# **TECHNICAL INSTRUCTIONS**

## FOR

## WARRANTY ENHANCEMENT PROGRAM ZH7

## **CERTAIN 2007-2008 MODEL YEAR TUNDRA**

# 

## FRAME REPLACEMENT

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

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

Final repair must be signed off and validated by a MDT, Shop Foreman or Service Manager using the Frame Replacement Inspection Form.

It is the dealership's responsibility to select technicians with the above certification level or greater to perform this recall 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.

## I. OPERATION FLOWCHART



#### П. PREPARATION

## A. TOOLS & EQUIPMENT

- A/C service equipment •
- Alignment rack
- Brake bleeder
- Engine Hanger
  - **1GR-FE Engine** 
    - 12281-31060 Engine hanger no. 1 (Qty: 1)
    - 12282-31040 Engine hanger no. 2 (Qty: 1)
    - 90119-08A87 Bolt (Qty: 4)
  - 0 **3UR-FE Engine** 
    - 12281-38150 Engine hanger no. 1 (Qty: 2)
    - 90119-14120 Bolt (Qty: 2) (Japan sourced parts)
    - 90119-A0166 Bolt (Qty: 2) (Local sourced parts)
- Engine hoist (Qty: 2) or Hydraulic mini crane (Qty: 2)
- Engine sling (Qty: 2)
- Floor iack •
- Protective eyewear •
- Protective gloves
- Ratcheting tie down strap (2 in X 27 ft, minimum work load capacity: 3,000 lbs)
- Special Service Tools (SST)
  - 09985-20010 Air conditioner service tool set or Commercially available air conditioning manifold gauge set 0
    - 09325-40010 Transmission oil plug (Transmission A750E)
  - 0 09325-60010 – Transmission oil plug (Transmission AB60E)
  - 0 09610-20012 – Pitman arm puller
  - 0 09520-32040 - A component of SST 09520-24010, Differential side gear shaft puller
  - 0 09520-01010 - Drive shaft remover attachment
  - 0 09951-04010.09952-04010.09953-04020.09954-04010.09955-04031.09958-04011. - A component of SST 09950-40011, Puller B set
  - 0 09955-04090 - Craw no.9
  - 0 09922-10010-01 - Variable open wrench
- Standard hand tools
- Techstream •
- Torque wrench
- Torx<sup>®</sup> T55H tamper resistant socket •
- Socket wrench 39mm •
- Hexagon wrench 8, 10 •
- Deep socket wrench 10, 12, 14, 17, 19, 24mm •
- Union Nut Wrench 10mm •
- Weights

### **B. SUPPLIES**

- Toyota Genuine ATF WS or DEXRON<sup>®</sup> III (DEXRON<sup>®</sup> II) As needed •
- Hypoid gear oil API GL-5 SAE 75W-90 2.1 liter
- R134a refrigerant As needed •
- Toyota DOT 3 brake fluid 3 pints •
- Toyota long life coolant 2 gallons •
- Paint •
- MP Grease

## C. 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>http://toyota-frame-parts-lookup.imagespm.info</u> (also linked through TIS), enter the VIN, and the correct part numbers to order will be displayed. *The website is for part(s) application reference only and will not order the part, nor will it confirm campaign completion status.* 

- The parts will need to be ordered through the Dealer Daily Parts system.
- ETAs for the parts will be available via the normal system.
- Frame ETAs will be made available on the Dealer Daily website, in the MAC reference area.

Dart Number	Part Description	Quantity	Illustration Namo
		Quantity	
04004-1510C	Frame, Sub-Assy	1	Frame
04004-1520C	Frame, Sub-Assy	1	Frame
04004-1530C	Frame, Sub-Assy	1	Frame
04004-1540C	Frame, Sub-Assy	1	Frame
04004-1550C	Frame, Sub-Assy	1	Frame
04004-1560C	Frame, Sub-Assy	1	Frame
04004-1570C	Frame, Sub-Assy	1	Frame
04004-1580C	Frame, Sub-Assy	1	Frame
04004-1590C	Frame, Sub-Assy	1	Frame
04004-1610C	Frame, Sub-Assy	1	Frame
04004-1620C	Frame, Sub-Assy	1	Frame
04004-1630C	Frame, Sub-Assy	1	Frame
04004-1640C	Frame, Sub-Assy	1	Frame
04004-1650C	Frame, Sub-Assy	1	Frame
04004-1660C	Frame, Sub-Assy	1	Frame
04004-1670C	Frame, Sub-Assy	1	Frame
04004-1680C	Frame, Sub-Assy	1	Frame
04004-1690C	Frame, Sub-Assy	1	Frame
04004-1710C	Frame, Sub-Assy	1	Frame
04004-1720C	Frame, Sub-Assy	1	Frame
04004-1730C	Frame, Sub-Assy	1	Frame
04004-1740C	Frame, Sub-Assy	1	Frame
04004-1750C	Frame, Sub-Assy	1	Frame
04004-1760C	Frame, Sub-Assy	1	Frame
04004-1770C	Frame, Sub-Assy	1	Frame
04004-1780C	Frame, Sub-Assy	1	Frame
04004-1790C	Frame, Sub-Assy	1	Frame
04004-1810C	Frame, Sub-Assy	1	Frame
04004-1820C	Frame, Sub-Assy	1	Frame
04004-1830C	Frame, Sub-Assy	1	Frame
04004-1840C	Frame, Sub-Assv	1	Frame

#### **Individual Parts:**

## Individual Parts (Continued):

Part Number	Part Description	Quantity	Illustration Name
17176-0P010	Gasket, Airsurge Tank To Intake Manifold	1	Exhaust System
47324-0C060	Tube, Rear Brake, No.4	1	Brake Tubes
47324-0C080	Tube, Rear Brake, No.4	1	Brake Tubes
47324-0C090	Tube, Rear Brake, No.4	1	Brake Tubes
47325-0C090	Tube, Rear Brake, No.5	1	Brake Tubes
47325-0C100	Tube, Rear Brake, No.5	1	Brake Tubes
47325-0C110	Tube, Rear Brake, No.5	1	Brake Tubes
48068-09100	Arm, Sub-Assy, Front Suspension, Lower No.1 RH	1	Front Suspension
48069-09090	Arm, Sub-Assy, Front Suspension, Lower No.1 LH	1	Front Suspension
48210-0C090	Spring Assy, Rear RH	1	Rear Suspension
48210-0C100	Spring Assy, Rear RH	1	Rear Suspension
48210-0C101	Spring Assy, Rear RH	1	Rear Suspension
48210-0C110	Spring Assy, Rear RH	1	Rear Suspension
48210-0C120	Spring Assy, Rear RH	1	Rear Suspension
48210-0C130	Spring Assy, Rear RH	1	Rear Suspension
48210-0C131	Spring Assy, Rear RH	1	Rear Suspension
48210-0C140	Spring Assy, Rear RH	1	Rear Suspension
48210-0C150	Spring Assy, Rear RH	1	Rear Suspension
48210-0C160	Spring Assy, Rear RH	1	Rear Suspension
48210-0C170	Spring Assy, Rear RH	1	Rear Suspension
48210-0C180	Spring Assy, Rear RH	1	Rear Suspension
48210-0C190	Spring Assy, Rear RH	1	Rear Suspension
48210-0C210	Spring Assy, Rear RH	1	Rear Suspension
48210-0C220	Spring Assy, Rear RH	1	Rear Suspension
48210-0C230	Spring Assy, Rear RH	1	Rear Suspension
48210-0C240	Spring Assy, Rear RH	1	Rear Suspension
48210-0C250	Spring Assy, Rear RH	1	Rear Suspension
48210-0C260	Spring Assy, Rear RH	1	Rear Suspension
48210-0C280	Spring Assy, Rear RH	1	Rear Suspension
48210-0C290	Spring Assy, Rear RH	1	Rear Suspension
48210-0C300	Spring Assy, Rear RH	1	Rear Suspension
48210-0C310	Spring Assy, Rear RH	1	Rear Suspension
48210-0C320	Spring Assy, Rear RH	1	Rear Suspension
48210-0C330	Spring Assy, Rear RH	1	Rear Suspension
48210-0C340	Spring Assy, Rear RH	1	Rear Suspension
48210-0C350	Spring Assy, Rear RH	1	Rear Suspension
48220-0C090	Spring Assy, Rear LH	1	Rear Suspension
48220-0C100	Spring Assy, Rear LH	1	Rear Suspension
48220-0C101	Spring Assy, Rear LH	1	Rear Suspension
48220-0C110	Spring Assy, Rear LH	1	Rear Suspension
48220-0C120	Spring Assy, Rear LH	1	Rear Suspension
48220-0C130	Spring Assy, Rear LH	1	Rear Suspension
48220-0C131	Spring Assy, Rear LH	1	Rear Suspension
48220-0C140	Spring Assy, Rear LH	1	Rear Suspension
48220-0C150	Spring Assy, Rear LH	1	Rear Suspension
48220-0C160	Spring Assy, Rear LH	1	Rear Suspension

