, VA, VT, WI, WV and District of Columbia NOTE: Ensure to follow the entire procedure and perform all steps completely any deviation will be

NOTE: Ensure to follow the entire procedure and perform all steps completely any deviation will be subject to warranty claim debit.

If you find a vehicle with aftermarket wax already applied to the interior of the frame, contact

II. IDENTIFICATION OF AFFECTED VEHICLES

A. COVERED VIN RANGE

NOTE:

- Vehicles <u>currently registered in the Cold Climate States* or the District of Columbia (D.C.)</u> that do not have significant corrosion found are eligible for Corrosion-Resistant Compound (CRC) application to the frame if it did *NOT* previously have the frame sprayed and/or had the frame previously replaced.
- Check TIS to confirm the VIN is covered in K0D. This will verify the vehicle is covered and has not already been completed prior to dealer shipment or by another dealer.
- TMNA warranty will not reimburse dealers for repairs conducted on vehicles that are not covered or were completed by another dealer.
 - * CT, D.C., DE, IL, IN, KY, MA, MD, ME, MI, MN, NH, NJ, NY, OH, PA, RI, VA, VT, WI, & WV
- If the vehicle is regular operated or registered in a cold climate state but is not included in K0D contact Quality Compliance for instructions on how to include the vehicle in K0D

III. PREPARATION

A. PARTS

To assist dealers in determining the correct part number(s) to order, a website has been set up to look up part numbers by VIN. Please go to <u>https://tacoma-2011-2017-frames.imagespm.info/</u>select the appropriate campaign/vehicle, enter the VIN, and the correct part numbers to order will be displayed. *The website is for part(s) application reference only and won't order the parts, confirm campaign completion status, or confirm campaign applicability.*



Based on the results shown in the parts look up site you will be able to determine if the vehicle needs wax application or not. Confirm what parts are listed in the site shown above before proceeding

A. WAX

| Part Number | Part Name | Qty |
|-------------|--------------------------|--------------------|
| 00289-TS00P | WAX (18 Liters PAIL CAN) | 4.5L (Per Vehicle) |

B. SUPPORT MATERIALS

Individual Parts:

| Part Number | Part Name | Model Year | Qty |
|-------------|------------|------------|-----|
| 90950-01987 | Plug, Hole | 2011-2017 | 2 |

Parts Kits:

| Part Number | Part Name | | Model Year | Qty |
|-------------|---------------------------------|--------------------------------------|------------|-----|
| 04008-07835 | Plug Hole Kit CRC Application 2 | | 2016-2017 | 1 |
| | The | e kit above includes the following p | oarts: | |
| | Part Number | Part Description | Qty | |
| | 90950-01A24 | | 2 | |
| | 90950-01A25 | | 2 | |
| | 90950-01987 | | 4 | |
| | 90950-01631 | Plug, Hole | 4 | |
| | 90950-01990 | | 2 | |
| | 90950-01991 | | 2 | |
| | 90950-01931 | | 1 | |
| | 90333-30002 | Plug, Plate | 4 | |
| | 94183-00831 | Nut, Lock | 2 | |
| | 94611-10800 | Washer, Plate | 4 | |

| 04008-21204 | Plug Hole Kit CRC Application 4 | | 2016-2017 | 1 |
|---|---------------------------------|---------------------------|-----------|---|
| The kit above includes the following parts: | | | | |
| | Part Number | Part Description | Qty | |
| Γ | 90950-A1008 | Plug, Hole | 2 | |
| | 90950-A1009 | | 2 | |
| | 90080-46327 | Clip | 2 | |
| | 5114A-04010 | Seal, Frame Side Rail, RI | H 1 | |
| | 5114B-04010 | Seal, Frame Side Rail, Ll | H 1 | |
| | 90178-A0112 | Nut, Flange | 2 |] |
| | 90105-A0356 | Bolt, Flange | 2 |] |

C. STANDARD TOOLS & EQUIPMENT

- Standard hand tools
- Torque wrench

SPECIAL EQUIPMENT

The following equipment was shipped to your dealership prior to the launch of LSC K0D.

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The items below were previously shipped to your dealership for previous campaign (H0F and J0M).

| Equipment | Purpose | Application Area |
|-------------------|---------------|------------------------------------|
| 90° Drill Adapter | Drill Holes | These tools will be used to attach |
| Drill Bits | Dilli Holes | the Frame Side Rail Seal. |
| J0M Endoscope | Inspect Frame | Interior Frame Sections |

D. MATERIALS & SUPPLIES (Locally Procured by Dealer)

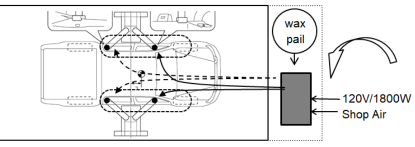
- Wire Brush
- C-Clamp
- Bungee Cord / Strap
- Protective eyewear
- Air Coupler
- Gasket Scraper
- Dust mask
- Appropriate NIOSH approved respirator** (Follow all Federal, State, Local Environmental, Health and Safety Requirements such as OSHA Regulations. Please refer to the SDS for details on the appropriate mask for each CRC.)
- **NOTE:
- Refer to the SDS located in the Appendix for additional information on respirator use.
- It is up to the individual dealership to ensure compliance with OSHA regulations.
- If you require further assistance in regards to NIOSH approved respirators, we have found 3M® to be a useful reference/source.
 - 3M® Technical Assistance: 3M® Customer Service: 3M® Web Site:

1-800-243-4630 1-800-328-1667 www.3m.com/occsafety

- Protective gloves
- Chemical Resistant Gloves (refer to SDS for specific type)
- Masking tape
- Duct tape
- Plastic wrap (for storage of wands, guns and wax pail)
- Shop cloth/paper towels
- Garbage Bags
- Paint Prep Cup (Φ 10-15cm (3.94 5.91 in.) for paint work. This cup will be used to check wax application.)

E. SPACE

1 stall (with swing arm lift) + α (for wax application system space)



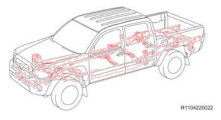




Example of a NIOSHapproved respirator

IV. BACKGROUND

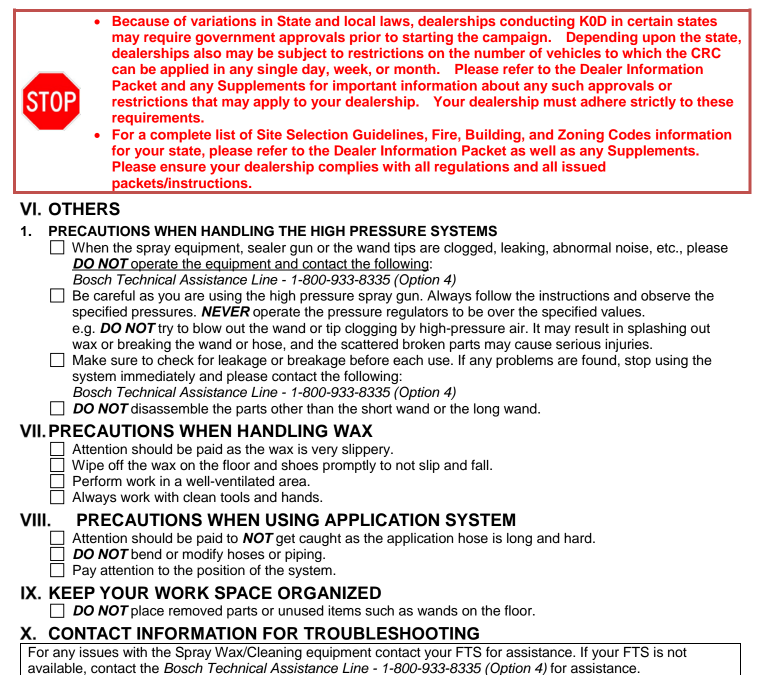
Toyota has received a number of reports regarding frame corrosion perforation on 2011 – 2017 model year Tacoma vehicles. In these reports, customers have indicated that vehicles operated in specific cold climate areas with high road salt usage may exhibit more-than-normal corrosion to the vehicle's frame. This condition is unrelated to and separate from normal surface rust which is commonly found on metallic surfaces after some years of usage and/or exposure to the environment.



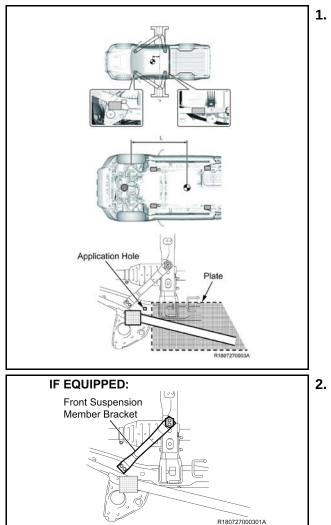
V. VEHICLE INSPECTION WORK PROCEDURE

NOTE:

Vehicle frame inspection is performed under CSP ZKA, for inspection instructions go to CSP ZKA Frame Replacement Technical Instructions.



VII. VEHICLE PREPARATION



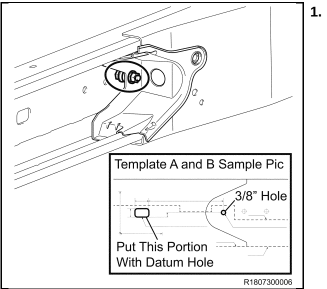
1. LIFT UP THE VEHICLE

a) Decide the center of gravity and support positions according to the repair manual on TIS. **NOTE:**

Observe the instructions of the lift manual. When using a swing arm with a plate, set the position of the plate to the rear (set by extending the arm). Avoid the application hole.

- 2. REMOVE THE FRONT SUSPENSION MEMBER BRACKET (IF EQUIPPED)
 - b) Remove the front suspension member bracket.

VIII. DRILL HOLE FOR FRAME RAIL SEAL



DRILL HOLE FOR FRAME RAIL SEAL NOTE:

You may not have to drill a hole as some models will already have a threaded hole for the bolt. Inspect for a threaded hole before you begin the next steps.

- a) Using Template A and B in the appendix, locate the location on both outer frame side rails.
 - Print the Template
 - Cut the template out
 - Align the template with the datum hole
 - Mark location of hole on outer frame side rail
- b) Use a center pin punch to create a dimple for the drill bit so it will not wander during drilling.
- c) Using the 90° drill adapter provided and the stepper bit, drill a 9mm (3/8") hole in the outer frame side rail as shown.
- d) Repeat procedure for opposite side frame rail.

IX. DRYING INITIAL SETUP (Required for initial setup only)

Before starting this process, review the SCK0D E-Leaning Drying section for key details



- 1. INSTALL THE AIR MOVE INTO THE E-TES HEATER
 - a. Push the air mover into the E-TES heater. Ensure the air move is fully seated into the E-TES heater



- 2. INSTALL THE AIR DUCT PLATE ONTO THE E-TES HEATER
 - a. Using the 4in hose clamps, attach the air duct plugs into the ends of the air duct plate.



b. Install the air duct plate to the front of the E-TES heater and secure it with a bungee cord attached around the E-TES heater





3. ATTACH AIR DUCT HOSES TO E-TES HEATER

a. Install 4in hose clamp to the air duct adapter. Do this to both air duct adapters.

b. Attach the air duct adapter to the air duct hose using the 3in hose clamp. Do this to both adapters and both hoses

- c. Install air duct adapters and hoses to the air duct adapter plate.





4. ATTACH HEATER TO VEHICLE

- a. Lift the vehicle
- b. Place the E-TES heater below the rear of the vehicle.
- c. Connect the air mover power cord and the two E-TES heater power cords (if not already connected)
- d. Insert the right-side hose into the right-side frame rail until it is secure.



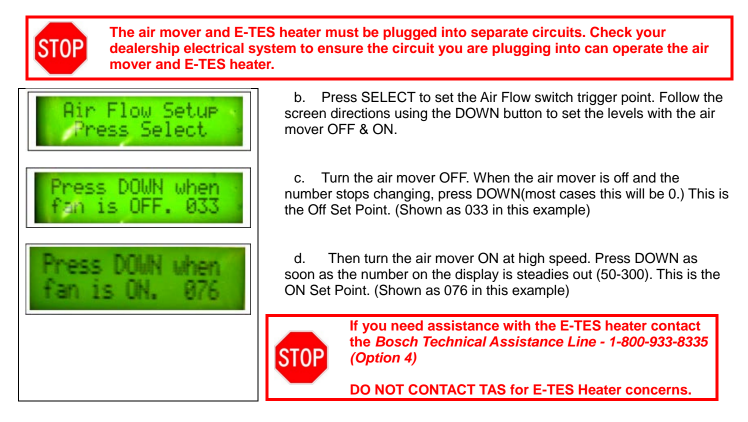
e. Using a bungee cord or straps around the frame rail, secure the left-side hose to the left side frame rail. The outlet of the hose must be center with the frame rail opening.

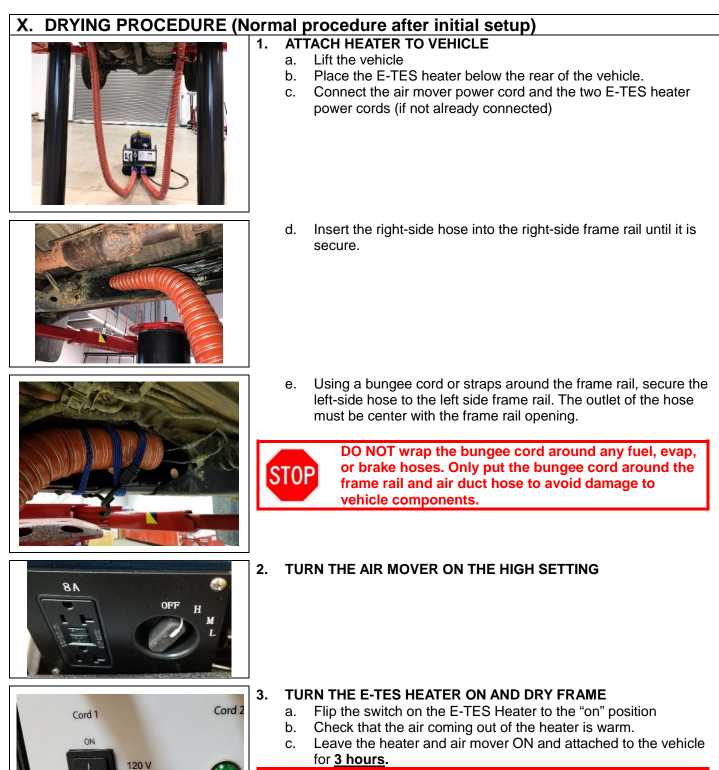


DO NOT wrap the bungee cord around any fuel, evap, or brake hoses. Only put the bungee cord around the frame rail and air duct hose to avoid damage to vehicle components.