## Individual Parts (Continued):

Part Number	Part Description	Quantity	Illustration Name
48220-0C170	Spring Assy, Rear LH	1	Rear Suspension
48220-0C180	Spring Assy, Rear LH	1	Rear Suspension
48220-0C190	Spring Assy, Rear LH	1	Rear Suspension
48220-0C210	Spring Assy, Rear LH	1	Rear Suspension
48220-0C220	Spring Assy, Rear LH	1	Rear Suspension
48220-0C230	Spring Assy, Rear LH	1	Rear Suspension
48220-0C240	Spring Assy, Rear LH	1	Rear Suspension
48220-0C250	Spring Assy, Rear LH	1	Rear Suspension
48220-0C260	Spring Assy, Rear LH	1	Rear Suspension
48220-0C280	Spring Assy, Rear LH	1	Rear Suspension
48220-0C290	Spring Assy, Rear LH	1	Rear Suspension
48220-0C300	Spring Assy, Rear LH	1	Rear Suspension
48220-0C310	Spring Assy, Rear LH	1	Rear Suspension
48220-0C320	Spring Assy, Rear LH	1	Rear Suspension
48220-0C330	Spring Assy, Rear LH	1	Rear Suspension
48220-0C340	Spring Assy, Rear LH	1	Rear Suspension
48220-0C350	Spring Assy, Rear LH	1	Rear Suspension
51900-34050	Carrier Assy, Spare Wheel	1	Spare Tire Carrier
77412-34010	Clamp, Fuel Tube, No.4	1	Fuel Tubes
77412-34010	Clamp, Fuel Tube, No.4	2	Fuel Tubes
77412-34010	Clamp, Fuel Tube, No.4	3	Fuel Tubes
82164-0C870	Wire, Frame	1	Wire Harness Clamps
82164-0CA00	Wire, Frame	1	Wire Harness Clamps
82164-0C890	Wire, Frame	1	Wire Harness Clamps
90080-11373	Bolt	2	Fuel Tank
90080-11717	Bolt	16	Front Bumper
90080-17229	Nut	1	AT Shift Cable
90080-46263	Clamp	1	Exhaust System
90105-A0179	Bolt	1	Engine Mounting
90105-A0179	Bolt	3	Fuel Tubes
90105-A0179	Bolt	4	Fuel Tubes
90105-A0179	Bolt	5	Fuel Tubes
90117-A0003	Bolt, U (For Rear Spring)	4	Rear Suspension
90117-A0004	Bolt, U (For Rear Spring)	4	Rear Suspension
90119-A0169	Bolt	5	Under Cover
90119-A0169	Bolt	2	Under Cover
90119-A0170	Bolt	1	Engine Mounting
90119-A0219	Bolt	4	Rear Bumper
90119-A0219	Bolt	10	Rear Bumper
90119-A0271	Bolt	4	Rear Bumper
90119-A0271	Bolt	2	Rear Bumper
90126-A0011	Bolt, Stud (For Exhaust Manifold, RH)	3	Exhaust System
90126-A0011	Bolt, Stud (For Exhaust Manifold, LH)	3	Exhaust System
90126-A0011	Bolt, Stud (For Manifold To Exhaust Pipe)	6	Exhaust System
90189-06236	Clip	4	Front Fender

## Individual Parts (Continued):

Part Number	Part Description	Quantity	Illustration Name
90461-15017	Clamp	1	Exhaust System
90469-A0004	Clamp, Brake Tube, No.7	7	Brake Tubes
90469-A0004	Clamp, Brake Tube, No.7	8	Brake Tubes
90469-A0004	Clamp, Brake Tube, No.7	9	Brake Tubes
90917-06085	Gasket, Exhaust Pipe, Center	1	Exhaust System
90917-06093	Gasket, Exhaust Pipe, Center	1	Exhaust System
47312-0C080	TUBE, FR BRAKE, NO.2	1	Brake Tubes
47313-0C090	TUBE, FR BRAKE, NO.3	1	Brake Tubes
47322-0C110	TUBE, RR BRAKE, NO.2	1	Brake Tubes
47323-0C090	TUBE, RR BRAKE, NO.3	1	Brake Tubes

## Parts Kits:

Part Numl	ber		Par	t Descr	iption	Quantity
04004-191	34		Parts Kit No.1 – C	Commor	n Replacement Kit A	1
			The kit listed above inc	ludes t	he following parts:	
	Part Nu	ımber	Part Description	Quantity	Illustration Name Page	
	48190-3	34010	Cam Assy, Camber Adjust	2	Front Suspension 11	
	48198-3	34010	Cam, Camber Adjust, No.2	2	Front Suspension 11	
	48409-3	34041	Cam Sub-Assy, Front Suspension Toe Adjust	2	Front Suspension 11	
	48452-3	34011	Plate, Front Suspension Toe Adjust, No.2	2	Front Suspension 11	
	77285-3	34370	Clamp, Fuel Tube, No.2	3	Fuel Tubes 17	
	77289-2	26010	Clamp, Fuel Tube, No.1	1	Fuel Tubes 17	
	77413-3	34010	Clamp, Fuel Tube, No.5	1	Fuel Tubes 17	
	90099-1	14120	O-Ring	1	Air Conditioning 26	
	90178-1	18003	Nut	2	Front Suspension 11	
	90179-0	06178	Nut	6	Front Bumper 26	
	90201-1	19011	Washer	2	Front Suspension 11	
	90252-0	04003	Cotter Pin	2	Power Steering 19	
	90412-1	10266	Way, No.1 (For Front Brake Tube)	1	Brake Tubes 13-15	
	90412-1	10267	Way, No.2 (For Front Brake Tube)	1	Brake Tubes 13-15	
	90412-1	10268	Way (For Rear Brake Tube)	1	Brake Tubes 13-15	
	94622-5	51400	Washer	10	Rear Suspension 12	

Part Number		Part Description		Quantity
04007-18134		Plug, Hole Kit		1
	The kit li	sted above includes the following parts:		
	Part Number	Part Description	Quantity	
	90950-01993	PLUG HOLE	6	
	90950-01994	PLUG HOLE	6	
	90950-01A09	PLUG HOLE	6	
	90950-01987	PLUG HOLE	6	
	90950-01988	PLUG HOLE	2	
	9095001A06	PLUG HOLE	2	
	90950-01990	PLUG HOLE	2	
	90950-01A11	PLUG HOLE	2	
	90950-01A24	PLUG HOLE	2	

Part Number	Part Description	Quantity
90950-01A31	PLUG,HOLE	2

## Parts Kits:

Part Number		Part Description		Quantity
04004-1920C		Parts Kit No.2 – Common Replacement K	it B	1
	The	kit listed above includes the following pa	rts:	
	Part Number	Part Description	Quantity	
	04483-0C040	Shackle Kit, Rear Spring RH	1	
	04483-0C040	Shackle Kit, Rear Spring LH	1	
	16492-21050	Packing (For Radiator Drain Cock)	1	
	47314-0C020	Tube, Front Brake No.4	1	
	47315-0C030			
	or	Tube, Front Brake No.5	1	
	47315-0C031			
	48304-0C030	Bumper, Front Spring, No.1 RH	2	
	48304-0C030	Bumper, Front Spring, No.1 LH	2	
	52238-0C010	Holder, Body Mounting, Rear	2	
	77272-0C030	Support, Breather Tube, No.1	1	
	77285-34380	Clamp, Fuel Tube, No.1	3	
	77296-0C010			
	or	Clamp, Fuel Tube, No.3	1	
	77296-0C020			
	77414-0C010	Clamp, Fuel Tube, No.6	1	
	90069-08009	O-Ring	1	
	90080-10138			
	or	Bolt	2	
	90105-A0381	Dell	1	
	90080-11555	Bolt	1	
	90080-17187	Nut	6	
	90080-46327	Clip (For Front Fender Apron Seal)	22	
	90105-A0064	Bolt	3	
	90119-A0380	Bolt	1	
	90119-A0077	Bolt	2	
	90119-A0080	Bolt	0 2	
	90119-A0169	Bolt	2	
	90119-A0109	Bolt	4	
	90119-00104	Bolt	<u> </u>	
	90119-A0102	Bolt	2	
	90119-00204	Bolt	4	
	90119-A0220	Bolt	2	
	90119-A0222	Bolt	4	
	90178-40044	Nut	8	
	90178-A0049	Nut	2	
	90178-A0050	Nut	10	
	90178-A0052	Nut (For Front Suspension)	8	
	90178-A0067	Nut	6	
	90178-A0071	Nut	2	
	90468-A0007	Clip	4	
	90917-A6002	Gasket, Exhaust Pipe	2	

Part Number	Part Description	Quantity
04004-19334	Parts Kit No.3 – JPN Source Parts Kit 4WD	1

## The kit listed above includes the following parts:

Part Number	Part Description	Quantity
12157-10010	Gasket, Front Differential Filler Plug	1
43514-34020	Cap, Front Axle Hub Grease, RH	1
43514-34020	Cap, Front Axle Hub Grease, RH	1
90311-47012		
or	Seal, Oil (For Differential Side Gear Shaft	1
90311-47027		
90311-47013	Seal, Oil (For Differential Side Gear Shaft	1
90430-24003	Gasket, (For Front Differential Drain Plug	1
95381-04050	Cotter Pin	2

Part Number		Par	t Descripti	on		Quantity
04004-1940C		Parts Kit No.4 –	USA Sourc	e Parts Kit 4WD		1
		The kit listed above inc	ludes the	following parts:		
Pa	art Number	Part Description	Quantity	Illustration Name	Page	
434	425-0C010	Ring, Shaft Snap (For Front Drive Inner Shaft Outer)	2	Front Suspension	11	
90	105-A0193	Bolt	1	Front Differential	19	
90	119-A0151	Bolt	2	Propeller Shaft	20	
90	464-00897	Clamp	1	Front Differential	19	

## D. PARTS ILLUSTRATION

#### Frame







## Under Cover



## Spare Tire Carrier



## **Front Suspension**



**Rear Suspension** 



#### **Brake Tubes**







## Fuel Tank





## Wire Harness Clamps







#### **Power Steering**





**Engine Mounting** 



#### **Propeller Shaft**



## **Exhaust System**



### Exhaust System Continued...



## Exhaust System Continued...



#### Exhaust System Continued...



## AT Shift Cable



Radiator



### **Air Conditioning**



#### **Front Bumper**



#### **Rear Bumper**



## **Front Fender**



## Front Fender Apron



## **III. FRAME INSPECTION**

- 1. PERFORM INITIAL PRE-HOIST INSPECTION
  - 1. INSPECT THE FRAME FOR EXCESSIVE FRAME CORROSION THAT COULD AFFECT THE STRUCTURAL INTEGRITY OF THE FRAME

#### 2. FRAME INSPECTION



All frame inspection must be performed using the NEW frame inspection application on TIS. Ensure you inspect the frame and properly document the inspection. Failure to perform this will result in denial of the claim.

#### 1. ACCESS INSPECTION APPLICATION

- a. Run the VIN in TIS and click on the Warranty Tab
- b. Click on the "Frame Inspection" link on TIS

• Library • Diagnostics • Tech Assis	stance Vehicle Inquiry			
Vehicle Identification Number Search				
Enter a 17 Digit VIN below to search for applie VIN: STE TU62N 552048758 Cli	sale information:			
Vehicle Information				_
Division: TOYOTA	Model: Tacoma	Grade: PRERUNNER	Model Year: 2005	
Drive Type: 2WD Date of First Use: 03/23/2005	Body Type: Access Cab Production Date: 02/04/2005	Engine Family: V6 - 1GR Plant Code: Z - FREMONT PLANT - NUMMI	Engine No: 1GR0650306 Transmission: 5AT	
VIN: 5TE-TU62N-55Z048758	Electronic Parts Catalog Elat Rat	e Manual Standard Equipme	<u>ant [+]</u>	
Exterior Color: 0209, BLACK SAND PEARL	Interior ( Interior )	Color: **13, GRAPHITE frim Color: **, *	Interior Fabric: *, *	
Accessories: BU: BUCKET SEATS CQ: CONVENIENCE P. #3 WR: SLIDING REAR WINDOW	ACKAGE EM: POWER REMOTE OUTER MIRROR - BLACK	FE: 50 State Emissions LF: FOG LAMPS	LX: SR5 PACKAGE WITH CHROME SN: 5	SR5 Package
Campaign Service History ToyotaCare y	Diagnostic Report			
Campaign Description: Safety Recall Completion Status: Not Complet [Show Documents] Tech Cert Requirements:	E02 - Remedy Notice Certain 2005-2011 Model Year Tacor ted	na Pre-Runner and 4x4 Vehicles Rear Leaf Sp	pring Frame In	spection
Maint Certified	H EL EG DT CH EL HY	laster MDT Special Co	urses Addnl Info	
	✓	✓ ✓ (SC15A)	Remedy launched for vehicles in Boston, New York, CAT, Cincinnati, Denver, Portland and Chicago regions.	
		✓ ✓ (SC15A)	Remedy launched for vehicles in Boston, New York, CAT, Cincinnati, Denver, Portland and Chicago regions.	
LOG INTO THE INS	PECTION APPLICATION	✓ ✓ (SC15A)	Remedy launched for vehicles in Boston, New Denver, Portland and Chicago regions.	
LOG INTO THE INS	PECTION APPLICATION r TIS password	✓ ✓ (SCI5A)	Remedy launched for vehicka T, Boston, Net Denver, Portland and Chicago regions.	
LOG INTO THE INS a. Reenter you	PECTION APPLICATION r TIS password	v v (SCISA)	Remedy le soched for York, CAT, Crinomet, Deriver, Portland and Chicago regions.	
LOG INTO THE INS a. Reenter you	PECTION APPLICATION r TIS password Frame In	v v (SC15A)	Remedy leanched for York, CAT, Crinomet, Deriver, Portland and Chicage regions.	
LOG INTO THE INS a. Reenter you	PECTION APPLICATION r TIS password Frame In	v v (SC15A)	Remedy learched for Work, CAT, Crinomet, Deriver, Portland and Chicage regions.	
LOG INTO THE INS a. Reenter your Language: • Engli Re-enter your TIS Passw	PECTION APPLICATION r TIS password Frame In ish French Spanish word to proceed with the Frame Inspection.	v v (SC15A)	Remedy in suched for Work, CAT, Crinomet, Denver, Portland and Chicago regions.	
LOG INTO THE INS a. Reenter your Language: • Engli Re-enter your TIS Passw Verify the User ID curre	PECTION APPLICATION r TIS password Frame In ish French Spanish word to proceed with the Frame Inspection. Inthy logged into TIS matches the technician's Use	(SC15A)  Ispection  r ID performing the Frame Inspection	Remedy launched for Work, CAT, Crinomet, Deriver, Portland and Chicago regions.	

3.	ENTER VEHICLE INFORMATION
	a. Enter the vehicle mileage.
	b. Select the state from the drop-down menu that the vehicle is registered.
	Note: Do NOT select the state the dealership is located.
	c. Inspect the frame for CRC compound that could have been previously applied:
	CRC was Previously Applied: Select the CRC Bottle Button NO CRC Previously Applied: Select Frame Button
	Note: CRC could only be previously applied to 2005 to 2008 Tacoma vehicles.
	Frame Inspection Home
	User ID : 406218 Technician Name : John
	Dealer Code : Dealer Name :
	Date / Time : 05/10/2016 01:41 PM PDT VIN :
	DMY : Toyota Highlander 2015
	Vahiela Milaga
	AL AZ AR CC CO
	Has the vehicle had CRC previously applied to the frame?
	Click on the appropriate icon below to start the Frame Inspection process.
	CRC Previously Applied Clear Exit
4.	INSPECT THE FRAME SECTIONS
	a. Inspect the frame in the colored areas below and use the application to document the results of t inspection.
	Note: Crossmember mounting locations should be inspected 6" into the crossmember
	R1107250046A
	b Select Section A
	$\mathbf{D}_{\mathbf{r}}$ . Other definition of the fraction must be complete the statistical set
	Note: The trame inspection application must be completed in alphabetical order.
	Click on the highlighted section of the frame diagram below to start the inspection process.
	Each section of the frame must be inspected as instructed by the Technical Instructions.
	fou must start in Section A (Front Passenger Side of the venicle) and proceed to each section in alphabetical order.
	Front Front
	D E F Back

c. Inspect the frame section and inspect all surfaces of the frame rail and crossmember. Select the photo that best represents the frame condition. If perforation of 10mm or larger is identified select "Peroration of the Frame".



- d. If you selected Perforation of the Frame, the application will request more information about the size of perforation(s) and location.
- e. The section with perforation will split into 2 sub-sections to further identify the perforation location.
- f. Select the size of the perforation in each sub-section.
- g. Upload a photo for each area containing perforation and describe the location in the comments section.

Note:

- If both sub-sections have perforation, it will require two pictures to be uploaded.
- If perforation was accidentally selected use the back button to reselect the correct frame condition.
- h. Select Next to move onto the next section.

ame Inspection	
Select Perforation Identification	on - NO CRC Applied
he frame section has been split into two smaller sections to help clarify to the techn and size of the perforation and upload an	nical staff where the perforation is located. Please select the location image of the perforation.
Note: If perforation is found in both areas please ider	ntify both perforation locations below.
A1 A1 A1 A1 A1 Check the appropriate perforation size* O Perforation Found during Frame Clearing for CRC- 10mm and above I 16mm or above O 10 to 15mm	A2 A2 A2 A2 A2 Check the appropriate perforation size* O Perforation Found during Frame Clearing for CRC- 10mm and above O 16mm or above O 10 to 15mm
○ None	None
Comments: (500 Chars) frame rail next to cab mount weld.	Comments: (500 Chars)
₩ IMG_1302.JPG	
	Back Clear Next



Frame Inspection									
Frame Inspection - NO CRC Applied									
User ID	:	JOHNSOJ459	Technician Name	:	James Johnson				
Dealer Code	:	54012	Dealer Name	:	CYPRESS COLLEGE				
Date/Time	:	07/08/2017 2:12 PM PDT	VIN	:	5TBRT38101S125908				
			DMY	:	TOYOTA Tundra 2001				
Vehicle Mileage	:*	120568 Miles	Vehicle Registered State	:*	VT 🗸				
Feedb	Ir Toyota ack and	Frame Insp nspection Summary: Perfo a Technical Staff will review I authorization will be sent	ection Case: FI0000000881 ration has been found in Sections and provide feedback or author to your TIS Inbox when the revie	s A1,C1,( ization fo ew has b	C2. or repair. een completed.				

#### IV. FRAME REPLACEMENT WORK PROCEDURE

### A. PERFORM PRELIMINARY VEHICLE INSPECTION

- 1. Perform health check and record any preexisting DTCs
- 2. Test drive the vehicle and inspect the following vehicle functions/current operating conditions prior to vehicle repair.
- 4WD System (4WD Only) .
- Interior Lights •
- **Exterior Lights** •
- **HVAC System**
- Audio System •

D

- Power Windows
- Power Door Locks
- All Gauges, Indicators and Warning Lights
- Cooling Fans
- Etc.
- Documents the current vehicle operating condition on the Frame Replacement Inspection Sheet.

#### B. SAFETY CHECKLIST & PRECAUTIONS WHEN DRAINING THE FUEL SYSTEM

- Always remember "SAFETY FIRST".
  - Be extremely careful when handling fuel to prevent fires from occurring.
  - Before beginning work on the fuel system, perform the following safety check list.
    - Before removing any fuel system part, drain all fuel to prevent spilling.

#### 1. AIR VENTILATION

- Perform work in a well-ventilated area.
- DO NOT work underground or in an area where fuel vapors may fill the room due to poor ventilation.
- Quickly clean up any spilled fuel with a dry cloth and dissipate the fuel vapors.
- Dry all cloths that have come in contact with fuel in a well-ventilated area and dispose of them properly (according to applicable local regulations).

### 2. FIRES AND IGNITION SOURCES ARE STRICTLY PROHIBITED

- Fires and ignition sources are prohibited while working on the fuel system.
   Clearly display the sign found on the next page stating "WORKING WITH GASOLINE, NO FIRES OR IGNITION SOURCES".
- Smoking is prohibited near the work area.
   DO NOT work in areas where there area
- DO NOT work in areas where there are welders, grinders, drills, electric motors, heaters, etc.
- DO NOT use work lamps or any other electrical appliance due to the risk of sparks flying from the power switch or a rise in temperature.
- DO NOT use metal hammers while working, due to the risk of flying sparks.
- DO NOT start any engines or perform any of the above in neighboring work bays.

#### 3. FIRE EXTINGUISHER

Have a fire extinguisher ready and available before beginning work.

#### 4. PREVENT STATIC ELECTRICITY

To help prevent static electricity, lightly wet the floor with water, but not to the point where it creates a hazardous working condition.
 Place appropriate warning cones or stand signs around the area as a caution.

### 5. PRECAUTIONS WHEN USING A LIFT

For bays equipped with auto lifts, cover all access cover joints with duct tape.

In the event that fuel has leaked inside the auto lift, remove the access cover and clean up any spilled fuel. Dissipate fuel vapors until the smell is gone.

#### 6. PREVENT THE FUEL FROM SPRAYING

U When disconnecting any fuel tubes, pipes, hoses or connectors there may still be some pressure remaining, even after discharging the system. To prevent the fuel from spraying, cover the tubes, pipes or connectors with a shop rag before disconnecting. C Remember to always wear protective goggles especially when disconnecting fuel tubes, pipes, hoses or connectors.

### 7. PREVENT THE FUEL FROM CONTACTING OTHER PARTS

Do not allow the fuel to come in contact with any parts made of rubber or leather.

#### 8. ASSIGN A SAFETY SUPERVISOR

Assign a safety supervisor to be in charge of all safety precautions and fire hazards around the work area.