5. CALIBRATE E-TES HEATER

a. Plug in the air mover power cord and the two E-TES heater power cords.







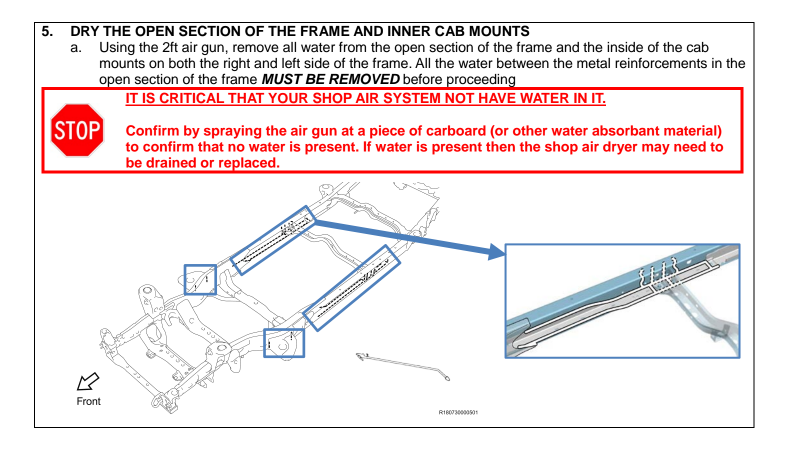
The drying procedure being performed as written is critical for the wax application procedure success. If the drying procedure is not performed correctly the maximum rust prevention will not be achieved.

4. REMOVE E-TES HEATER AND HOSES FROM VEHICLE

A CAUTION

Cord 1 12 Amps

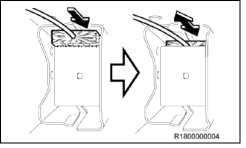
Cord 2 12 Amps



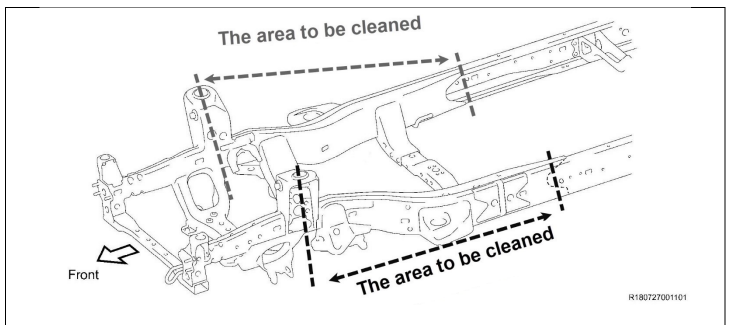
XI. 16-17 MODEL YEAR CLEANING PROCEDURE



Before starting this process, review the SCK0D E-Leaning Cleaning section for key details

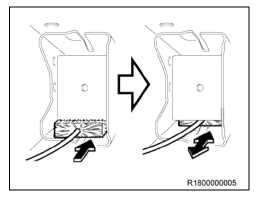


- 1. USE EXTENDED WIRE BRUSH TO CLEAN THE INSIDE OF THE RH FRAME RAIL BOXED SECTION
 - a. Insert the brush into the frame rail as shown in the image/illustration. Push the brush past the top of the box inside the frame



b. Move the brush in and out of the frame in a quick motion, twisting the brush left and right to get the corners of the top of the frame

NOTE: The amount of time needed to use the brush will vary from frame to frame. The typical time will be 15 to 20 minutes per side however it may take longer depending on how dirty the frame is and the type of dirt/debris in the frame



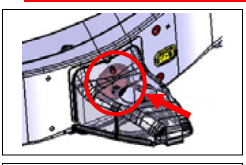
- c. Remove the brush from the top of the box section and insert it past the bottom of the box section
- d. Move the brush in and out of the frame in a quick motion, twisting the brush left and right to get the corners of the bottom of the frame

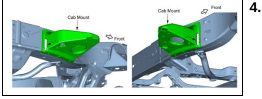
NOTE: The amount of time needed to use the brush will vary from frame to frame. The typical time will be 15 to 20 minutes per side however it may take longer depending on how dirty the frame is and the type of dirt/debris in the frame

2. USE EXTENDED WIRE BRUSH TO CLEAN THE LH FRAME RAIL BOXED SECTION a. Follow steps 1.a – 1.d for cleaning on the left-hand side.



Be careful not to damage the brake lines when cleaning the LH frame





3. INSTALL CAB MOUNT FRAME PLUG

a. Once all dirt and debris has been removed from the cab mount, install the cab mount frame plug to prevent dirt from the frame going into the cab mount.

Plug Part Number: 90950-A1008

CLEAN INSIDE BOTH FRONT CAB MOUNTS

- a. If there is hardened dirt or other difficult to remove debris, use the rubber mallet to hit the outside of the cab mount to break up the debris
- b. Using the 2ft Air Gun, blow out all the dirt and debris inside the cab mount focusing on the inner corners.

5. CONFIRM CAB MOUNTS CLEANLINESS

a. Using the endoscope provided to your dealer in the J0M campaign, confirm the inside of the cab mount is clean focusing on the inner corners

NOTE: The images below show the "minimum cleanliness" that the cab mounts can be. The frame can be cleaner than the images below but cannot be less clean.

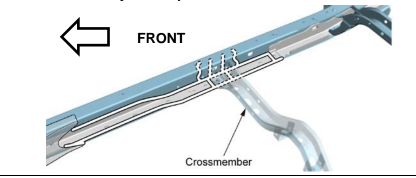
If the cab mount is not clean enough, repeat steps 1-2 until clean



6. CLEAN THE INNER OPEN SECTION OF THE FRAME (both LH and RH)

a. Clean the welds and area highlighted in the illustrations below using the wire brush (Hand Tool) show in the illustrations below until no dirt, debris, or rust is present on the welds

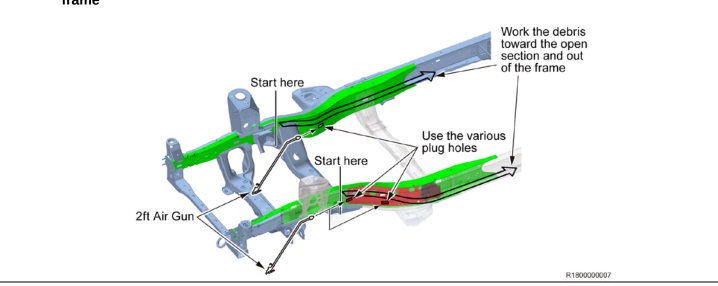
NOTE: The cross member may not be present on short wheel base frames



7. REMOVE DIRT AND DEBRIS FROM INSIDE THE FRAME

a. Using the 2ft Air Gun, blow out all the dirt and debris working from the front of the vehicle to the back using the various plug holes. You may have to remove plugs from the frame to blow out all debris. Only remove the plugs in the sections being cleaned.

NOTE: It will normally take 4 to 5 passes with the air gun to remove the all the debris from the frame

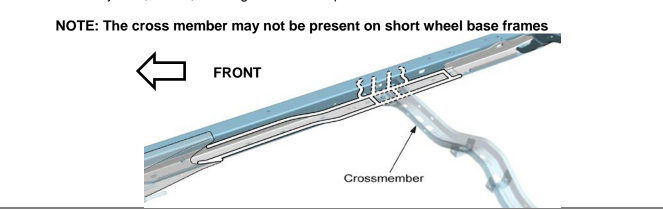


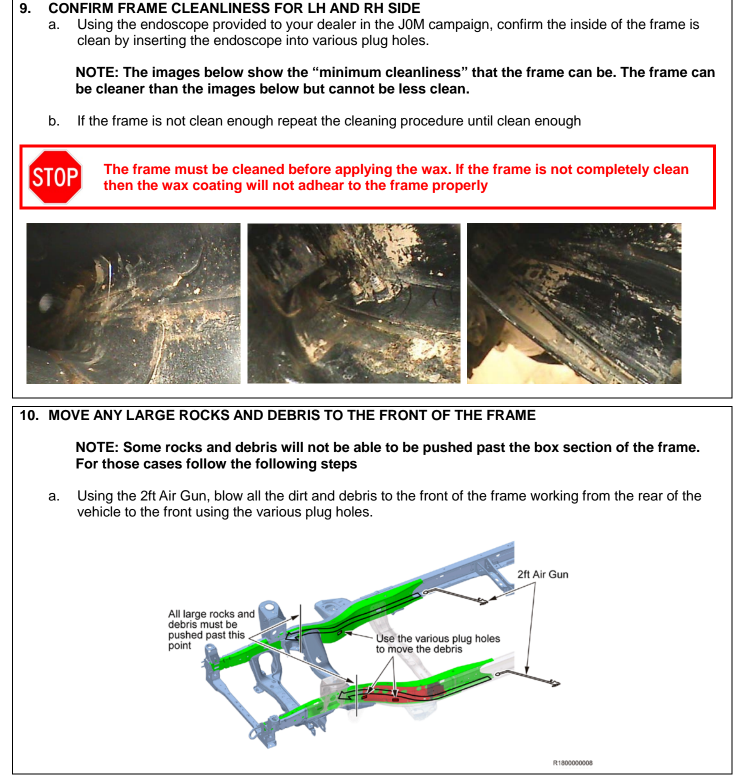
NOTE:

Confirm no rocks or other debris are stuck in the channel shown below on the LH and RH side of the frame



8. REMOVE DUST AND DEBRIS FROM OPEN SECTION (LH AND RH SIDE) a. Blow any dust, debris, that might be on the opens section shown below





11. CHECK FOR LARGE ROCKS AND DEBRIS

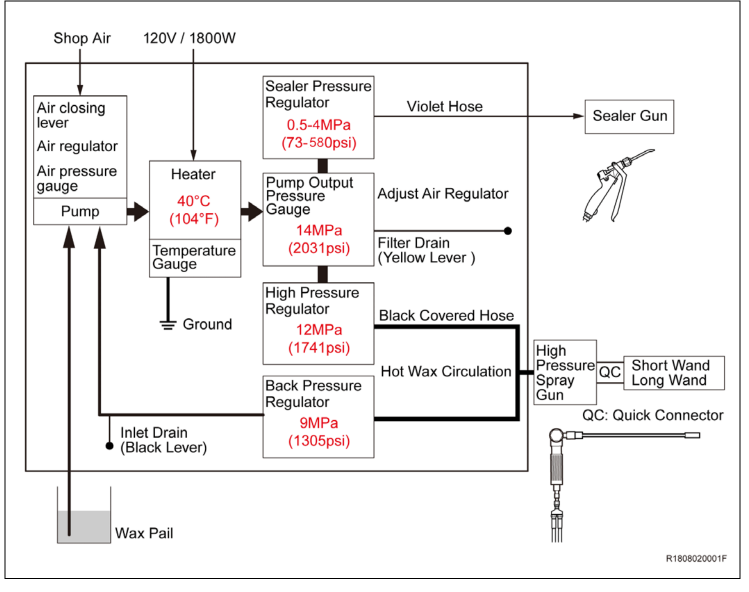
a. Using the J0M Endoscope, confirm all large rocks and debris have been removed. If not, repeat step 9 until the rocks are removed from the spray application area



The wire brush has worn down to the point of not being effective or you have an issue with any other tool related to K0D contact *Bosch Technical Assistance Line - 1-800-933-8335* (*Option 4*) for instructions on how to acquire replacement parts

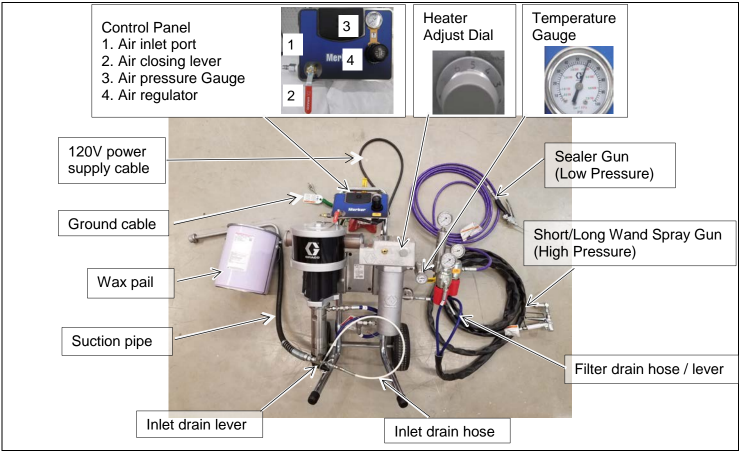
XII. WAX APPLICATION WORK PROCEDURE

A. CIRCUIT OF THE APPLICATION UNIT

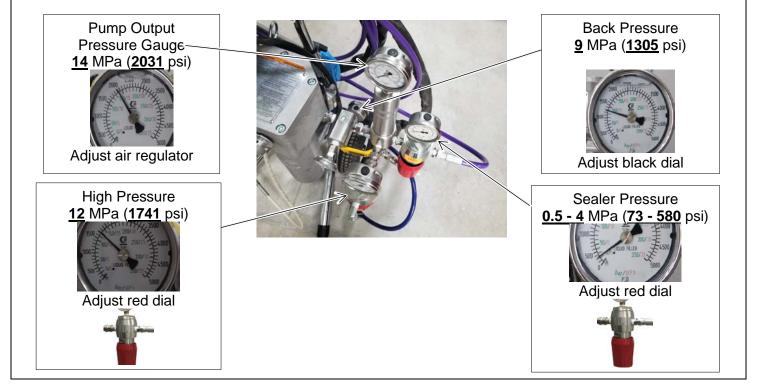


B. COMPONENTS OF THE APPLICATION UNIT

1. SYSTEM



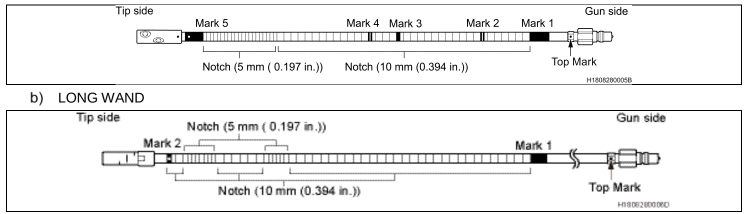
2. SETTINGS



C. WAND SPECIFICATION

1. WAND

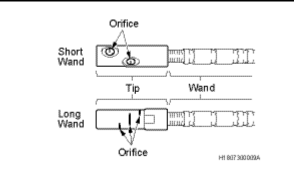
a) SHORT WAND



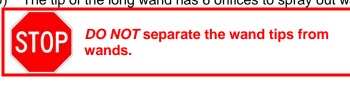
c) SEALER GUN

- 1. Simple tubular tip.
- 2. The amount of wax applied is judged visually.