- Copiar y exhibir al trabajar <b>TRABAJANDO CON</b> <b>GASOLINA</b>	NINGÚN INCENDIOS	NINGUNA FUENTE DE IGNICIÓN	Supervisor
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### C. REMOVE THE REAR BED ASSY



- For added safety and support place jack stands under the front and rear portions of the frame.
- **DO NOT** work directly underneath the vehicle when performing bed assy removal.
  - The actual vehicle specs, equipment and parts required may differ than what is shown. Please use the correct specifications and parts for the model you are working on.
    - For additional repair information, please reference to the appropriate repair manual found on TIS for the vehicle you are working on.

### 1. CENTER THE VEHICLE BETWEEN THE LIFT ARMS

a) Verify the vehicle is aligned with the center point of the lift to prevent interference and damage to the frame and/or lift.

### 2. REMOVE THE FOLLOWING PARTS

- License Plate Light Assy LH/RH
- No.3 Frame Wire

**STOP** 

- Rear Quarter Panel Mudguard LH/RH (If Equipped)
- Rear Bumper Assy
- Side Step Assy LH/RH (If Equipped)



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### 3. DISCONNECT THE FRAME WIRE HARNESS

a) Disconnect the clamps, connectors and the frame wire harness from the bed assy.

### NOTE:

- The number of connectors may differ depending on the vehicle specification.
- Be careful not to damage the wire harness clamps when removing them.

### 4. DISCONNECT THE FUEL TANK INLET PIPE SUB-ASSY

a) Remove the 2 nuts and disconnect the fuel tank inlet pipe sub assy.



### 5. REMOVE THE REAR BED ASSY

- a) Using a Torx<sup>®</sup> T55H Tamper Resistant Socket, remove the Torx <sup>®</sup> bolts from the rear bed assy.
  - Long Bed: 8 Torx<sup>®</sup> bolts
    - Standard Bed and Crewmax (Short Bed): 6 Torx<sup>®</sup> bolts

### NOTE:

- Use 4 or more people to remove the rear bed assy from the frame.
- Evenly support the rear bed assy when removing it.

### D. DISCHARGE THE FUEL SYSTEM PRESSURE



**DO NOT** disconnect any part of the fuel system until you have discharged the fuel system pressure.

 Even after discharging the fuel system pressure, place a piece of cloth around the tubes, pipe, hoses and connectors as you separate them to reduce the risk of fuel spraying on yourself, in the engine compartment and onto other parts.

- For additional repair information, please reference to the appropriate repair manual in TIS for the vehicle you are working on.
- 1. CHECK FOR DTCs
- 2. RECORD THE RADIO STATION PRESETS
- 3. DISCONNECT THE NEGATIVE (-) BATTERY TERMINAL

### NOTE:

Wait 90 seconds after the negative (-) terminal cable is disconnected from the battery before proceeding. Doing so will prevent the SRS from being deployed (i.e. airbag, seat belt pretensioner, etc.).



### 4. DISCHARGE THE FUEL SYSTEM PRESSURE

- a) Disconnect the 2 fuel pump ECU connectors.
- b) Reconnect the cable to the negative (-) battery terminal.
- c) Start the engine.
- d) After the engine has stopped, turn the ignition switch OFF.
- e) Crank the engine again to check that it does not start.
- f) Disconnect the negative (-) battery terminal.

### NOTE:

Please make sure to follow the procedure listed above. This will prevent a large amount of gasoline from spilling out when high pressure fuel tube is disconnected.

### E. REMOVE THE CAB BODY ASSY

- If the frame is perforated, ONLY raise the vehicle high enough to remove the tires.
- For added safety and support place jack stands under the front and rear portions of the frame.
- **DO NOT** work directly underneath the vehicle when performing cab body assy removal, unless noted.
  - The actual vehicle specs, equipment and parts required may differ than what is shown. Please use the correct specs and parts for the model you are working on.
  - For additional repair information, please reference to the appropriate repair manual in TIS for the vehicle you are working on.

### 1. REMOVE THE ENGINE UNDER COVER No.1

### NOTE:

ST0P

Use precaution when performing this step, as you will need to work underneath the vehicle.

### 2. EVACUATE THE REFRIGERANT FROM THE AIR CONDITIONING SYSTEM

### 3. DRAIN THE FOLLOWING FLUIDS

- Coolant
- Brake Fluid
- Front Differential Fluid

### NOTE:

DO NOT remove the radiator cap while the radiator and engine are hot, doing so may cause the coolant to spray out causing potential injuries.

### 4. REMOVE THE FOLLOWING PARTS

- Front Door Scuff Plate LH/RH
- Cowl Side Trim Board LH/RH
- No.2 Dash Panel Insulator Pad
- No.3 Dash Panel Insulator Pad
- Jack and Tool (Standard Tool)
- No.1 w/ Box Speaker Assy (If Equipped)
- Luggage Compartment Box LH (Regular Cab Only)
- Upper Back Panel Garnish (Regular Cab Only)
- Front Seat Outer Belt Assy LH (Regular Cab Only)
- Lower LH Quarter Trim Panel Assy (Regular Cab Only)
- Lift up the second seat and pull up the rear edge of the Floor Carpet (Double Cab Only)
- Back Panel Trim LH/RH (Crewmax Only)

### 5. REMOVE THE FOLLOWING PARTS

- Front Wheels
- Front End Panel LH/RH
- Front Fender Splash Shield Sub-Assy LH/RH
- Front Bumper Assy
- Front Bumper Reinforcement Sub-Assy
- No.2 Front Bumper Extension Sub-Assy LH/RH
- Front Fender Mudguard LH/RH (*If Equipped*)
- Throttle Body Cover Sub- Assy (2UZ-FE Only)
- V-Bank Cover Sub- Assy (1GR-FE, 3UR-FE Only)
- Air Cleaner Hose and Air Cleaner Assy





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### 6. DISCONNECT THE ENGINE WIRE HARNESS (LH SIDE)

- a) Remove the nut and disconnect the 2 (+) positive battery cables.
- b) Remove the bolt and disconnect the ground wire.
- c) Disconnect the clamp.

- d) Remove the No.1 relay block cover.
- e) Disconnect the 2 connectors and clamps.
- f) Remove the nut and disconnect the (+) positive battery cable.

- g) Disconnect the 6 connectors and 2 clamps.
- h) Remove the bolt and disconnect the ground wire.

### 7. DISCONNECT THE No.1 COOLER REFRIGERANT SUCTION HOSE ASSY

a) Remove the nut and disconnect the suction hose.

### 8. DISCONNECT THE VACUUM HOSE ASSY

a) Disconnect the vacuum hose.

### 9. DISCONNECT THE ENGINE WIRE HARNESS (RH SIDE)

- a) Disconnect the 3 connectors and 2 clamps.
- b) Disconnect the 5 connectors and 2 clamps.

c) Remove the connector holder block cover upper.

d) Disconnect the skid control sensor connector and clamp.

### NOTE:

Disconnect the clamp of the sensor completely from the Body.

e) Remove the bolt and disconnect the ground wire.

### NOTE:

Disconnect on the engine side otherwise the bolt may be broken.

# 10. DISCONNECT THE INLET HEATER HOSE AND OUTLET HEATER HOSE, ENGINE SIDE

R1107230020





Bolt

Clamp

Connector &



### 11. DISCONNECT THE AIR INJECTION SYSTEM HOSES

- a) Disconnect the No.5 hose and No.4 hose. (1GR-FE)
- b) Disconnect the No.2 hose and clamp. (2UZ-FE)
- c) Disconnect the clamp, No.2 hose and No.3 hose. *(3UR-FE)*



### **12. DISCONNECT THE AIR PUMP HARNESS**

- a) Disconnect the 2 connectors and 4 clamps. (1GR-FE)
- b) Disconnect the connector and 2 clamps. (2UZ-FE)
- c) Disconnect the 2 connectors and 3 clamps. (3UR-FE)

### **13. REMOVE THE FOLLOWING PARTS**

- Upper Center Front Bumper Retainer (Air Oil Cooler Equipped Vehicles Only)
- Oil Cooler Assy (Air Oil Cooler Equipped Vehicles Only)
- Radiator Side Deflector LH
- Radiator Side Deflector RH (If Equipped)



### 14. DISCONNECT THE No.1 COOLER REFRIGERANT DISCHARGE HOSE

a) Remove the bolt and disconnect the discharge hose.

### **15. REMOVE THE FOLLOWING PARTS**

- Radiator Inlet Hose
- Radiator Outlet Hose
- Radiator Fan
- Fan Shroud
- Radiator Assy



### 16. DISCONNECT THE VANE PUMP OIL RESERVOIR ASSY

- a) Remove the 3 bolts of the windshield washer jar assy to make space for removal of the bolt.
- b) Remove the 3 bolts and disconnect the vane pump oil reservoir assy.





### 17. REMOVE THE FRONT FENDER APRON SEALS

- a) Remove the left side 11 clips and front fender apron seal LH/RH.
- b) Remove the right side 11 clips and front fender apron seal LH/RH.

## **18. DISCONNECT THE FRONT BRAKE TUBES**

- a) Disconnect the front brake tube and remove the bolt.
- b) Repeat the procedure on the opposite side.







### 20. DISCONNECT THE No.2 STEERING INTERMEDIATE SHAFT

- a) Make sure the front wheels are in a straight-ahead position and the steering wheel is centered.
- b) Reconnect the front seat outer belt assy LH. (Regular Cab Only)
- c) Using the seat belt, hold the steering wheel in position as shown in the illustration, in order to prevent damage to the spiral cable.
- d) Place matchmarks on the intermediate shaft and No.2 intermediate shaft.
- e) Remove the bolt.
- f) Disconnect the intermediate shaft from the No.2 intermediate shaft.

### NOTE:

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If the intermediate shaft cannot be pulled out completely, spread the gap of the sliding yoke with a flathead screwdriver or a wrench and pull out the intermediate shaft.

### 19. DISCONNECT THE FRONT DIFFERENTIAL VACUUM HOSES (4WD ONLY)

a) Disconnect the clamp and vacuum hoses.



### 21. DISCONNECT THE No.1 PARKING BRAKE CABLE

a) Remove the nut and No.1 wire adjusting nut.

### NOTE:

### If No.1 wire adjusting nut is too rusty to remove, then separate parking brake mechanism from frame.

- b) Remove the bolt and cable retainer.
- Disconnect the No.1 parking brake cable. c)

### NOTE:

Use precaution when performing this step, as you will need to work underneath the vehicle.

# Clamp Clamp 🗸 Clamp Bolt

### 22. DISCONNECT THE TRANSMISSION CONTROL CABLE

- a) Remove the bolt and disconnect the ground wire.
- b) Disconnect the 3 clamps.

### NOTE:

### Use precaution when performing this step, as you will need to work underneath the vehicle.

- Remove the nut. c)
  - d) Remove the 2 bolt and disconnect the transmission control cable.



### 23. DISCONNECT THE REAR BRAKE TUBES

- a) Disconnect the 2 rear brake tubes.
- b) Remove the bolt and disconnect brake tube.

### NOTE:

### Use precaution when performing this step, as you will need to work underneath the vehicle.





### 24. REINSTALL THE FRONT WHEELS



### 25. REMOVE THE CAB BODY ASSY USING AN ABOVE GROUND LIFT

- a) Remove the 6 bolts, 6 nuts, 4 washers and 2 No.1 lower cab mounting cushion sub-assy.
- b) Set the lift arms under the cab body assy so they **DO NOT** interfere with the frame or cab mounts.
- c) Check that all wire harnesses, hoses, cables and the steering shaft are disconnected.
- d) Lift the cab assy up slowly, making sure it does not interfere with anything while being raised.
- e) Raise the cab assy high enough so that the top of the engine clears the lowest point of the cab assy.
- f) Pull the frame assy out from under the vehicle.
- g) Lower the cab assy all the way down and leave it on the lift.

### NOTE:

- Center the cab assy weight on the lift arms so that it does not slant/tilt to one side.
- Raise the cab assy slightly off the frame and verify that it is held securely by the lift arms.
- The center of gravity position of the cab body may become inappropriate depending on the shape of the lift arm used and under such situation the cab body may fall when lifted. To prevent falling off of the cab body, use some weights to establish right balance and secure the cab body to the lift arm using ratchet tie down belts.
- DO NOT work directly underneath the vehicle when pulling the frame assy out from under.
- DO NOT remove the cab mount bolts, as they will be used as guides during cab assy reinstallation process.

### F. DISASSEMBLE THE FRAME

### 1. PLACE THE FRAME ON A LIFT

- a) Place the frame on the lift, and secure it with a ratcheting tie down strap. This will prevent the frame from tilting or falling off as parts are removed.
  - Ratcheting Tie Downs: Qty 1
    - ° Length: 2 in X 27 ft
    - Minimum Work Load Capacity: 3,000 lbs

### 2. REMOVE THE FOLLOWING PARTS

- Spare Tire
- Wheels



- 3. DISCONNECT THE OXYGEN SENSOR CONNECTORS
  - a) Disconnect the 4 oxygen sensor connectors.

### 4. REMOVE THE FOLLOWING PARTS

- Propeller Shaft Heat Insulator (4WD Only)
- Front Propeller Shaft Assy (4WD Only)
- Rear Propeller Shaft Assy
  - Insert SST 09325-40010 (A750E) or SST 09325-60010 (AB60E) into the transmission after the rear propeller shaft is removed to prevent oil leakage (2WD Only)

### NOTE:

Make sure to place matchmarks on the front (if equipped) and rear propeller shafts prior to removal.

### 5. REMOVE THE FOLLOWING PARTS

- No.1 Fuel Tank Protector Sub-Assy (If Equipped)
- Fuel Tank Strap
- Fuel Tank Assy
- Charcoal Canister Assy







### 6. DISCONNECT THE PARKING BRAKE SYSTEM

- a) Remove the tension spring.
- b) Remove the bolt and cable retainer.
- c) Disconnect the 2 parking brake cables.

- d) Remove the 3 bolts and cable support bracket (A).
- e) Remove the 2 bolts and parking brake intermediate lever (B).
- f) Remove the 2 bolts and No.2 cable support bracket (C).

### 7. DISCONNECT THE FUEL PIPES

- a) Remove the No.1 fuel pipe clamp.
- b) Disconnect the 2 fuel pipes.

### NOTE:

Put a shop towel under the fuel pipe to catch any spilled fuel.

8. DISCONNECT THE FUEL VAPOR FEED HOSE ASSY



9. DISCONNECT THE ENGINE WIRE (2UZ-FE, 3UR-FE ONLY)

10. DISCONNECT THE DIFFERENTIAL WIRE (4WD ONLY)

### 11. REMOVE AND SET ASIDE THE POWER STEERING PUMP ASSY

- a) Remove the drive belt.
- b) Disconnect the connectors.
- c) Disconnect the harness clamp. (3UR-FE Only)
- d) Remove the 2 bolts and nut (2UZ-FE Only) or the 2 bolts (1GR-FE, 3UR-FE Only) and the power steering vane pump.

NOTE:

- DO NOT disconnect the power steering pump hoses or tubes.
- Make sure to keep the power steering pump reservoir in an upright position to prevent the fluid from leaking out.





### 13. REMOVE THE ENGINE AND TRANSMISSION ASSY

- a) Disconnect and remove the necessary items/parts to prepare the engine and transmission assy for removal.
- b) Install the engine hanger. (1GR-FE, 3UR-FE)

### For 1GR-FE

12281-31060 = Engine Hanger No.1, Qty: 1 12282-31040 = Engine Hanger No.2, Qty: 1 90119-08A87 = Bolt, Qty: 4

For 3UR-FE

12281-38150 = Engine Hanger No.1, Qty: 2 90119-14120 or 90119-A0166 = Bolt, Qty: 2









c) Remove the engine and transmission assy.

### NOTE:

- When removing the engine and transmission assy, ALWAYS use 2 engine hoists or mini cranes to lift it.
- DO NOT use 1 engine hoist or mini crane to lift the engine and transmission assy, as the unbalanced weight may lead to an accident or injury.
- ONLY use engine hoists or mini cranes that can properly support the weight of the engine and transmission assy.
- Carefully adjust the 2 engine hoists or mini cranes used so that the engine and transmission assy is properly balanced.

### 14. REMOVE THE FUEL TUBES

a) Remove the bolts, clamps and fuel tubes.

### NOTE:

- The number of clamps will differ depending on the vehicle specification.
- Take care not to damage or break the clamps during removal.

### **15. DISCONNECT THE SKID CONTROL SENSOR WIRES**

- a) Remove the 2 bolts and disconnect the skid control sensor wire. *(LH Side)*
- b) Remove the bolt and disconnect the skid control sensor wire. *(RH Side)*

### 16. DISCONNECT THE FRONT BRAKE HOSES

- a) Disconnect the brake tube from the brake hose
- b) Remove the clip.
- c) Remove the bolt and disconnect the front brake hose.
- d) Repeat the procedure on the opposite side.

### **17. REMOVE THE FOLLOWING PARTS**

- Front Stabilizer Bar
- Front Axle Shaft Nut (4WD Only)
- Tie Rod End Sub-Assy
  - ° Remove the cotter pin and nut.
  - <sup>o</sup> Using the **SST 09610-20012**, disconnect the tie rod end.
- Lower Ball Joint
  - ° Remove the 2 bolts and disconnect the lower ball joint from the steering knuckle.



### 18. REMOVE THE FRONT SUSPENSION UPPER ARM AND STEERING KNUCKLE ASSY

- a) Remove the bolt, nut, 2 washers and front suspension upper arm w/ steering knuckle.
- b) Repeat the procedure on the opposite side.

### NOTE:

If the drive shaft is difficult to disconnect, tap the drive shaft loose with a plastic hammer. *(4WD Only)* 

### **19. REMOVE THE FOLLOWING PARTS**

- Front Shock Absorber Assy
- Front Drive Shaft Assy (4WD Only)
- Using the SST 09520-24010 (09520-32040), 09520-01010, remove the front drive shaft NOTE:

### Be careful not to damage the dust cover and oil seal.

• Power Steering Link Assy w/ Power Steering Vane Pump

### NOTE:

- When removing the power steering link with the vane pump attached, have one person support the power steering link and the other support the vane pump.
- Make sure to keep the power steering pump reservoir in an upright position to prevent the fluid from leaking out.
- Front Differential Carrier Assy (4WD Only)
- Front Suspension Lower Arm Sub-Assy

### NOTE:

If the bolt is seized and the front suspension lower arm cannot be removed, remove the lower ball joint with the front suspension lower arm left on the frame.

### Lower Ball Joint

NOTE:

When the front suspension arm can be removed, this work is not required.

- Remove the cotter pin and nut.
- Using the SST 09950-40011 (09951-04010,09953-04020,09954-04010,09955-04031, 09958-04011,09952-04010),09955-04090, remove the lower ball joint.
- No.1 Front Spring Bumper (Qty: 4)
  - Using the **SST 09922-10010-01**, remove the front spring bumper.





### 22. REMOVE THE FOLLOWING PARTS

- Rear Shock Absorber Assy
- Rear Differential Assy
- Fuel Pump Control Computer Assy

### 20. DISCONNECT THE PARKING BRAKE CABLE

a) Remove the 11 bolts, clamp and disconnect the parking brake cable.

### 21. DISCONNECT THE REAR BRAKE TUBES

- a) Disconnect the No.4 rear brake tube.
- b) Disconnect the No.5 rear brake tube.
- c) Remove the 2 clip and disconnect the flexible hose.



### 23. REMOVE THE FRAME WIRE HARNESS

- a) Remove the bolt and disconnect the ground wire. *(If Equipped)*
- b) Disconnect the clamps and remove the frame wire harness.

### NOTE:

- The number of wire harness clamps will differ depending on the vehicle specification.
- Take care not to damage or break the wire harness clamps during removal.



### 24. REMOVE THE No.6 FUEL TUBE CLAMP

a) Remove the bolt and No.6 fuel tube clamp.



### 25. REMOVE THE CLIPS



# 26. REMOVE THE FRONT DIFFERENTIAL SUPPORT ASSY (4WD ONLY)

a) Remove the bolt, nut and differential support assy.