2. WAND TIP

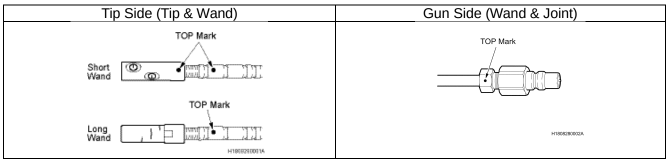


a) The tip of the short wand has 5 orifices to spray out wax.b) The tip of the long wand has 6 orifices to spray out wax.



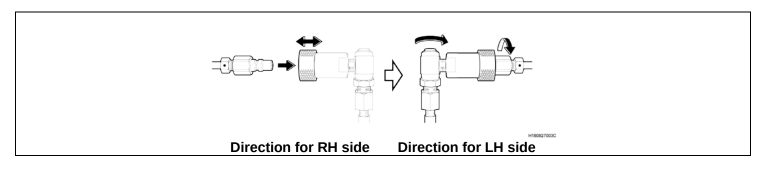
3. WAND TOP MARK

a) The punch marks found on the wand tip side and gun side are the TOP marks. Confirm that the TOP mark is facing upward at all time.

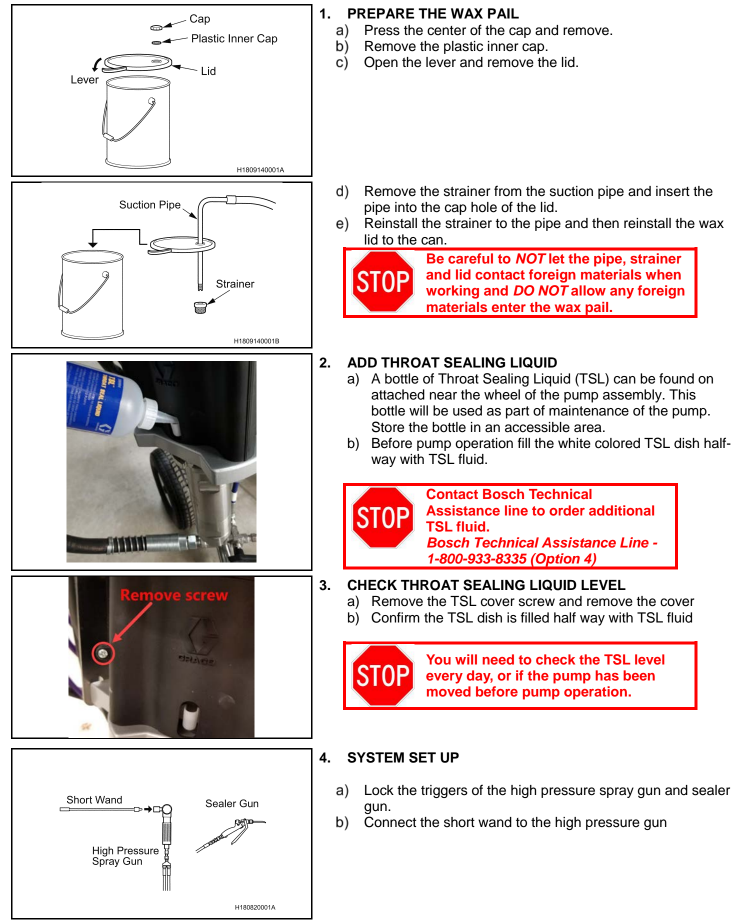


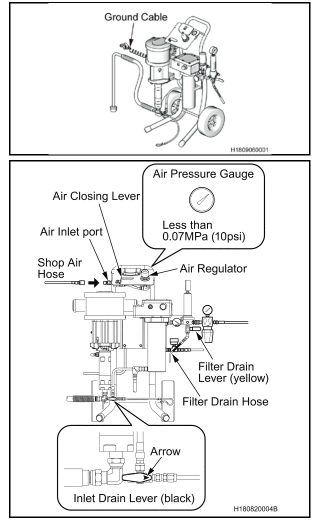
4. INSTALLATION OF THE WAND TO THE GUN (SHORT & LONG WAND)

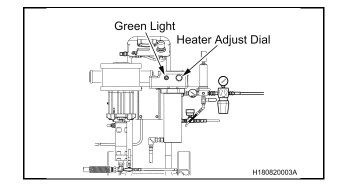
- a) Connect the short or long wand to the gun by sliding in (Quick connector).
- b) Adjust the wand connecting portion to set the TOP mark upward.



D. INITIAL SET UP







c) Connect the ground cable.



- d) Connect the shop air hose to the air inlet port.
- e) Open the air closing lever.
- f) Open the filter drain lever (yellow).
- g) Turn the air regulator to adjust the air pressure to less than 0.07 MPa (10 psi) on the air pressure gauge.
- h) Place a container under the filter drain hose and wait until white wax continuously comes out.
- i) Close the filter drain lever (yellow) once all the air is removed.
- j) Turn the inlet drain lever (black) to drain side (arrow to inlet drain hose side) and place a container under the filter drain hose and wait until white wax continuously comes out.
- k) Close the inlet drain lever (black) once all air is removed by turning the arrow back towards the inlet feed line.

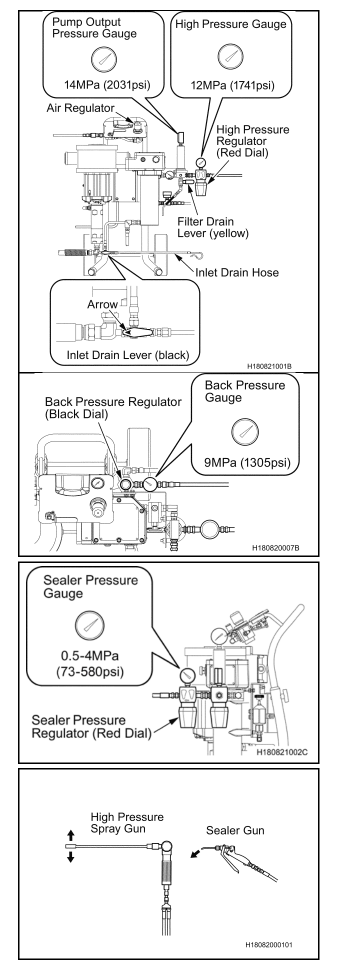
I) Confirm the heater adjust dial is set to offm) Connect the 120V power supply cable.



DO NOT turn the heater on until the entire system is primed with wax and free of air otherwise damage may occur

 Adjust the heater adjust dial to 6 to warm up the wax. Confirm the green light turns on when heater adjust dial first adjusted.

Note: It can take 30 minutes or more to bring the wax up to temperature depending on room temperature. Continue with the process while the wax heats up.



Turn the air regulator to adjust the pump output pressure to O) 14 MPa (2031 psi).

NEVER set the pressure to be over STOP 14 MPa (2031 psi).

Turn the high pressure regulator (red dial) to adjust the p) high pressure to 12 MPa (1741 psi).



NEVER set the pressure to be over 12 MPa (1741 psi).

Confirm the inlet drain lever (black) is pointing towards the q) inlet feed hose.

r) Turn the back pressure regulator (black dial) to adjust the back pressure to 9 MPa (1305 psi).

s) Turn the sealer pressure regulator (red dial) to adjust the sealer pressure to 0.5 - 4 MPa (73 - 580 psi). NOTE:

Adjust the pressure within the range to make it easy to work with when applying wax.

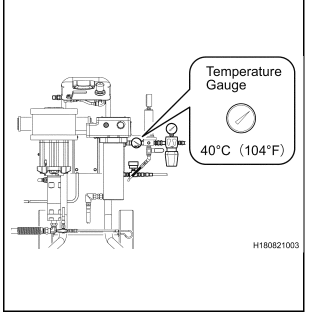


NEVER set the pressure to be over 4 MPa (580 psi).

Operate the sealer gun to drain wax. t)

Reference Value: 100 ml

u) Operate the high pressure spray gun to drain wax. Reference Value: 100 ml



Pump Output Sealer Pressure Pressure Gauge Gauge 14MPa (2031psi) 0.5-4MPa (73-580psi) 0 0 High Pressure Gauge S.Br 12MPa (1741psi) H1809130001A

f) Check each line for wax leakage.



If there is any wax leakage, stop using the system immediately and contact the following number for assistance: Bosch Technical Assistance Line - 1-800-933-8335 (Option 4)

5. SET UP CONFIRMATION

a) Confirm that the wax temperature is 40 °C (104 °F) on temperature gauge.

NOTE:

If the wax temperature is not heated enough, please wait for a couple of minutes. It may be necessary to turn the dial to a higher level depending on air temperature in the shop.

DO NOT warm up the wax temperature higher than 50 °C (122 °F).

If the wax has been overheated the system will need to be flushed with new wax prior to application

If the system needs to be drained due to overheating the wax you must drain ST0P 2L of wax from the inlet drain lever (black)

Confirm pump cycle rate. b)

Standard Value: 7 – 10 times/min NOTE:

If the pump cycle rate is faster or slower than the standard value, turn the back pressure regulator to adjust the rate within the range.

Confirm that the pump output pressure is 14 MPa (2031 psi). c) If not, adjust the air regulator to meet 14 MPa (2031 psi).



NEVER set the pressure to be over 14 MPa (2031 psi).

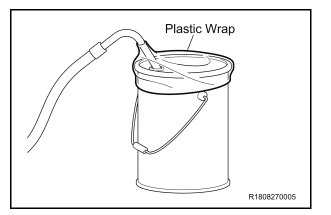
Confirm that the high pressure is 12 MPa (1741 psi). d) If not, adjust the high pressure regulator (red dial) to meet 12 MPa (1741 psi).

NEVER set the pressure to be over **STOP** 12 MPa (1741 psi).

Confirm that the sealer pressure is 0.5 - 4 MPa e) (73 - 580 psi).

> **NEVER** set the pressure to be over 0P 4 MPa (580 psi).

E. SETTINGS AFTER WORK

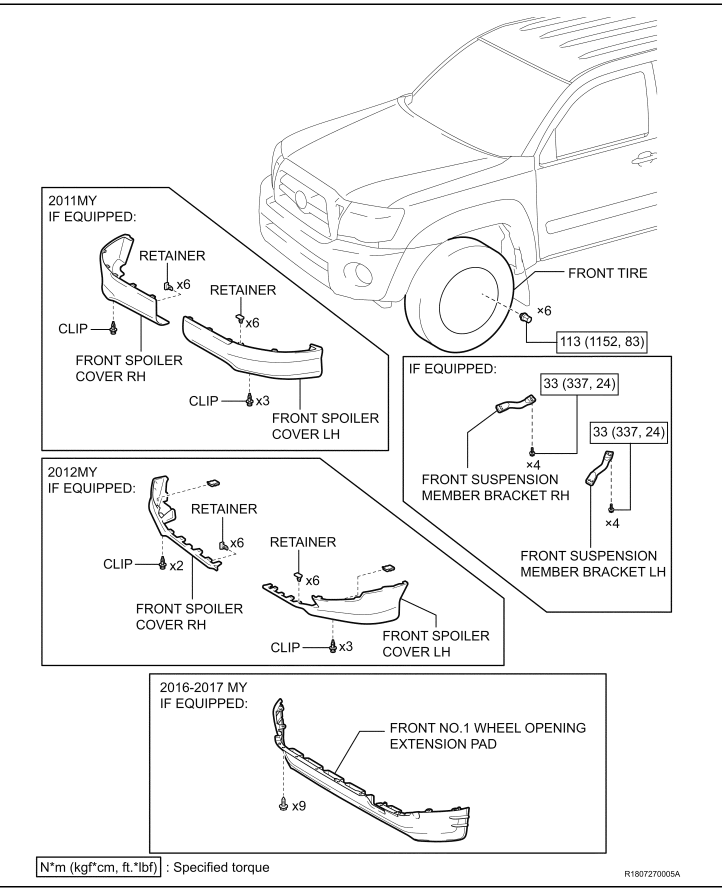


1. SETTINGS AFTER WORK

- g) Close the air closing lever.
- h) Turn the heater adjust dial off.
- i) Disconnect the shop air hose.
- j) Disconnect the 120V power supply cable and ground cable.
- k) Cover the guns and wands with plastic wrap to protect them from dust.
- Close the lid of the wax pail securely and wrap the cover of the pail with plastic wrap. Store the wax pail indoors avoiding any heat source.
 NOTE:

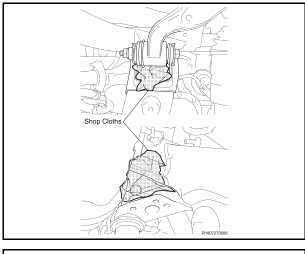
The wax can be used for 2 months once opened. After that it must be replaced with new wax.

F. REMOVAL PARTS Reference the appropriate repair manual on TIS for parts removal procedures.



G. MASKING AROUND WORK STALL NOTE:

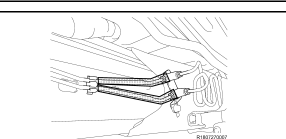
Depending on the shop layout, it may be necessary to put barriers to prevent accidental over spray Masking on the floor is unnecessary. (if wax falls from the frame, clean the spill right away to avoid a fall hazard)



1. VEHICLE MASKING NOTE:

In this work, masking needs to be done only partially as the drips and scattering are few.

- a) Using an infrared thermometer ensure the exhaust has cooled.
- b) Cover the holes from which wax can spill out using shop cloths or the likes.
- c) Protect each brake tube as the wand may hit them. *(LH Side Only)*



2. PLUG HOLES IN THE FRAME

a) Apply all the plugs other than the ones indicated with stars (★) on <u>Hole Plugs Installation Check Sheet</u> found in appendix.

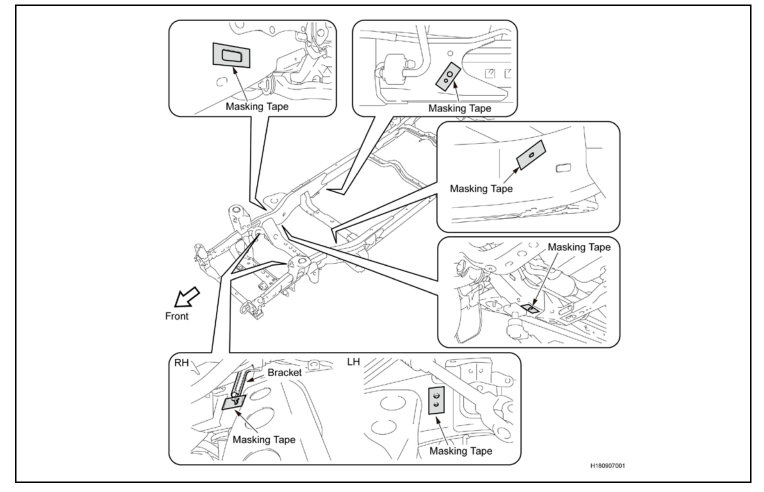


DO NOT install the plugs indicated with stars (\bigstar) until the wax application is completed. Those plug holes will be used when inserting a wand to apply wax.