- 27. REMOVE THE ENGINE WIRE CLAMP (2UZ-FE, 3UR-FE ONLY)
- 28. REMOVE THE FRAME WIRE CLAMP
- 29. REMOVE THE No.2 FRONT ENGINE MOUNTING BRACKET LH



### **30. REMOVE THE EXHAUST SYSTEM**

- a) Remove the 6 nuts.
- b) Remove the exhaust pipe and 4 exhaust pipe supports.
- c) Remove the 2 exhaust pipe gaskets.
- d) Remove the exhaust tail pipe and exhaust tail pipe support.

### **31. REMOVE THE FRAME FROM THE LIFT**

a) Remove the ratcheting tie down strap and the frame from the lift.

### G. ASSEMBLE THE NEW FRAME

### 1. PLACE THE NEW FRAME ON THE LIFT

- a) Place the **NEW** frame on the lift, and secure it with a ratcheting tie down strap. This will prevent the frame from tilting or falling off as parts are installed.
  - Ratcheting Tie Downs: Qty 1
    - <sup>°</sup> Length: 2 in X 27 ft
    - Minimum Work Load Capacity: 3,000 lbs

### H. INSTALLATION OF BODY PLUGS

- 1. REMOVE THE PLASTIC SHEET
- 2. INSTALL THE PLUGS AS SHOWN BELOW

### **1/2 PLUG INSTALLATION**



### 2/2 PLUG INSTALLATION

**BOTTOM SIDE** 





### NEW Replacement Parts

Part Number	Part Name	Kit #	Qty
04483-0C040	Shackle Kit, Rear Spring, RH	2	1
04483-0C040	Shackle Kit, Rear Spring, LH	2	1
90080-10138	Bolt	2	2
90178-A0050	Nut	2	2
94622-51400	Washer	1	2
Varies**	Rear leaf Spring (LH)	NA*	1
Varies**	Rear leaf Spring (RH)	NA*	1
* Individual Part(s)			
** Only 1 part	used. The part number depending	on the	list.

### 2. INSTALL THE REAR LEAF SPRINGS

a) Install the **NEW** rear leaf spring with all **NEW** parts (shackle, bushings, bolts, washers & nuts) and torque to spec.

### Torque Spec: 77 ft·lbs (105 N·m, 1071 kgf·cm)

b) Repeat the procedure on the opposite side.



### 3. REINSTALL THE CAB MOUNTS

- Reinstall cab mounts No.1. a)
- Reinstall cab mounts No.2 & No.3 with 8 NEW bolts b) and torque to spec.

### Torque Spec: 45 ft·lbs (61 N·m, 622 kgf·cm)



NEW Replacement Parts			
Part Number	Part Name	Kit #	Qty
48068-09100	Arm, Sub-Assy, Front Suspension, Lower No.1 RH	NA*	1
48069-09090	Arm, Sub-Assy, Front Suspension, Lower No.1 LH	NA*	1
48190-34010	Cam Assy, Camber Adjust	1	2
48198-34010	Cam, Camber Adjust, No.2	1	2
48409-34041	Cam Sub-Assy, Front Suspension Toe Adjust	1	2
48452-34011	Plate, Front Suspension Toe Adjust, No.2	1	2
90119-A0204	Bolt	2	2
90178-18003	Nut	1	2
90201-19011	Washer	1	2
* Individual Part(s)			

### 4. INSTALL THE FRONT SUSPENSION LOWER ARMS

a) Install the **NEW** front suspension lower arm with **NEW** bolt, **NEW** toe adjusting cam, **NEW** toe adjusting plate, NEW nut, NEW washer, NEW No.2 camber adjusting cam, NEW camber adjusting cam, then torque to spec.

### Torque Spec: 207 ft·lbs (280 N·m, 2855 kgf·cm)

b) Repeat the procedure on the opposite side.

### 5. REINSTALL THE LOWER BALL JOINTS

### NOTE:

- If the front suspension lower arm is to be replaced with a new one, install the lower ball joint on the new front suspension lower arm.
- If the holes for the cotter pin are not aligned, tighten the axle nut further, up to 60 degree.
- a) Reinstall the lower ball joint with the nut and torque to spec.

### Torque Spec: 123 ft·lbs (167 N·m, 1703 kgf·cm)

- b) Install the **NEW** cotter pin.
- c) Repeat the procedure on the opposite side.



### 6. INSTALL THE No.1 SPRING BUMPERS

a) Install the 2 **NEW** front spring bumpers to the frame and torque to spec.

### Torque Spec: 23 ft·lbs (31 N·m, 316 kgf·cm)

b) Repeat the procedure on the opposite side.



7. REINSTALL THE ENGINE WIRE CLAMP (2UZ-FE, 3UR-FE ONLY)

Torque Spec: 13 ft·lbs (17.2 N·m, 175 kgf·cm)

8. REINSTALL THE FRAME WIRE CLAMP

Torque Spec: 23 ft·lbs (31 N·m, 316 kgf·cm)

9. REINSTALL THE No.2 FRONT ENGINE MOUNTING BRACKET LH

Torque Spec: 24 ft·lbs (32 N·m, 326 kgf·cm)



R1107240034

Part Name Kit # Qty Holder, Body Mounting, Rear 2 2

### **10. REINSTALL THE FRONT DIFFERENTIAL SUPPORT** ASSY (4WD ONLY)

a) Reinstall the front differential support with the nut and bolt, then torque to spec.

Torque Spec: 83 ft·lbs (113 N·m, 1152 kgf·cm)

**11. INSTALL THE CLIPS** 

**NEW Replacement Parts** Part Name Qty Part Number Kit # 77414-0C010 Clamp, Fuel Tube, No.6 2 1 90105-A0179 Bolt NA\* 1 \* Individual Part(s) Under View

## 12. INSTALL THE No.6 FUEL TUBE CLAMP

a) Install the NEW No.6 fuel tube clamp with the NEW bolt, and torque to spec.

Torque Spec: 23 ft·lbs (31 N·m, 316 kgf·cm)



O



NEW Replacement Parts				
Part Number	Part Name	Kit #	Qty	
47324-0C060		NA*	1	
47324-0C080	Tube, Rear Brake, No.4**	NA*	1	
47324-0C090		NA*	1	
47325-0C090	Tube, Rear Brake, No.5**	NA*	1	
47325-0C100		NA*	1	
47325-0C110		NA*	1	
90469-A0004	Clamp, Brake Tube, No.7**	NA*	7	
90469-A0004		NA*	8	
90469-A0004		NA*	9	

\* Individual Part(s)

\*\* Only 1 part used. The part number depending on the list.



### **13. INSTALL THE REAR BRAKE TUBES**

a) Install the **NEW** rear brake tubes with the **NEW** clamp(s).

### NOTE:

The number of clamps will differ depending on the vehicle spec.

NEW Replacement Parts			
Part Number	Part Name	Kit #	Qty
Varies**	Wire, Frame	NA*	1
	* Individual Part(s)		
** Only 1 part	used. The part number depending	on the	list.
		15 1072	

### 14. INSTALL THE FRAME WIRE HARNESS

- a) Connect the clamps to install the *NEW* frame wire harness.
- b) Connect the ground wire with the bolt and torque to spec. (*If Equipped*)

Torque Spec: 22 ft·lbs (29.3 N·m, 299 kgf·cm)

### NOTE:

The number of wire harness clamps will differ depending on the vehicle spec.

NEW Replacement Parts				
Part Number	Part Name	Kit #	Qty	
90119-A0169	Bolt	2	4	
51900-34050	Carrier Assy, Spare Wheel	NA*	1	
		R14071	40037	



N	EW Replacement Parts		
Part Number	Part Name	Kit #	Qtv

Part Number	Part Name	Kit #	Qty
90117-A0003	Bolt, U (For Rear Spring) **	NA*	4
90117-A0004		NA*	4
90178-A0050	Nut	2	8
94622-51400	Washer	1	8
90178-A0071	Nut	2	2
* Individual Part(s)			

\*\* Only 1 part used. The part number depending on the list.

### **15. INSTALL THE SPARE WHEEL CARRIER ASSY**

a) Install the **NEW** spare wheel carrier assy with the 4 **NEW** bolts and torque to spec.

Torque Spec: 15 ft·lbs (20 N·m, 204 kgf·cm)

### 16. REINSTALL THE FUEL PUMP CONTROL COMPUTER ASSY

a) Reinstall the fuel pump control computer with the 2 nuts and torque to spec.

### Torque Spec: 14 ft·lbs (19.5 N·m, 199 kgf·cm)

b) Reconnect the 2 connectors.

### **17. REINSTALL THE FOLLOWING PARTS**

Rear Differential Assy

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- Reinstall the rear differential assy with the 4 **NEW** U - bolts, 2 spring seats, 2 spring bumpers, 8 **NEW** mounting nuts and 8 **NEW** washers, then torque to spec.
- Torque Spec: 74 ft·lbs (100 N·m, 1020 kgf·cm)
- Rear Shock Absorber Assy
  - Reinstall the rear shock absorber assy with the *NEW* nut, retainer and 2 cushions, then torque to spec.
  - Torque Spec: Nut (Upper Side) - 21 ft·lbs (28 N·m, 286 kgf·cm)
  - ° Reinstall with the bolt, 2 nuts and torque to spec.
  - Torque Spec:
  - Nut (Lower Side) 66 ft Ibs (90 N·m, 918 kgf·cm)
  - ° Repeat the procedure on the opposite side.







- a) Reconnect the 2 flexible hose with a 2 **NEW** clips.
- b) Reconnect the 2 rear brake tube and torque to spec.

### Torque Spec: 11 ft·lbs (15 N·m, 153 kgf·cm)

### **19. REINSTALL THE PARKING BRAKE CABLE**

a) Reinstall the parking brake cables with the clamp and 11 bolts, then torque to spec.

### Torque Spec: Bolt A - 14 ft·lbs (19 N·m, 194 kgf·cm) Bolt B - 10 ft·lbs (13.5 N·m, 138 kgf·cm)



### 20. REINSTALL THE FRONT DIFFERENTIAL CARRIER ASSY (4WD ONLY)

a) Reinstall the front differential carrier assy with the 3 bolts, 2 stoppers and 2 nuts, then torque to spec.

Torque Spec: 83 ft·lbs (113 N·m, 1152 kgf·cm)



b) Reinstall the breather tubes with the **NEW** bolt and torque to spec.

### Torque Spec: 12 ft·lbs (16.6 N·m, 169 kgf·cm)

c) Reinstall the differential wire connector with the bolt and clamp, then torque to spec.

Torque Spec: 13 ft·lbs (17.2 N·m, 175 kgf·cm)



<b>NEW Replacement I</b>	Parts
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Part Number	Part Description	Kit #	Quantity
90311-47012 or 90311-47027	Seal, Oil (For Differential Side Gear Shaft	3	1
90311-47013	Seal, Oil (For Differential Side Gear Shaft	3	1
43425-0C010	Ring, Shaft Snap (For Front Drive Inner Shaft Outer)	4	2

### 21. REINSTALL THE POWER STEERING LINK ASSY W/ POWER STEERING VANE PUMP

a) Place the power steering link assy w/ power steering vane pump on the frame as shown in the figure.

### NOTE:

- When reinstalling the power steering link with the vane pump attached, have one person support the power steering link and the other support the vane pump.
- Make sure to keep the power steering pump reservoir in an upright position to prevent the fluid from leaking out.
- Take care not to deform the power steering tube etc. during placement.

b) Install the 2 bolts (A) and 2 nuts, then torque to spec.

Torque Spec: Nut - 89 ft·lbs (120 N·m, 1224 kgf·cm)

c) Install the bolts (b) (2UZ-FE: 5 bolts, 1GR-FE, 3UR-FE: 6 bolts) and torque to spec.

Torque Spec: Bolt - B 21 ft·lbs (28 N·m, 286 kgf·cm)

### 22. REINSTALL THE FRONT DRIVE SHAFT ASSY (4WD ONLY)

- a) Install a **NEW** snap ring.
- b) Reinstall the front drive shaft assy.
- c) Repeat the procedure on the opposite side.

### NOTE:

- Be careful not to damage the dust cover and oil seal.
- If the oil seal is damaged, replace the *NEW* parts.





### **NEW Replacement Parts**

Part Number	Part Name	Kit #	Qty
90252-04003	Cotter Pin	1	2
90119-A0192	Bolt	2	4

### 23. REINSTALL THE FRONT SHOCK ABSORBERS

a) Reinstall the front shock absorber assy with the 4 **NEW** nuts (A) and torque to spec.

### Torque Spec: Nut A - 33 ft·lbs (45 N·m, 459 kgf·cm)

b) Reinstall the bolt and nut (B), then torque to spec.

### Torque Spec: Nut B - 144 ft·lbs (195 N·m, 1988 kgf·cm)

c) Repeat the procedure on the opposite side.

### 24. REINSTALL THE FRONT SUSPENSION UPPER ARM AND STEERING KNUCKLES

a) Reinstall the front suspension upper arm w/ steering knuckle assy with the bolt, nut and 2 washers, then torque to spec.

### Torque Spec: 173 ft·lbs (235 N·m, 2396 kgf·cm)

b) Repeat the procedure on the opposite side.

### 25. REINSTALL THE FOLLOWING PARTS

- Lower Ball Joint
  - Reinstall the lower ball joint with the 2 bolts and torque to spec.
  - Torque Spec: 221 ft·lbs (300 N·m, 3059 kgf·cm)
  - ° Repeat the procedure on the opposite side.
- Tie Rod End Sub-Assy
  - Reinstall the tie rod end with the nut and torque to spec.
  - ° Torque Spec: 51 ft·lbs (69 N·m, 704 kgf·cm)
- ° Install the **NEW** cotter pin.
- ° Repeat the procedure on the opposite side.
- Front Axle Shaft Nut (4WD Only)
  - Temporarily reinstall the front axle nut.
  - This nut will be tightened when the vehicle is completed.
  - ° Repeat the procedure on the opposite side.
- Front Stabilizer Bar
  - Reinstall the stabilizer bar with the 2 brackets and 4 *NEW* bolts, then torque to spec.
  - Torque Spec: 51 ft lbs (69 N·m, 704 kgf·cm)
  - Reconnect the stabilizer links with the 2bolts and torque to spec.
  - Torque Spec: 89 ft·lbs (120 N·m, 1224 kgf·cm)



### 26. RECONNECT THE FRONT BRAKE HOSES

a) Reinstall a bracket with a *NEW* bolt and torque to spec.

### Torque Spec: 21 ft·lbs (29 N·m, 296 kgf·cm)

- b) Reinstall the front brake hose with the **NEW** clip.
- c) Repeat the procedure on the opposite side.



### 27. RECONNECT THE SKID CONTROL SENSOR WIRES

- a) Reinstall the skid control sensor wire with the 2 NEW bolts and torque to spec. (LH Side Connects to the Frame)
- b) Reinstall the skid control sensor wire with the **NEW** bolt and torque to spec. (**RH Side Connects to the Body**)

Torque Spec: 9 ft·lbs (12.5 N·m 127 kgf·cm)
NEW Replacement Parts				
Part Number	Part Description	Kit #	Quantity	
77285-34380	Clamp, Fuel Tube, No.1	2	3	
77289-26010	Clamp, Fuel Tube, No.1	1	1	
77285-34370	Clamp, Fuel Tube, No.2	1	3	
77296-0C010				
or	Clamp, Fuel Tube, No.3	2	1	
77296-0C020				
77412-34010	Classes Eval Tube	NA*	1	
77412-34010	Clamp, Fuel Tube,	NA*	2	
77412-34010	N0.4	NA*	3	
77413-34010	Clamp, Fuel Tube, No.5	1	1	
90105-A0179		NA*	2	
90105-A0179	Bolt**	NA*	3	
90105-A0179		NA*	4	

\* Individual Part(s) \*\* Only 1 part is used. The part number depending on the list





### 28. REINSTALL THE FUEL TUBES

a) Reinstall the fuel tubes with the *NEW* clamps and *NEW* bolts, then torque to spec.

Torque Spec: 21 ft·lbs (29 N·m, 296 kgf·cm)

### NOTE:

The number of clamps will differ depending on the vehicle spec.

### 29. REINSTALL THE ENGINE AND TRANSMISSION ASSY

a) Reinstall engine and transmission assy.

NOTE:

- When reinstalling the engine and transmission assy, ALWAYS use 2 engine hoists or mini cranes to lift it.
- DO NOT use 1 engine hoist or mini crane to lift the engine and transmission assy, as the unbalanced weight may lead to an accident or injury.
- ONLY use engine hoists or mini cranes that can properly support the weight of the engine and transmission assy.
- Carefully adjust the 2 engine hoists or mini cranes used so that the engine and transmission assy is properly balanced.





b) Attach the engine mounts with the 4 *NEW* bolts and torque to spec.

Torque Spec: 58 ft·lbs (79 N·m, 806 kgf·cm)

c) Attach the transmission mount with 4 *NEW* bolts and torque to spec.

### Torque Spec: 12 ft·lbs (16 N·m, 163 kgf·cm)

- d) Remove the bolt(s) and the engine hangers. (1GR-FE, 3UR-FE Only)
- e) Reinstall the items/parts that were removed during the engine and transmission assy removal.

N Part Number	NEW Replacement Parts				
17176-0P010	Gasket, Airsurge Tank To Intake Manifold	NA*	1		
	* Individual Part(s)				

### 30. REINSTALL THE INTAKE AIR SURGE TANK (1GR-FE ONLY)

- a) Install the **NEW** air surge tank to intake manifold gasket.
- b) Reinstall the intake air surge tank with the 4 bolts and the 2 nuts, then torque to spec.

Torque Spec: 21 ft·lbs (28 N·m, 286 kgf·cm)

c) Reinstall the 3 surge tank stays with the 6 bolts and torque to spec.

Torque Spec: 15 ft·lbs (21 N·m, 214 kgf·cm)

d) Reinstall the oil baffle plate with the bolt and torque to spec.

Torque Spec: 80 in lbs (9.0 N·m, 92 kgf·cm)

- e) Reinstall the 2 water by-pass hoses.
- f) Reinstall the No.1 ventilation hose.
- g) Reinstall the 3 connectors and 4clamps.

# 31. REINSTALL THE POWER STEERING PUMP ASSY

a) Reinstall the power steering vane pump with the 2 bolts and the nut (2UZ-FE Only) or the 2 bolts (1GR-FE, 3UR-FE Only), then torque to spec.

### Torque Spec: 21 ft·lbs (28 N·m, 286 kgf·cm)

- b) Reconnect the clamp. (3UR-FE Only)
- c) Reconnect the connectors.
- d) Reinstall the drive belt.



# 32. RECONNECT THE DIFFERENTIAL WIRE (4WD ONLY)

33. RECONNECT THE ENGINE WIRE (2UZ-FE, 3UR-FE ONLY)









# 34. RECONNECT THE FUEL PIPES

- a) Reconnect the 2 fuel pipes.
- b) Reinstall the No.1 fuel pipe clamp.

# 35. RECONNECT THE FUEL VAPOR FEED HOSE ASSY

### **36. RECONNECT THE PARKING BRAKE SYSTEM**

- a) Reconnect the cable support bracket with the 3 bolts and torque to spec (A).
- b) Reconnect the parking brake intermediate lever with the 2 bolts and torque to spec (B).
- c) Reconnect the No.2 cable support bracket with the 2 bolts and torque to spec (C).

### Torque Spec: 14 ft·lbs (19 N·m, 194 kgf·cm)

- d) Reconnect the 2 parking brake cables.
- e) Reinstall the tension spring.
- f) Reinstall the cable retainer with the bolt and torque to spec.

### Torque Spec: 9 ft·lbs (12.5 N·m, 127 kgf·cm)

# **37. REINSTALL THE CHARCOAL CANISTER ASSY**

a) Reinstall the charcoal canister assy with the 4 bolts and 2 nuts, then torque to spec.

### Torque Spec: Bolt - 21 ft·lbs (29 N·m, 296 kgf·cm) Nut – 9 ft·lbs (12.5 N·m, 127 kgf·cm)

b) Reconnect the fuel hose, connector and clamp.



### 38. REINSTALL THE FUEL TANK STRAPS

a) Reinstall the fuel tank straps with the 2 pins and 2 clips.



NEW Replacement Parts					
Part Number	Part Name	Kit #	Qty		
90080-11373	Bolt	NA*	2		
	* Individual Part(s)				

### **39. REINSTALL THE FUEL TANK ASSY**

a) Reinstall the fuel tank assy with the 2 **NEW** bolts and torque to spec.