NOTE:

- You may have to remove certain stickers to install optional equipment.
- Some vehicles may not have plug holes or may have plugs already installed depending on the vehicle specification or model year.
- Make sure all the plugs are flush with the frame.
- Make sure the surface of the frame is clean before you apply stickers.
- b) Apply masking tape to the holes shown in the illustration from which wax can spill out. **NOTE:**

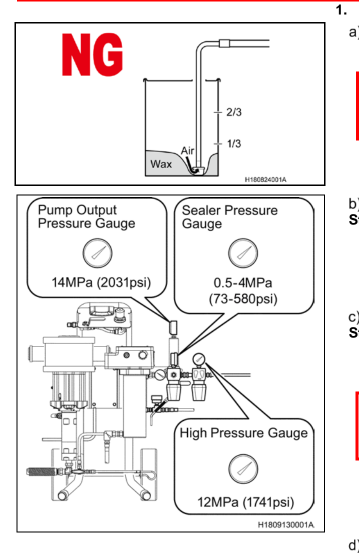
The masking tape has to be applied on both LH and RH side of the frame even when the illustrations show only one side.



H. APPLY WAX WITH SHORT WAND



Before starting this process, review the SCK0D E-Leaning Spray Application section for key details



PREPARE FOR WAX APPLICATION

- a) CHECK THE REMAINING WAX AMOUNT
 - 1. Check that more than 1/3 of wax is in the wax pail. If not, add **NEW** wax to fill up the can.



The wax level must *NOT* be less than 1/4 as the pump starts suctioning air.

NOTE :

1 wax pail (18 Liters) is for 3 to 4 vehicles.

b) CHECK PUMP CYCLE RATE

Standard Value: 7 - 10 times/mins NOTE:

If the pump cycle rate is faster or slower than the standard value, turn the back pressure regulator to adjust the rate within the range.

c) CHECK EACH PRESSURE

Standard Value:

- Pump output pressure: 14MPa (2031 psi)
- High pressure: 12 MPa (1741 psi)
- Sealer pressure: 0.5 4 MPa (73 580 psi)

OP *NEVER* set the pressures to be over the specified values.

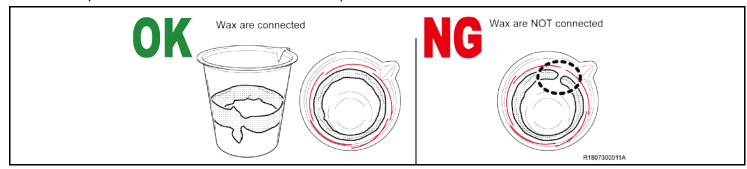
d) CHECK WAX TEMPERATURE Standard Value: 40 °C (104 °F)



DO NOT warm up the wax temperature higher than 50 °C (122 °F)

e) CHECK SPRAY PATTERN

- 1. Connect the short wand to the high pressure spray gun.
- 2. Spray 1 shot of wax on Paint Prep cup (Φ 10 15 cm (3.94 5.91 in.) for paint work).
- 3. Visually inspect the wax discharged from 5 orifices is continuously connected. (Refer to XII. C. WAND SPECIFICATION)

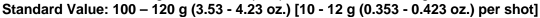


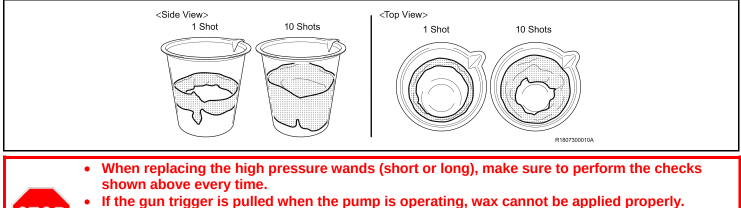
- f) CHECK WAX DISCHARGE AMOUNT
 - 1. Measure the weight of the empty Paint Prep cup.

2. Spray 10 shots of wax into Paint Prep cup and measure the entire weight. **NOTE:**

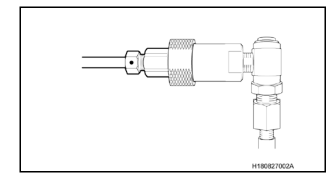
- Fully pull the spray gun trigger to stabilize the discharge amount of wax per shot.
- You may need to practice to be able to spray 10 g (0.353 oz.) of wax per shot.
- DO NOT spray 10 shots continuously as the pressure lowers.

3. Subtract the weight of Paint Prep cup and calculate the weight of 1 shot.





- In such a case, redo the procedure to check properly.
- <u>DO NOT DISCARD INITIAL SPRAY CHECK CUP</u>. You will need to upload an image of the spray cup at a later step

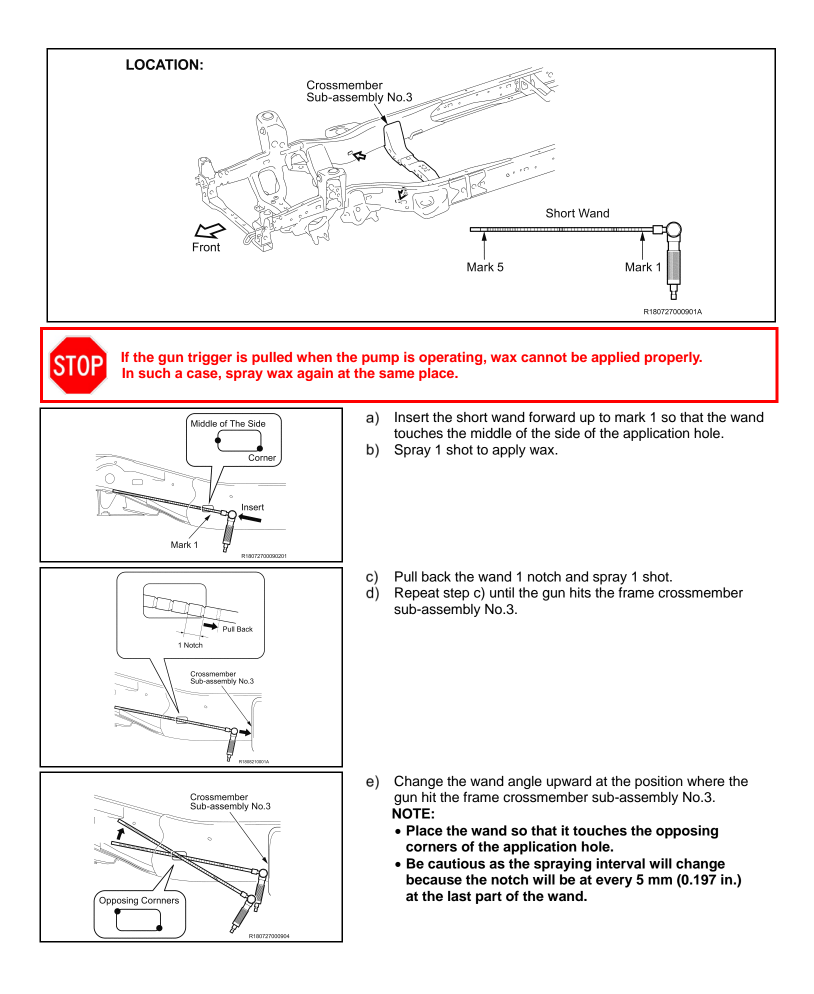


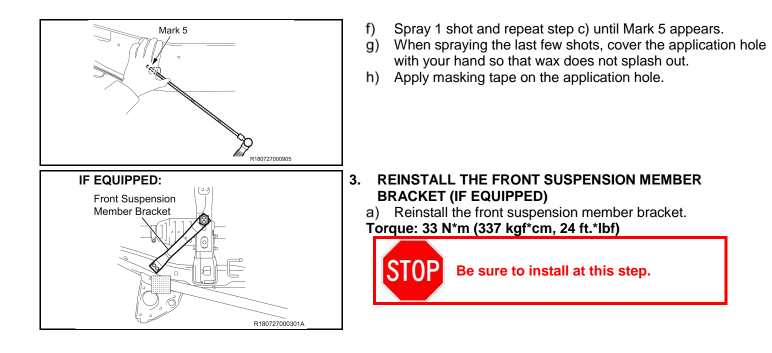
g) CHECK WAND TOP MARKS

 Confirm that the TOP marks on the wand are on the upper side when using the high pressure spray gun with short or long wand.
(Pefor to XII, C. WAND SPECIFICATION)

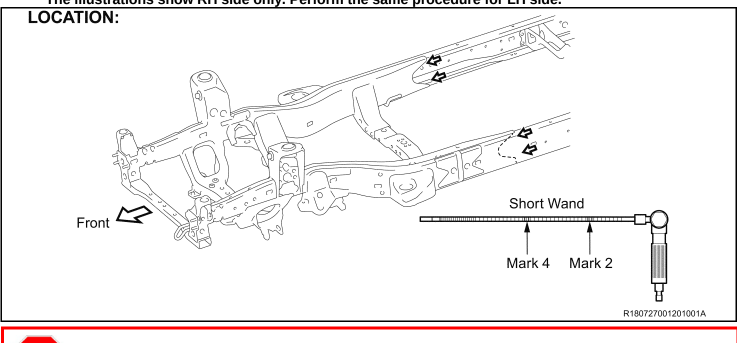
(Refer to XII. C. WAND SPECIFICATION)

2. INSERT FROM THE INNER APPLICATION HOLE TOWARDS FRONT * The illustrations show RH side only. Use the same procedure for LH side.





4. INSERT FROM THE INNER OPENING TOWARDS FRONT * The illustrations show RH side only. Perform the same procedure for LH side.

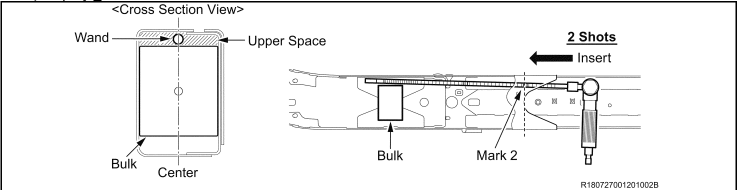


If the gun trigger is pulled when the pump is operating, wax cannot be applied properly. In such a case, spray wax again at the same place.

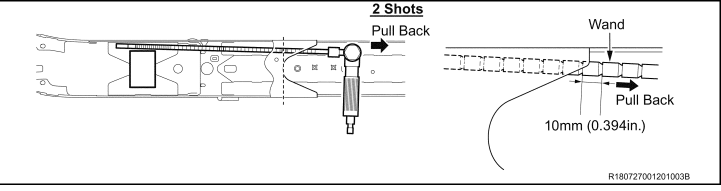
a) Insert the short wand into the gap above the bulkhead forward, up to Mark 2. **NOTE:**

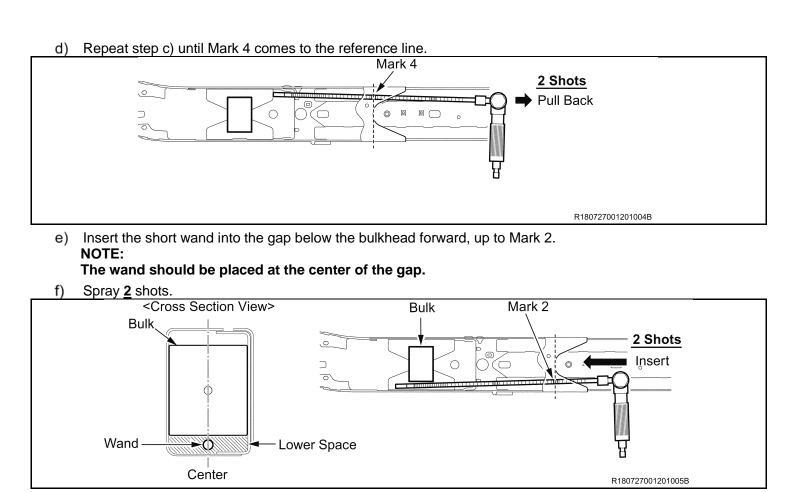
The wand should be placed at the center of the gap.

b) Spray <u>2</u> shots.

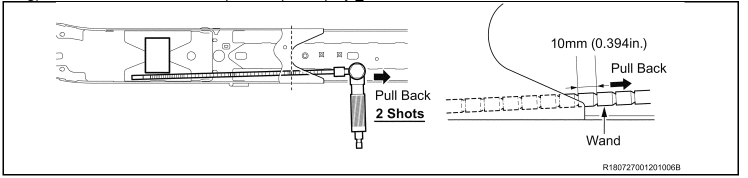


c) Pull back the wand 10 mm (0.394 in.) and spray 2 shots.

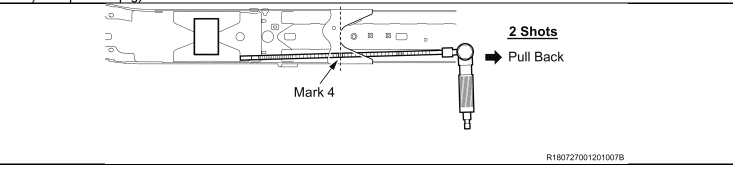


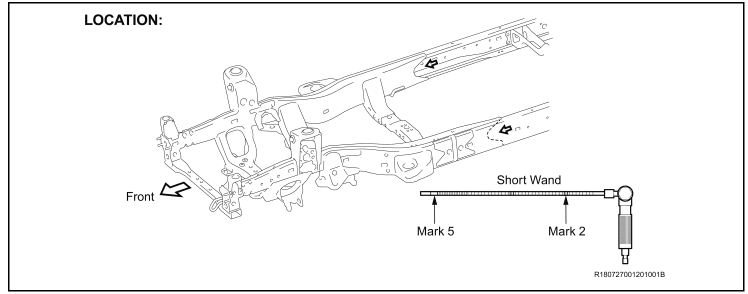


g) Pull back the wand 10 mm (0.394 in.) and spray 2 shots.

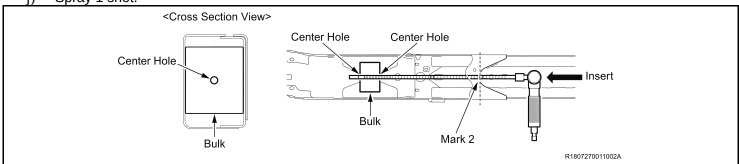


h) Repeat step g) until Mark 4 comes to the reference line.



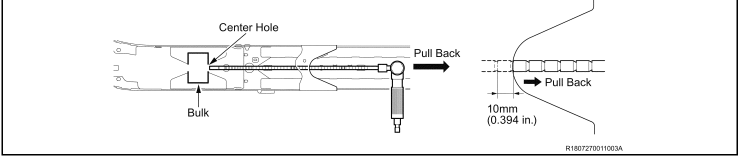


- i) Insert the short wand into the center hole of the bulkhead forward, up to Mark 2.
- j) Spray 1 shot.

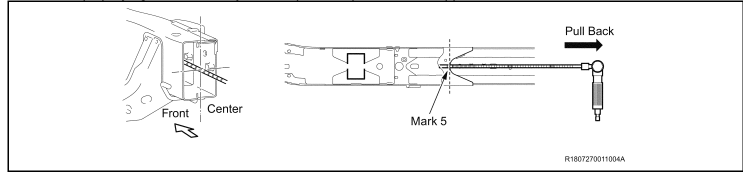


- k) Pull back the wand 10 mm (0.394 in.) and spray 1 shot.
- I) Repeat step k) until the wand comes out of the bulkhead center hole. **NOTE:**

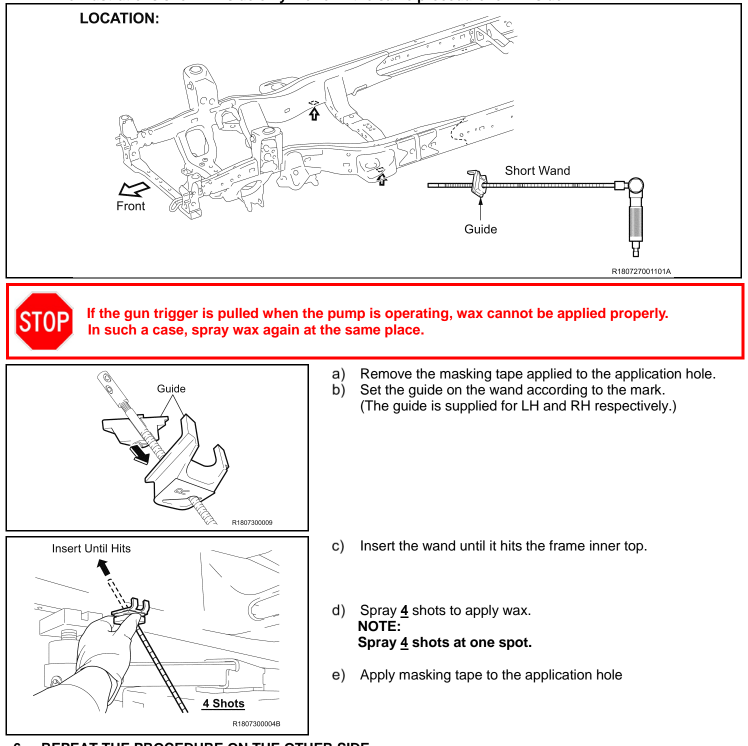
DO NOT spray wax at each 5 mm (0.197 in.) notch. Spray every 10 mm (0.394 in.) though the notches are at both 10 mm (0.394 in.) and 5 mm (0.197 in.) intervals.



m) Once the wand comes out of the bulkhead center hole, place the wand as close to the center as possible and keep spraying 1 shot at every 10 mm (0.394 in.) until Mark 5 appears.



5. FROM THE BOTTOM SQUARE HOLE TO THE TOP * The illustrations show RH side only. Perform the same procedure for LH side.



6. REPEAT THE PROCEDURE ON THE OTHER SIDE

a) Repeat from the step 2 to 7 on the other side of the frame side rail.

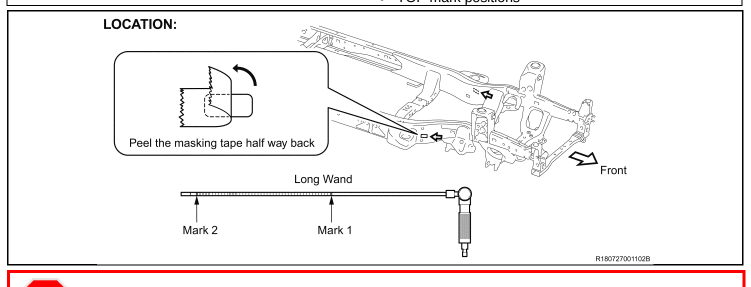
I. APPLY WAX WITH LONG WAND * The illustrations show RH side only. Perform the same procedure for LH side.

Confirmation

Before wax application

(Refer to XII. H. 1. PREPARE FOR WAX APPLICATION)

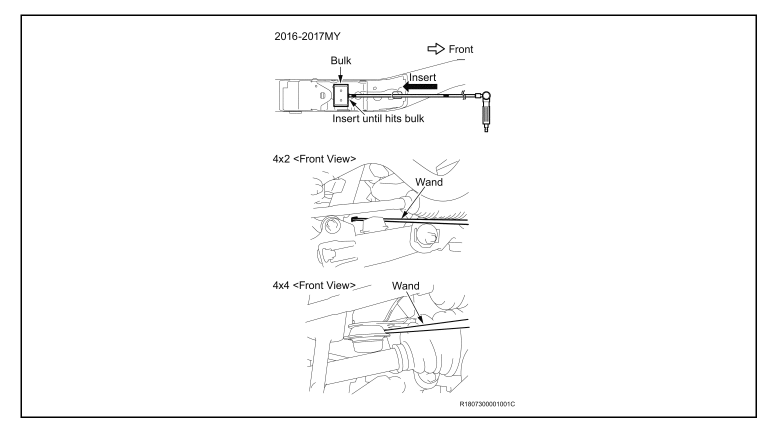
- Wax temperature
- Spray patternWax Discharge An
- Wax Discharge AmountTOP mark positions



If the gun trigger is pulled when the pump is operating, wax cannot be applied properly. In such a case, spray wax again at the same place.

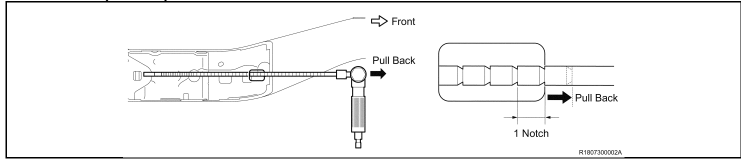
1. FROM THE OUTER SQUARE HOLE TO THE FRONT

- a) Peel the masking tape half way back on the application hole.
- b) Insert the wand forward until the wand hits the bulkhead and spray 1 shot

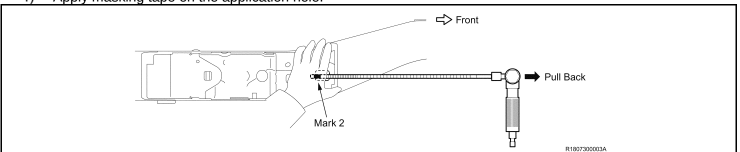


c) Pull back the wand 1 notch and spray 1 shot. **NOTE:**

Be cautious as the spraying interval will change because the notches are at both 5 mm (0.197 in.) and 10 mm (0.394 in.) intervals.



- d) Repeat step c) until Mark 2 appears.
- e) When spraying the last few shots, cover the application hole with your hand so that wax does not splash out.
- f) Apply masking tape on the application hole.

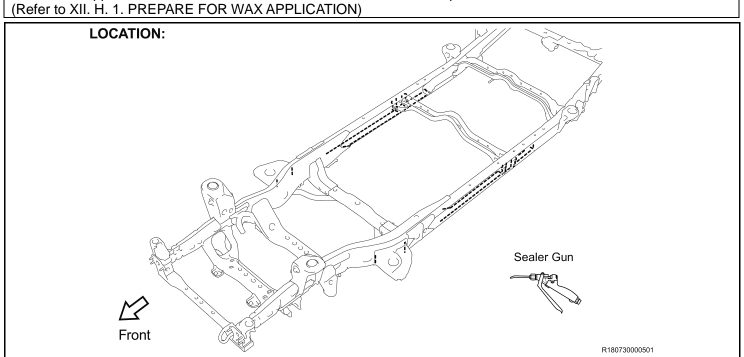


- 2. REPEAT THE PROCEDURE ON THE OTHER SIDE
 - a) Repeat the step 1 on the other side of the frame side rail.

J. APPLY WAX WITH SEALER GUN * The illustrations show RH side only. Perform the same procedure for LH side.

Confirmation Before wax application

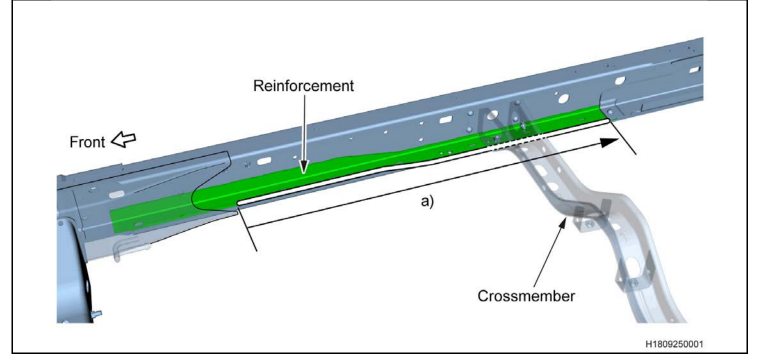
Wax temperature



1. AROUND THE REINFORCEMENT AND CROSSMEMBER

a) Apply wax to the gap and edge between the reinforcement and side rail. **NOTE :**

The amount of wax can be visually controlled. The distance between the crossmember and the reinforcement may vary depending on the vehicle

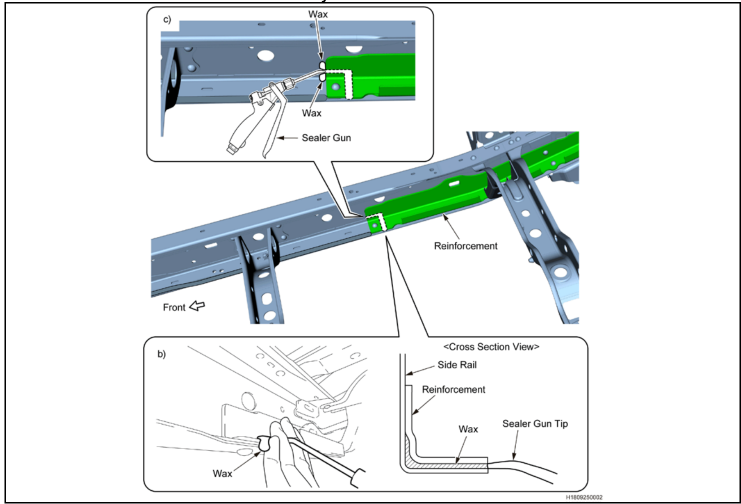


b) Fill wax into the gap between the side rail and reinforcement. NOTE :

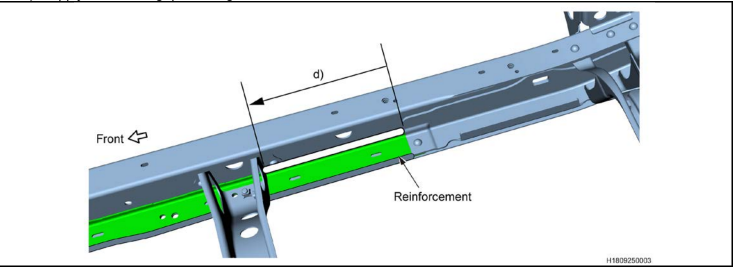
Cover the top of the gun with your hand as shown in the illustration and fill wax enough until it comes out from between the fingers.

c) Fill wax from the upper side of the gap. NOTE :

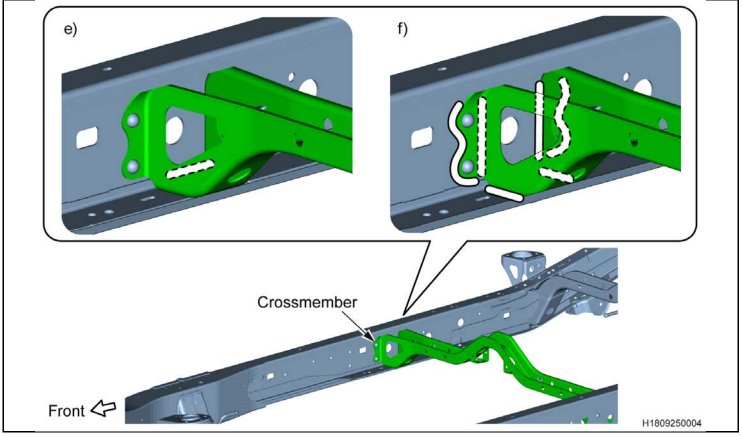
Make sure to fill the wax as much as they come out.



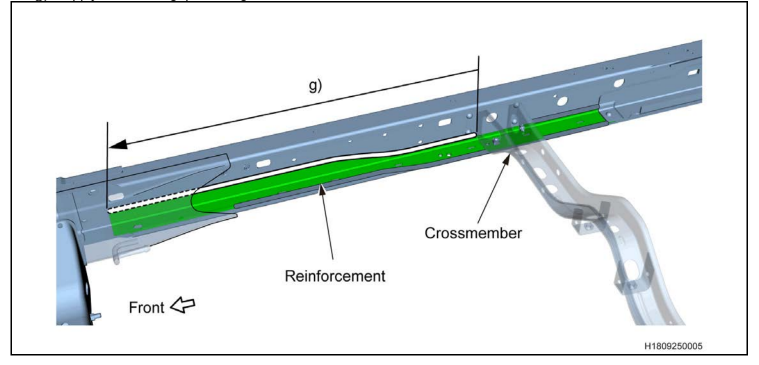
d) Apply wax to the gap and edge between reinforcement and side rail.



- e) Apply wax to the gap and edge between reinforcement and side rail.
- f) Apply wax to the gap and edge between crossmember and side rail. **NOTE:**
 - Insert the sealer gun tip from the front and rear hole of the crossmember to apply wax inside the crossmember properly.
 - These steps e) and f) are not needed for short wheel base vehicle configuration.

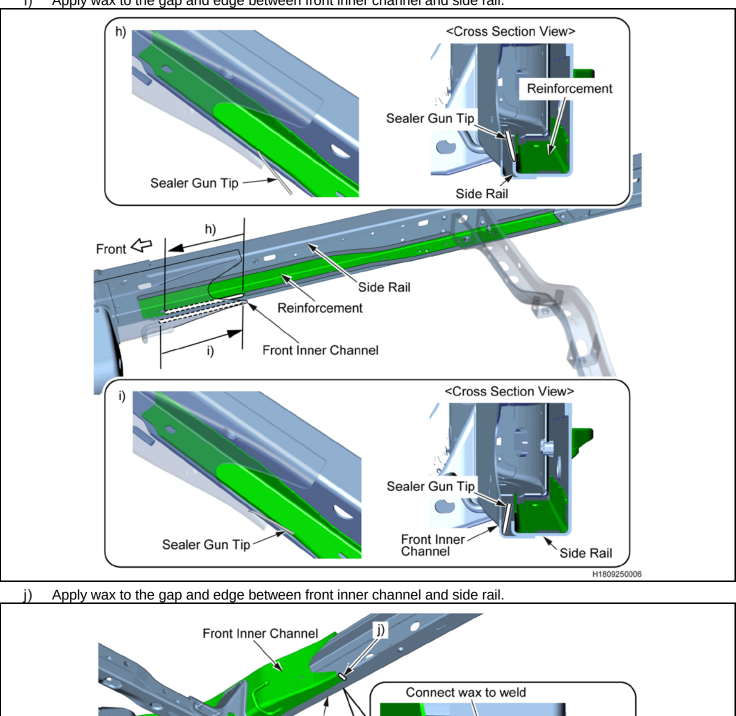


g) Apply wax to the gap and edge between reinforcement and side rail.



h) Apply wax to the gap and edge between reinforcement and side rail.

i) Apply wax to the gap and edge between front inner channel and side rail.



Side Rail

₽ Front

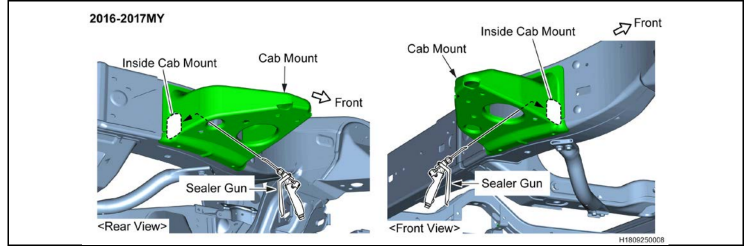
Front 🖓

Weld Bead

Until the end of side rail

2. INSIDE CAB MOUNT

a) Insert the sealer gun tip from the holes which are on the bottom surface of the cab mount and apply wax to the gap between the cab mount and side rail.



- 3. REPEAT THE PROCEDURE ON THE OTHER SIDE
 - a) Repeat the steps 1 and 2 on the other side of the frame side rail.

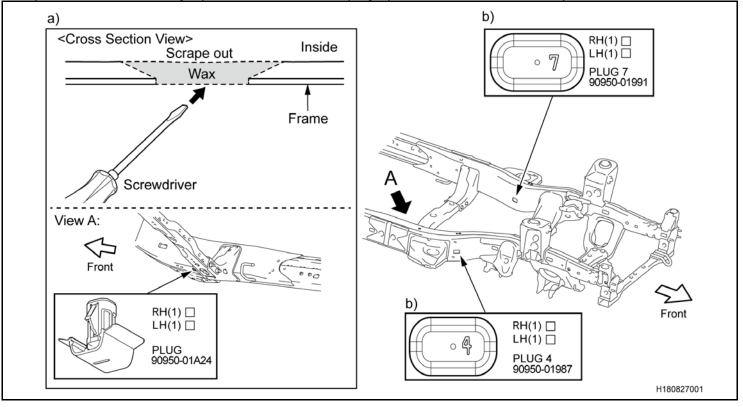
4. INSTALL THE BODY PLUGS

STOP

a) Remove the masking tape and scrape out the wax applied around the inside of the plug hole, and then install the *NEW* plug (90950-01A24).

The plug must be installed with the openings facing the side of the vehicle and the tabs facing the front a rear to ensure road spray does not enter the frame through the plug.

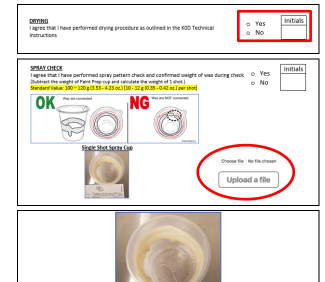
b) Remove the masking tape and install the NEW plugs (90950-01991, 90950-01987).



XIII. CHECKSHEET AND RECORD KEEPING

1. COMPLETE POST-SPRAY CHECK SHEET (THIS MUST BE DONE FOR EVERY VEHICLE)

a. Click the link below to access the frame check sheet (USE IE FOR ALL SUBMISSIONS) https://one.tis.toyota.com/t3Portal/frameSprayCheck?l=tis_frame_spray&campaignCode=K0D&vin=&c ampaignId=5&source=tech









- b. Answer the questions and enter your initials throughout the check sheet
- c. Upload photos to the check sheet

Note:

-All the photos must be taken and have the required parts as shown in the steps below

-All photos must be less than 3MB each

-All photos must be uploaded before the check sheet is completed.

- d. Spray Cup Image
 - Photo must be taken from the top view and show a completed wax ring in the cup
 - R.O. Number must be in the picture
- e. Left/Right Inner Box Section Image
 - Photo must be taken at the opening of the box section and show the top, bottom, and side walls of the box section
 - R.O. number must be in the picture

NOTE: It is recommended you either use a camera flash or back light to clearly show the interior of the box section

- f. Left/Right Open Section Image
 - Photo must be taken from a distance where the entire wax application along the open section can be seen.
 - The R.O. must be in the picture

g. Left/Right Wheel Well Image

- Photo must be taken from an angle that has all the plugs installed on the outer rail of the frame
- The R.O. must be in the picture

- h. Sign the check sheet
- i. Have your Service Manager or Shop Forman sign the check sheet.
- j. Submit the check sheet.
- k. Using the print function, attached the completed check sheet to the R.O.



A check sheet must be completed for each vehicle sprayed

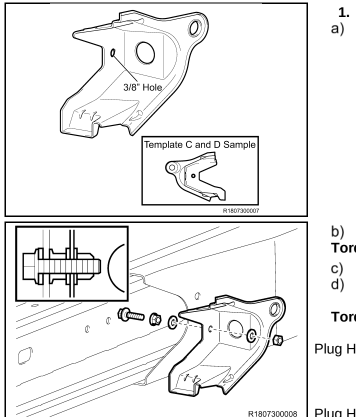
* I Technician Name here by confirm that I have performed the CRC wax application as instructed by TMNA. I confirmed the following points during this active and pictures were taken as supporting evidence this repair was performed correctly.

* I Service Manager / Shop Forman Nar have confirmed that this repair was performed correctly and that all the required pictures were taken and saved on the website.

Cancel Submit Reset

XIV. INSTALLATION OF FRAME SEAL

* The illustrations show LH side only. Perform the same procedure for RH side.



1. INSTALL FRAME RAIL SEAL

a) Using Template C and D, modify both the left and right side frame seal by drilling a (3/8") hole in the location shown.

b) Install the bolt through the frame and torque the flange nut. Torque: 18.5 N*m (189 kgf*cm, 14 ft.*lbf)

- c) Install the washer onto the bolt.
- d) Install the frame seal second washer and locking nut onto the frame and torque to spec.

Torque: 6.0 N*m (61 kgf*cm, 53 in.*lbf)

Plug Hole Kit CRC Application 2 (2016-2017MY)

| _ | | | |
|---|-------------|---------------|-----|
| | Part # | Part Name | Qty |
| | 94183-00831 | Nut, Lock | 2 |
| | 94611-10800 | Washer, Plate | 4 |

Plug Hole Kit CRC Application 4 (2016-2017MY)

| Part # | Part Name | Qty |
|-------------|---------------------------|-----|
| 90178-A0112 | Nut, Flange | 2 |
| 90105-A0356 | Bolt, Flange | 2 |
| 5114A-04010 | Seal, Frame Side Rail, RH | 1 |
| 5114B-04010 | Seal, Frame Side Rail, LH | 1 |

XV. RESTORATION WORKS

1. RESTORE THE VEHICLE

- a) Remove all the remaining masking materials.
- b) Wipe off all the unnecessary wax remaining on the vehicle.
- c) Reinstall all the removed parts.
- d) Reinstall wheels and torque to spec. Steel Wheel / Aluminum Wheel

Torque: 113 N*m (1152 kgf*cm, 83 ft.*lbf)

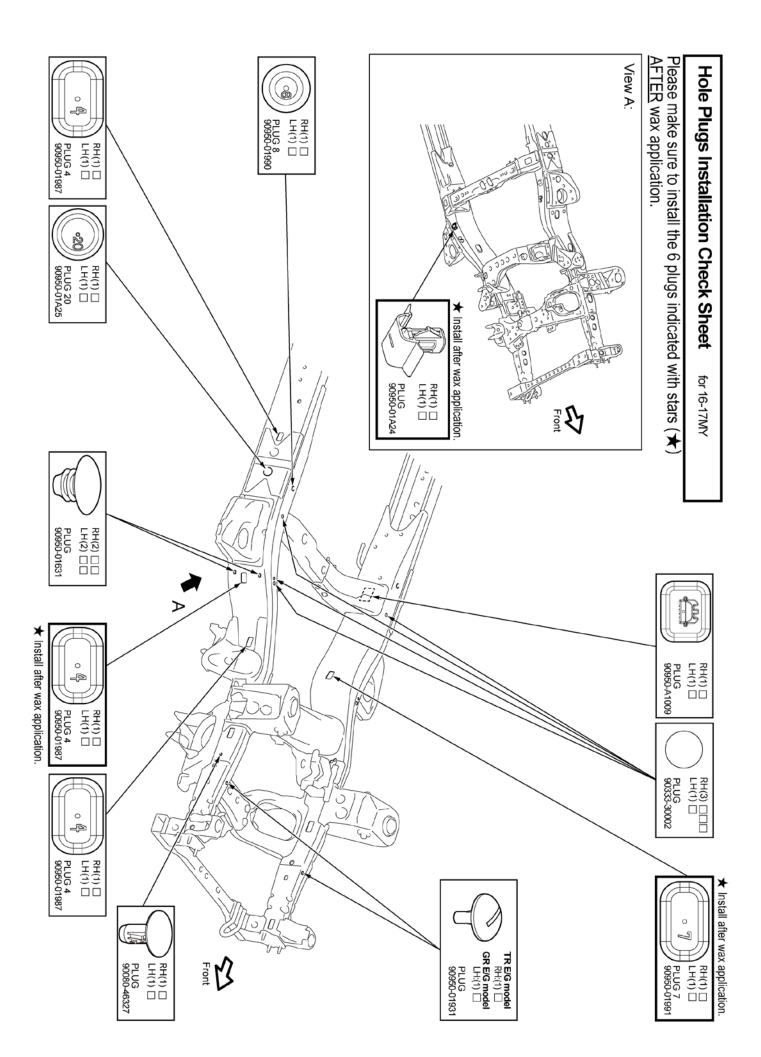
e) Lower the vehicle.

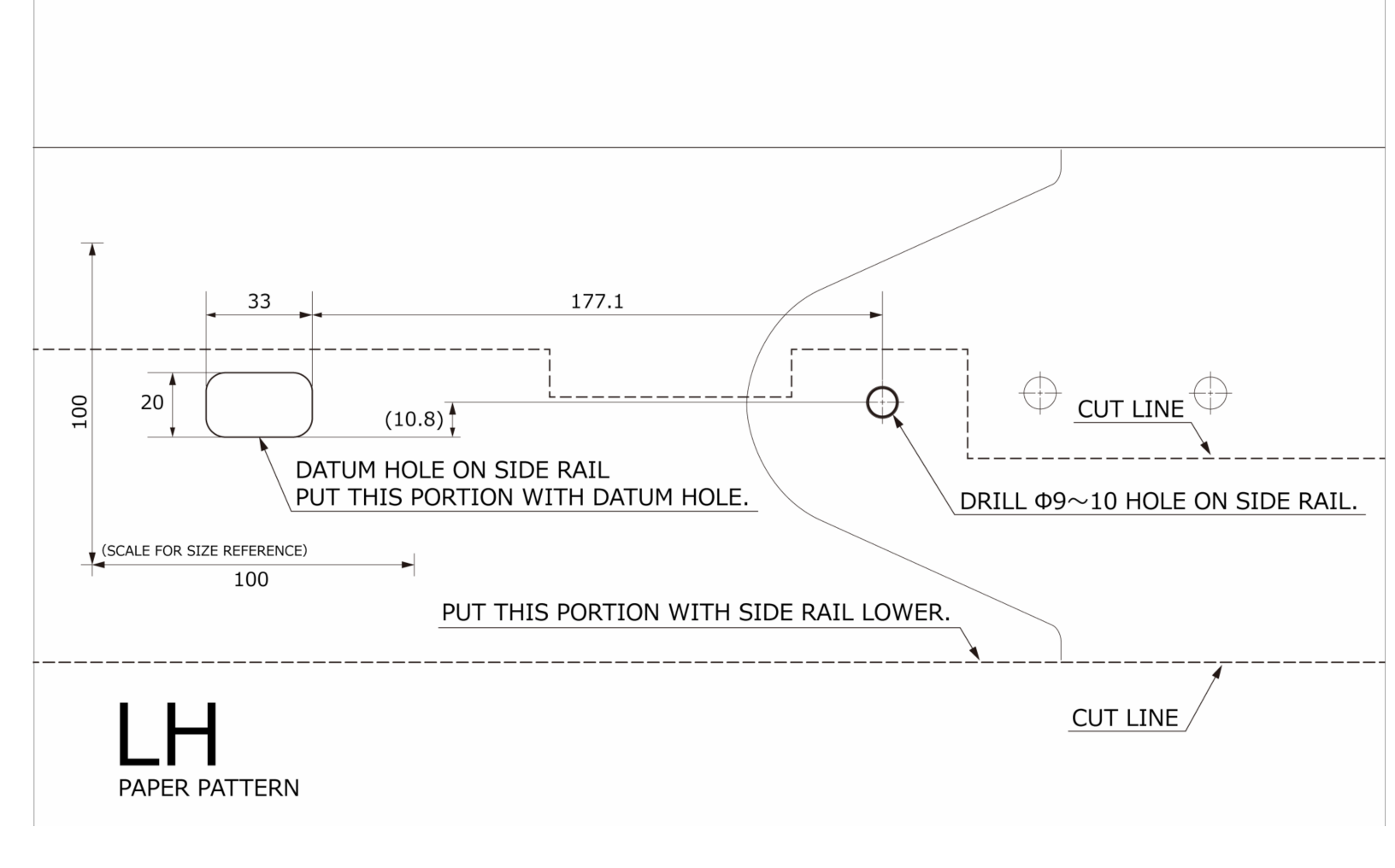
RECORD-KEEPING AND OTHER REQUIREMENTS

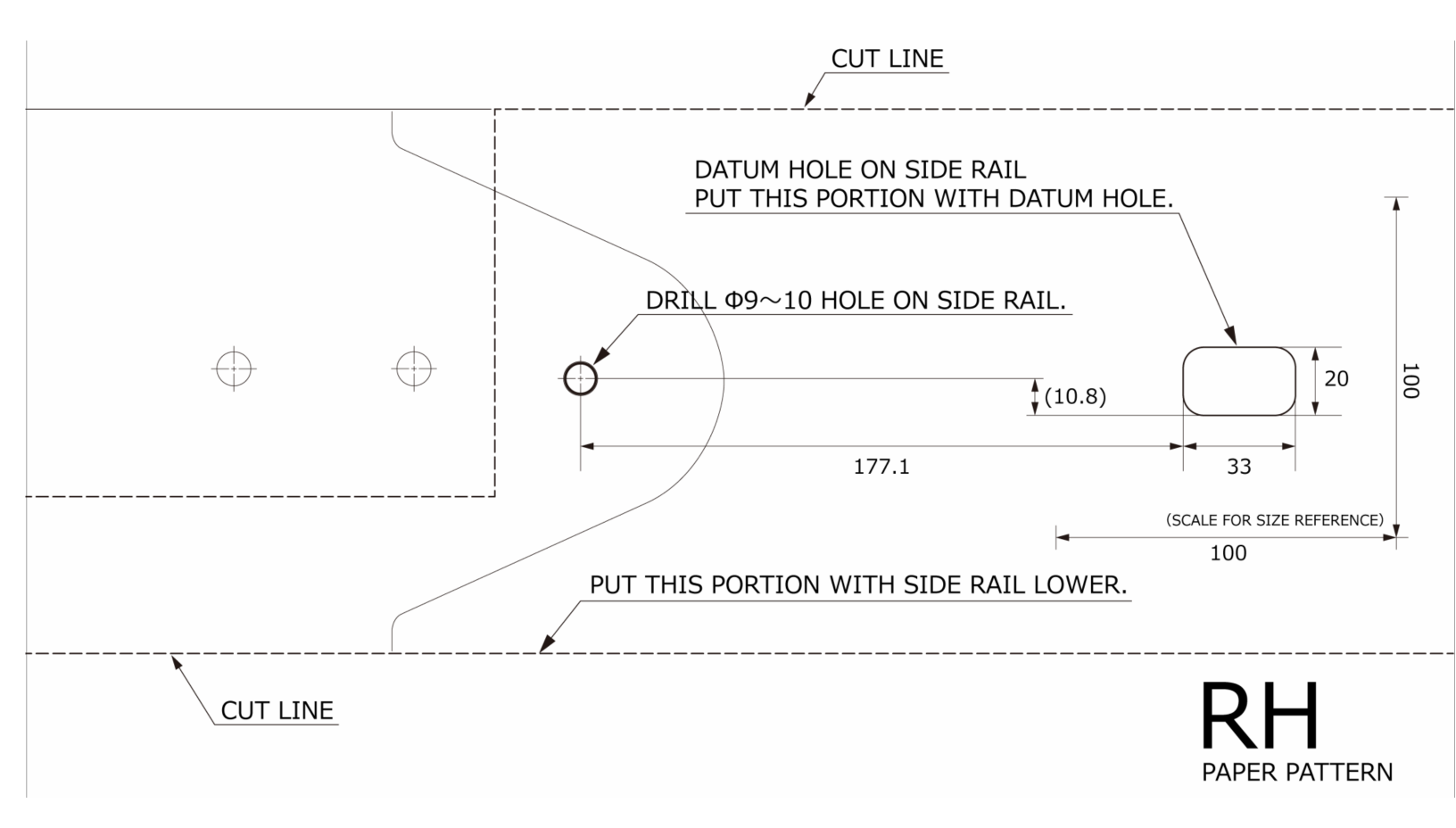
To make sure that your dealership can satisfy specific state and local requirements, please refer to your specific state Dealer Information Packet.

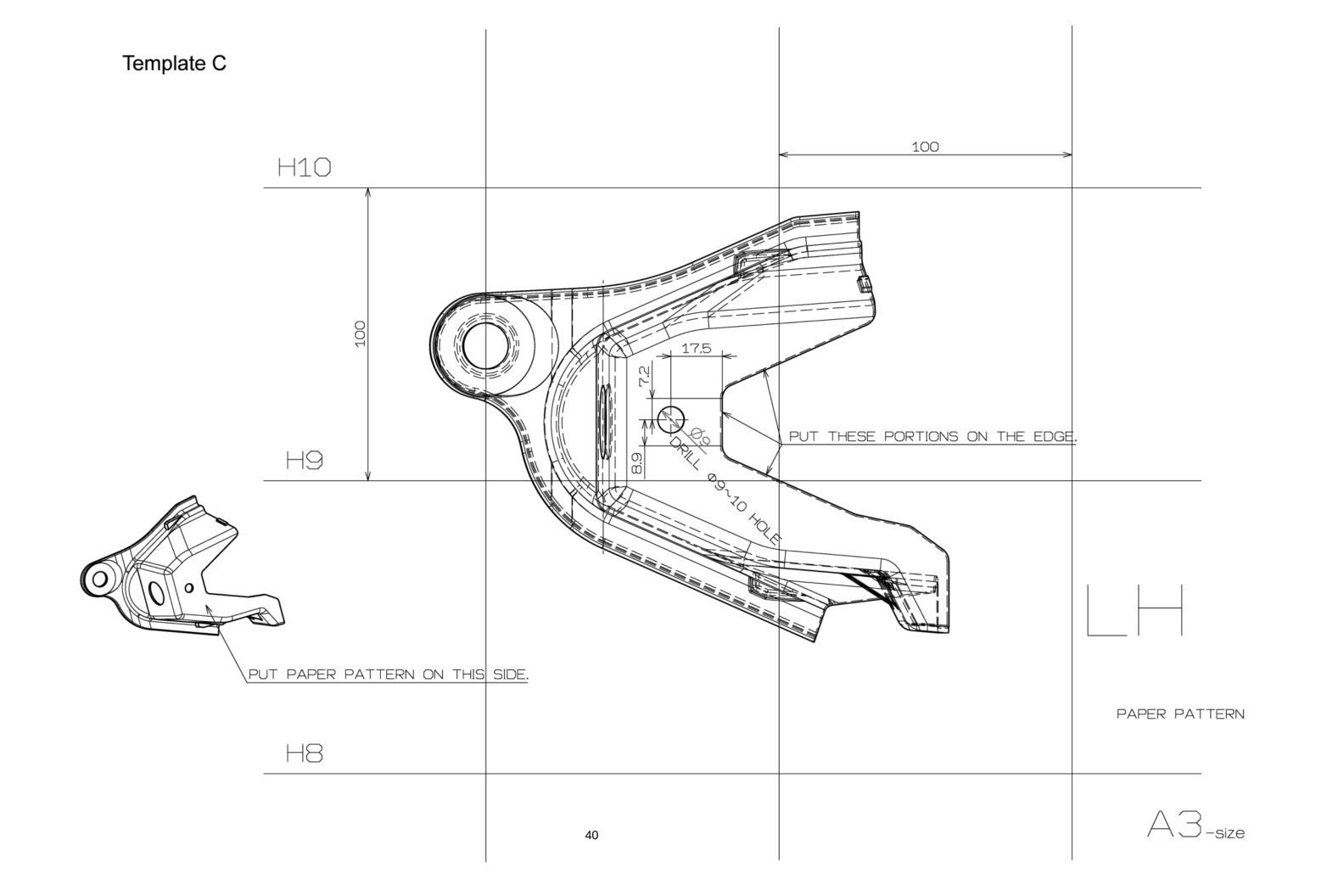
XVI. APPENDIX

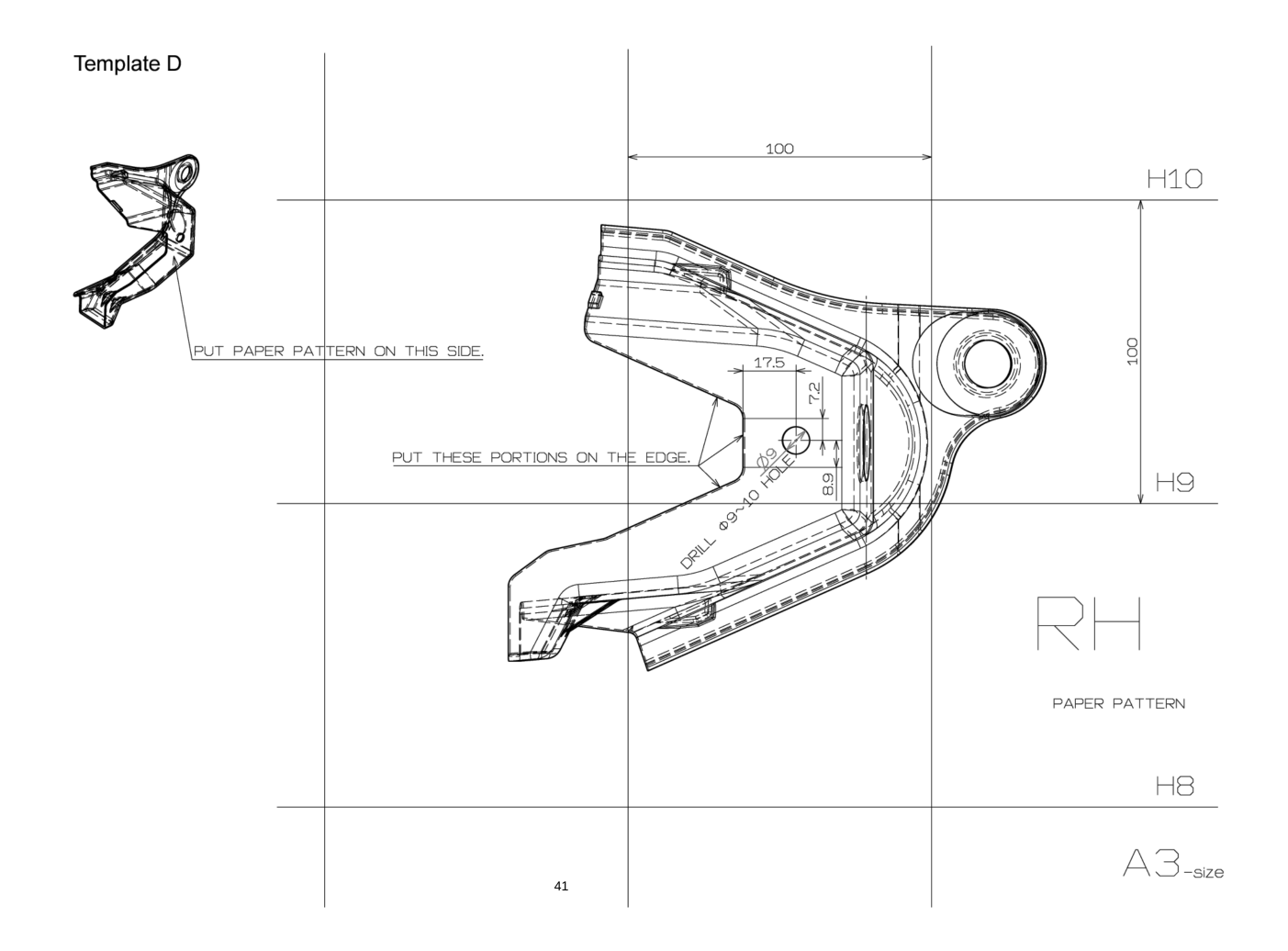
- A. PLUG CHECKSHEET AND FISHTALE COVER TEMPLATES
- B. NOX-RUST 712THV-T SDS













SAFETY DATA SHEET

1. Identification

| Product identifier | NOX-RUST 712THV-T |
|--|--|
| Other means of identification | 135- 0190EN- US |
| SDS number | |
| Recommended use | Rust preventing oil |
| Recommended restrictions | None known. |
| Manufacturer/Importer/Supplie | r/Distributor information |
| Supplier | |
| Company name | NIHON PARKERIZING CO.LTD |
| Address | 1-15-1 NIHONBASHI, Chuo-ku, Tokyo, JAPAN |
| Telephone | +81 (3) 3278-4394 |
| e-mail | SDS@parker.co.jp |
| Emergency telephone | Chemtrec: (800)424-9300 |
| number | |
| 2. Hazard(s) identificatio | n |
| Physical hazards | Not classified. |
| Health hazards | |
| | |
| | Sensitization, skin |
| OSHA defined hazards | Not classified. |
| Label elements | |
| | $\langle \cdot \rangle$ |
| Signal word | Warning |
| Hazard statement | May cause an allergic skin reaction. |
| Precautionary statement | |
| Prevention | Avoid breathing mist or vapor. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. |
| Response | If on skin: Wash with plenty of water. If skin irritation or rash occurs: Get medical advice/attention. |
| • | Wash contaminated clothing before reuse. |
| Storage | None. |
| Disposal | Dispose of contents/container in accordance with local/regional/national/international regulations. |
| Hazard(s) not otherwise classified (HNOC) | None known. |
| Supplemental information | None. |

3. Composition/information on ingredients

| Mixtures | | | |
|-----------------|-------------|-------|--|
| Chemical name | CAS number | % | |
| Liquid paraffin | Proprietary | 42•47 | |

| Sulfonic acids, petroleum, calcium salts | | 61789-86-4 | 7-12 |
|--|--|------------------------|---------------------------|
| Natural vegetable fat | | Proprietary | 8-13 |
| Composition comments | All concentrations are in percent by weight unless ing percent by volume. | redient is a gas. Gas | concentrations are in |
| 4. First-aid measures | | | |
| nhalation | Immediately remove from further exposure. Get imme providing assistance, avoid exposure to yourself or of Give supplemental oxygen, if available. If breathing h mechanical device. | thers. Use adequate | respiratory protection. |
| Skin contact | Remove contaminated clothing immediately and was rash occurs: Get medical advice/attention. | h skin with soap and | water. If skin irritation |
| Eye contact | In the case of contact with eyes, rinse immediately wi | th plenty of water and | d seek medical advice |
| ngestion | Rinse mouth thoroughly with water and give large am unconscious. Only induce vomiting at the instruction of any discomfort continues. | | |
| Most important symptoms/effects, acute and delayed | Dermatitis. | | |
| Indication of immediate medical attention and special treatment needed | Treat symptomatically. | | |
| General information | First aid personnel must be aware of own risk during | rescue. | |
| 5. Fire-fighting measures | | | |
| Suitable extinguishing media | Use fire-extinguishing media appropriate for surround | fing materials. | |
| Jnsuitable extinguishing nedia | None known. | | |
| Specific hazards arising from the chemical | By heating and fire, harmful vapors/gases may be for | med. | |
| Special protective equipment and precautions for firefighters | Selection of respiratory protection for firefighting: follo the workplace. Self-contained breathing apparatus ar when fighting chemical fires. | | |
| Fire fighting equipment/ instructions | Use standard firefighting procedures and consider the | e hazards of other inv | volved materials. |
| General fire hazards | Will burn if involved in a fire. | | |
| 6. Accidental release meas | ures | | |
| Personal precautions, protective equipment and emergency procedures | Provide adequate ventilation. Evacuate area. Avoid in eyes. Wear protective clothing as described in Section | | |
| Methods and materials for containment and cleaning up | Absorb spillage with suitable absorbent material. | | |
| Environmental precautions | Prevent further leakage or spillage if safe to do so. Av onto the ground. Contact local authorities in case of s | | |
| 7. Handling and storage | | | |
| Precautions for safe handling | Provide adequate ventilation. Avoid inhalation of vapor appropriate personal protective equipment. Wash har hygiene practices. | | |
| Conditions for safe storage, including any incompatibilities | Keep container tightly closed and in a well-ventilated ignition. | place. Keep away fro | om heat and sources o |

8. Exposure controls/personal protection

Occupational exposure limits

US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)

| Components | | Туре | Value | Form |
|---|----------------|----------------------------|--|---------------------|
| Liquid paraffin | | PEL | 5 mg/m3 | Mist. |
| Sulfonic acids, petroleum, calcium salts | | N/A | N/A | N/A |
| Natural vegetable fat | | N/A | N/A | N/A |
| US. ACGIH Threshold Limit Values Components | | Туре | Value | Form |
| Liquid paraffin | | TWA | 5 mg/m3 | Inhalable fraction. |
| Sulfonic acids, petroleum, c | alcium salts | N/A | N/A | N/A |
| Natural vegetable fat | | N/A | N/A | N/A |
| US. NIOSH: Pocket Guide | to Chemical H | azards | | |
| Components | | Туре | Value | Form |
| Liquid paraffin | | Ceiling | 1800 mg/m3 | |
| | | STEL | 10 mg/m3 | Mist. |
| | | TWA | 5 mg/m3 | Mist. |
| Sulfonic acids, petroleum, ca | alcium salts | N/A | N/A | N/A |
| Natural vegetable fat | | N/A | N/A | N/A |
| ological limit values No biologic | | al exposure limits noted f | or the ingredient(s). | |
| propriate engineering Mechanical | | minimize the risk of inhal | ust ventilation is required. Obse ation of vapors. Provide easy a | |
| ividual protection measure | s, such as per | sonal protective equipr | nent | |
| Eye/face protection | Wear safet | y glasses with side shield | ls (or goggles). | |
| Skin protection | | | | |
| Hand protection | | | at the liquid may penetrate the commended by the glove supp | |
| Skin protection | | | | |
| Other | Wear appro | priate chemical resistant | clothing. | |
| Respiratory protection | Use chemic | al cartridge protection w | th appropriate cartridge. | |
| Thermal hazards | Wear appro | priate thermal protective | clothing, when necessary. | |
| eneral hygiene Always observe good personal hygiene measures, such as washing after handling th ensiderations and before eating, drinking, and/or smoking. Routinely wash work clothing and protect equipment to remove contaminants. | | | | |

9. Physical and chemical properties

| Appearance | |
|--|-------------------------------|
| Physical state | Liquid. |
| Form | Viscous liquid. |
| Color | Milky white. |
| Odor | Fatty. Oil. |
| Odor threshold | Not available. |
| pH | Not available. |
| Melting point/freezing point | Not available. |
| Initial boiling point and boiling range | Not available. |
| Flash point | 410.0 °F (210.0 °C) (Typical) |
| Evaporation rate | Not available. |
| Flammability (solid, gas) | Not applicable. |

Upper/lower flammability or explosive limits

| oppeniower naminability of expl | osive innies |
|--|----------------------------|
| Flammability limit - lower (%) | Not available. |
| Flammability limit - upper (%) | Not available. |
| Vapor pressure | Not available. |
| Vapor density | Not available. |
| Relative density | 1 (15 °C) (Typical) |
| Solubility(ies) | |
| Solubility (water) | Slightly soluble in water. |
| Partition coefficient (n-octanol/water) | Not available. |
| Auto-ignition temperature | Not available. |
| Decomposition temperature | Not available. |
| Viscosity | Not available. |
| Other information | No data available. |

10. Stability and reactivity

| Reactivity | The product is stable and non-reactive under normal conditions of use, storage and transport. |
|---------------------------------------|---|
| Chemical stability | Material is stable under normal conditions. |
| Possibility of hazardous reactions | Will not occur. |
| Conditions to avoid | Excessive heat. |
| Incompatible materials | None. |
| Hazardous decomposition products | Carbon oxides. Nitrogen oxides. |

11. Toxicological information

Information on likely routes of exposure

| Inhalation | In high concentrations, vapors are narcotic and may cause headache, fatigue, dizziness and nausea. |
|--|---|
| Skin contact | Frequent or prolonged contact may defat and dry the skin, leading to discomfort and dermatitis. May cause an allergic skin reaction. |
| Eye contact | Prolonged or repeated exposure may cause severe irritation. |
| Ingestion | May cause discomfort if swallowed. |
| Symptoms related to the physical, chemical and toxicological characteristics | Dermatitis. |

Information on toxicological effects

| Compo | nents | Species | Test Results |
|----------|------------------------------|-----------------------|---------------|
| Sulfonic | acids, petroleum, calcium sa | alts (CAS 61789-86-4) | |
| | Acute | | |
| | Dermal | | |
| | | | |
| | LD50 | Rabbit | >= 4000 mg/kg |
| | Inhalation | | |
| | LC50 | Rat | >= 5 mg/l |
| | Oral | | |
| | LD50 | Rat | >= 5000 mg/kg |
| | | | |

| China a suma sina disaitati su | Courses alized | | | | |
|---|---|---|---|--|--|
| Skin corrosion/irritation | Causes skin irritation. | | | | |
| Serious eye damage/eye irritation | Causes serio | Causes serious eye irritation. | | | |
| Respiratory or skin sensitization | n | | | | |
| Respiratory sensitization | No data available. | | | | |
| Skin sensitization | May cause an allergic skin reaction. | | | | |
| Germ cell mutagenicity | No data available. | | | | |
| Carcinogenicity | No data available. | | | | |
| • • | I Evaluation of Carcinogenicity | | | | |
| Not listed. | | caronegenery | | | |
| NTP Report on Carcinoger | ns | | | | |
| Not listed. | | | | | |
| OSHA Specifically Regulated Substances (29 CFR 1910.1001-1053) | | | | | |
| Not regulated. | | | | | |
| Reproductive toxicity | No data available. | | | | |
| Specific target organ toxicity - single exposure | No data available. | | | | |
| Specific target organ toxicity - repeated exposure | No data available. | | | | |
| Aspiration hazard | No data avails | No data available. | | | |
| 12. Ecological information | | | | | |
| 12. Ecological informatio | n | | | | |
| 12. Ecological informatio Ecotoxicity | The product is | s not classified as environmentally hazardo t large or frequent spills can have a harmfu | | | |
| - | The product is | | | | |
| Ecotoxicity | The product is possibility the | t large or frequent spills can have a harmfu Species | I or damaging effect on the environment. | | |
| Components | The product is possibility the | t large or frequent spills can have a harmfu Species | I or damaging effect on the environment. | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca | The product is possibility the | t large or frequent spills can have a harmfu Species | I or damaging effect on the environment. | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic | The product is possibility that loium salts (CAS | t large or frequent spills can have a harmfu Species 61789-86-4) | l or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea | The product is possibility that loium salts (CAS EC50 | t large or frequent spills can have a harmfu Species 61789-88-4) Daphnia Fathead minnow (Pimephales prometas) | l or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish | The product is possibility that icium salts (CAS EC50 LC50 | t large or frequent spills can have a harmfu Species 61789-86-4) Daphnia Fathead minnow (Pimephales prometas) able. | l or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish Persistence and degradability | The product is possibility that loium salts (CAS EC50 LC50 No data availa | t large or frequent spills can have a harmfu Species 61789-88-4) Daphnia Fathead minnow (Pimephales prometas) able. | l or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish Persistence and degradability Bioaccumulative potential | The product is possibility that loium salts (CAS EC50 LC50 No data avails No data avails | t large or frequent spills can have a harmfu Species 61789-86-4) Daphnia Fathead minnow (Pimephales prometas) able. able. | l or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish Persistence and degradability Bioaccumulative potential Mobility in soil | The product is possibility that cium salts (CAS EC50 LC50 No data avails No data avails No data avails | t large or frequent spills can have a harmfu Species 61789-86-4) Daphnia Fathead minnow (Pimephales prometas) able. able. | l or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish Persistence and degradability Bioaccumulative potential Mobility in soil Other adverse effects | The product is possibility that loium salts (CAS EC50 LC50 No data avails No data avails No data avails No data avails | t large or frequent spills can have a harmfu Species 61789-86-4) Daphnia Fathead minnow (Pimephales prometas) able. able. | I or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours 10 - 100 mg/l, 98 Hours | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish Persistence and degradability Bioaccumulative potential Mobility in soil Other adverse effects 13. Disposal consideratio | The product is possibility that locium salts (CAS EC50 LC50 No data avails No data avails No data avails No data avails No data avails No data avails Dispose of in ground. | t large or frequent spills can have a harmfu Species 61789-88-4) Daphnia Fathead minnow (Pimephales prometas) able. able. able. able. | I or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours 10 - 100 mg/l, 98 Hours scharge into water courses or onto the | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish Persistence and degradability Bioaccumulative potential Mobility in soil Other adverse effects 13. Disposal consideratio Disposal instructions | The product is possibility that locium salts (CAS EC50 LC50 No data avails No data avails No data avails No data avails No data avails No data avails Dispose of in ground. | t large or frequent spills can have a harmfu Species 61789-86-4) Daphnia Fathead minnow (Pimephales promelas) able. able. able. able. able. de should be assigned in discussion betwe | I or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours 10 - 100 mg/l, 98 Hours scharge into water courses or onto the | | |
| Ecotoxicity Components Sulfonic acids, petroleum, ca Aquatic Crustacea Fish Persistence and degradability Bioaccumulative potential Mobility in soil Other adverse effects 13. Disposal consideratio Disposal instructions | The product is possibility that locium salts (CAS) EC50 LC50 No data availa No data availa No data availa No data availa No data availa No data availa ns Dispose of in ground. The waste coordisposal comp Disposal reco | t large or frequent spills can have a harmfu Species 61789-86-4) Daphnia Fathead minnow (Pimephales promelas) able. able. able. able. able. de should be assigned in discussion betwe | I or damaging effect on the environment. Test Results 10 - 100 mg/l, 48 Hours 10 - 100 mg/l, 98 Hours scharge into water courses or onto the en the user, the producer and the waste oplied. Disposal must be in accordance | | |

Contaminated packaging Since emptied containers retain product residue, follow label warnings even after container is emptied.

14. Transport information

DOT

Not regulated as dangerous goods.

IATA

Not regulated as dangerous goods.

IMDG

Not regulated as dangerous goods.

Transport in bulk according to Not available. Annex II of MARPOL 73/78 and the IBC Code

15. Regulatory information

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication US federal regulations Standard, 29 CFR 1910.1200. TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D) Not regulated. CERCLA Hazardous Substance List (40 CFR 302.4) Not listed. SARA 304 Emergency release notification Not regulated. OSHA Specifically Regulated Substances (29 CFR 1910.1001-1053) Not regulated. Superfund Amendments and Reauthorization Act of 1986 (SARA) SARA 302 Extremely hazardous substance Not listed. SARA 311/312 Hazardous Yes chemical Respiratory or skin sensitization Classified hazard categories SARA 313 (TRI reporting) Not regulated. Other federal regulations Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List Not regulated. Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130) Not regulated. Safe Drinking Water Act Not regulated. (SDWA) US state regulations US. Massachusetts RTK - Substance List Liquid paraffin (CAS Proprietary) US. New Jersey Worker and Community Right-to-Know Act Liquid paraffin (CAS Proprietary) US. Pennsylvania Worker and Community Right-to-Know Law Not listed. US. Rhode Island RTK Liquid paraffin (CAS Proprietary) California Proposition 65 The product contains trace levels of ethylbenzene and methanol, and as a result, California Proposition 65 may require a warning as follows: WARNING: "This product can expose you to chemicals including ethylbenzene, which is known to the State of California. to cause cancer, and methanol, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov." This product contains guartz, but it is physically bound in the wax matrix and not available for exposure. US.California. Candidate Chemicals List. Safer Consumer Products Regulations(Cal. Code Regs, tit. 22,69502.3,subd.(a)) Liquid paraffin (CAS Proprietary)

International Inventories Country(s) or region Inventory name On inventory (yes/no)* Australian Inventory of Chemical Substances (AICS) Yes Domestic Substances List (DSL) Yes Non-Domestic Substances List (NDSL) No Inventory of Existing Chemical Substances in China (IECSC) Yes European Inventory of Existing Commercial Chemical Europe Yes Substances (EINECS) Europe European List of Notified Chemical Substances (ELINCS) No Inventory of Existing and New Chemical Substances (ENCS) Japan Yes Korea Existing Chemicals List (ECL) Yes New Zealand New Zealand Inventory Yes Philippines Philippine Inventory of Chemicals and Chemical Substances Yes (PICCS) Taiwan Taiwan Chemical Substance Inventory (TCSI) Yes Yes

United States & Puerto Rico Toxic Substances Control Act (TSCA) Inventory

*A "Yes" indicates this product complies with the inventory requirements administered by the governing country(s). A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

16. Other information, including date of preparation or last revision

| Issue date | 15-November-2017 |
|---------------|------------------|
| Revision date | 10-July-2019 |
| Version # | 05 |
| NFPA ratings | 20 |

Disclaimer

This information is provided without warranty. The information is believed to be correct. This information should be used to make an independent determination of the methods to safeguard workers and the environment.