### Torque Spec: 30 ft·lbs (40 N·m, 408 kgf·cm)

- b) Reconnect the 2 fuel tubes.
- c) Reconnect the connector and clamps.
- d) Reconnect the **NEW** No.1 breather tube support and hose.

# 40. REINSTALL THE No.1 FUEL TANK PROTECTOR ASSY (IF EQUIPPED)

a) Reinstall the No.1 fuel tank protector with the 2 **NEW** bolts and the 2 nuts, then torque to spec.

### Torque Spec: Bolt - 21 ft·lbs (29 N·m, 296 kgf·cm) Nut - 15 ft·lbs (20 N·m, 204 kgf·cm)



### 41. REINSTALL THE REAR PROPELLER SHAFT ASSY

- a) Remove the SST. (2WD Only)
- b) Referencing the matchmarks, reinstall the propeller shaft assy to the transmission / transfer case.
- c) Reinstall the 4 nuts and torque to spec. (4WD Only)

### Torque Spec: 52 ft·lbs (70 N·m, 714 kgf·cm)

d) Reinstall the center support bearing to the frame as shown in the illustration with 2 washer and 2 bolts, then torque to spec. (3-Joint Type Only)

### Torque Spec: 30 ft·lbs (40.2 N·m, 410 kgf·cm)

e) Referencing the matchmarks, reinstall the propeller shaft assy to the rear differential with 4 bolts, and 4 nuts, then torque to spec.

Torque Spec: 52 ft·lbs (70 N·m, 714 kgf·cm)

# 42. REINSTALL THE FRONT PROPELLER SHAFT ASSY

a) Referencing the matchmarks, install the front propeller shaft assy to the transfer case and the front differential with 8 nuts and 8 washers, then torque to spec.





### 43. REINSTALL THE PROPELLER SHAFT HEAT INSULATOR (4WD ONLY)

a) Reinstall the propeller shaft heat insulator with the 2 *NEW* bolts and torque to spec.

Torque Spec: 12 ft·lbs (15.7 N·m, 160 kgf·cm)



### **NEW Replacement Parts**

Part Number	Part Name	Kit #	Qty
90917-A6002	Gasket, Exhaust Pipe	2	2
90126-A0011	Bolt, Stud (For Exhaust Manifold, RH) 3UR#	NA*	3
90126-A0011	Bolt, Stud (For Exhaust Manifold, LH) 3UR#	NA*	3
90126-A0011	Bolt, Stud (For Manifold To Exhaust Pipe)	NA*	6
90080-17187	Nut	2	6
	* Individual Part(s)		

### 44. REINSTALL THE EXHAUST SYSTEM

- a) Install the 2 **NEW** exhaust pipe gaskets.
- b) Reinstall the exhaust pipe and 4 exhaust pipe supports.c) Install the 6 *NEW* nuts and torque to spec.

# Torque Spec: 40 ft·lbs (54.3 N·m, 554 kgf·cm)



### **45. RECONNECT THE OXYGEN SENSOR CONNECTORS**

a) Reconnect the 4 oxygen sensor connectors.

Part Name	Kit #	Qty
Gasket, Exhaust Pipe, Center**	NA*	1
	NA*	1
Bolt	2	1
Clamp**	NA*	1
	NA*	1
	Part Name Gasket, Exhaust Pipe, Center** Bolt Clamp**	Part Name     Kit #       Gasket, Exhaust Pipe, Center**     NA*       NA*     NA*       Bolt     2       Clamp**     NA*

### **NEW Replacement Parts**

### \* Individual Part(s)

\*\* Only 1 part used. The part number depending on the list.



### 47. REINSTALL THE FOLLOWING PARTS

- Spare Tire
- Wheels

### 48. REMOVE THE FRAME FROM THE LIFT

- a) Remove the ratcheting tie down strap from the frame.
- b) Lower the frame to the ground.

# 46. REINSTALL THE EXHAUST TAIL PIPE ASSY

- a) Install the **NEW** exhaust pipe gasket.
- b) Reinstall the exhaust tail pipe and exhaust pipe support.
- c) Install the **NEW** bolt and **NEW** clamp, then torque to spec.

Torque Spec: 24 ft·lbs (32 N·m, 326 kgf·cm)



### 1. REINSTALL THE CAB BODY ASSY

- a) Raise the cab assy high enough so that the top of the engine clears the lowest point of the cab.
- b) Push the frame under the cab assy.
- c) Lower the cab assy slowly, making sure it does not interfere with anything.
- d) Adjust the vehicle's frame as needed to align the cab mounts with the cab assy bolts.
- e) Once the cab assy is set on the mounts, secure it to the frame with 6 bolts, 6 nuts, 4 washers and 2 No.1 lower cab mounting cushion sub-assy, then torque to spec.

### Torque Spec: 40 ft·lbs (54 N·m, 551 kgf·cm)

### NOTE:

- DO NOT work directly underneath the vehicle when pushing the frame under the cab assy.
- Slowly lower the cab body assy while making sure that the wire harness, steering shaft and hoses do not interfere.
- With 2 to 3 people checking for interference, slowly lower the cab body assy to the frame.







### 2. RECONNECT THE REAR BRAKE TUBES

a) Reconnect the rear brake tubes with the **NEW** bolt and torque to spec.

### Torque Spec: 23 ft·lbs (31 N·m, 316 kgf·cm)

b) Reconnect the 2 rear brake tubes and torque to spec.

Torque Spec: 11 ft·lbs (15.2 N·m, 155 kgf·cm)

# 3. RECONNECT THE TRANSMISSION CONTROL CABLE

a) Reconnect the shift cable with the 2 bolts and **NEW** nut, then torque to spec.

Torque Spec: Bolt - 9 ft·lbs (12 N·m, 122 kgf·cm) Nut - 10 ft·lbf (14 N·m, 143 kgf·cm)

b) Reconnect the ground wire with the bolt and torque to spec.

### Torque Spec: 73 in·lbs (8.3 N·m, 85 kgf·cm)

c) Reconnect the 3 clamps.







### 4. RECONNECT THE No.1 PARKING BRAKE CABLE

- a) Reconnect the No.1 parking brake cable.
- b) Reinstall the cable retainer with the bolt and torque to spec.

### Torque Spec: Bolt - 9 ft·lbs (12.5 N·m, 127 kgf·cm)

c) Reinstall the No.1 wire adjusting nut and nut, then torque to spec.

### Torque Spec: Nut - 11 ft·lbs (15 N·m, 153 kgf·cm)

- 5. REMOVE THE FRONT WHEELS
- 6. RECONNECT THE No.2 STEERING INTERMEDIATE SHAFT
  - a) Make sure the front wheels are in a straight-ahead position and the steering wheel is centered.
  - Referencing the matchmarks, connect the No.2 intermediate shaft to the intermediate shaft with the *NEW* bolt.
  - c) Torque bolt to spec.

# Torque Spec: 26 ft·lbs (35 N·m, 357 kgf·cm)

d) Disconnect the seat belt that is holding the steering wheel.

### 7. RECONNECT THE FRONT DIFFERENTIAL VACUUM HOSE (4WD ONLY)

a) Reconnect the *NEW* clamp and vacuum hose.

NEW Replacement Parts					
Part Number	Part Description	Kit #	Quantity		
90412-10266	Way, No.1 (For Front Brake Tube)	1	1		
90412-10267	Way, No.2 (For Front Brake Tube)	1	1		
47314-0C020	Tube, Front Brake, No.4	2	1		
47315-0C030 or 47315-0C031	Tube, Front Brake, No.5	2	1		
90119-A0169	Bolt	2	2		
	4/315-0C031 90119-A0169 Bolt 2 2 LH Side				

# RH Side

### 8. RECONNECT THE FRONT BRAKE TUBES

a) Reconnect the front brake tube with the **NEW** bolt and torque to spec.

# Torque Spec: 23 ft·lbs (31 N·m, 316 kgf·cm)

- b) Temporarily install the *NEW* front brake tube.
- c) Torque the front **NEW** brake tube to spec.

### Torque Spec: 11 ft·lbs (15.2 N·m, 155 kgf·cm)

d) Repeat the procedure on the opposite side.



### 9. REINSTALL THE FRONT FENDER APRON SEALS

- Reinstall the left side 2 front fender apron seals LH / RH with the 11 *NEW* clips.
- Reinstall the right side 2 front fender apron seals LH / RH with the 11 *NEW* clips.

### 10. RECONNECT THE VANE PUMP OIL RESERVOIR ASSY

a) Reconnect the vane pump oil reservoir assy with the 3 bolts and torque to spec.

Torque Spec: 71 in·lbs (8.0 N·m, 82 kgf·cm)

b) Reconnect the windshield washer jar assy with the 3 bolts and torque to spec.

Torque Spec: 31 in·lbs (3.5 N·m, 36 kgf·cm)



NEW Replacement Parts				
Part Number	Part Name	Kit #	Qty	
Part Number 16492-21050	Part Name Packing (For Radiator Drain Cock)	Kit #	Qty 1	
Part Number 16492-21050	Part Name Packing (For Radiator Drain Cock)	Kit #	Qty 1	
Part Number 16492-21050	Part Name Packing (For Radiator Drain Cock)	Kit #	Qty 1	



### **13. REINSTALL THE FOLLOWING PARTS**

- Radiator Side Deflector RH (If Equipped)
- Radiator Side Deflector LH



# **11. REINSTALL THE FOLLOWING PARTS**

- Radiator Assy
  - Install the *NEW* radiator drain cock packing.
  - Reinstall the radiator assy with the 4 bolts and torque to spec.
  - Torque Spec: 13 ft·lbs (18 N·m, 184 kgf·cm)
- Fan Shroud
  - Reinstall the fan shroud with the 2 bolts and torque to spec.
  - Torque Spec: 58 in·lbs (6.5 N·m, 66 kgf·cm)
- Radiator Outlet Hose
- Radiator Inlet Hose

### 12. RECONNECT THE No.1 COOLER REFRIGERANT DISCHARGE HOSE

- a) Install a **NEW** o-ring to the A/C discharge hose.
- b) Reconnect the A/C discharge hose with the bolt and torque to spec.

Torque Spec: 87 in·lbs (9.8 N·m, 100 kgf·cm)

- 14. REINSTALL THE OIL COOLER (AIR OIL COOLER EQUIPPED VEHICLES ONLY)
  - a) Reinstall the oil cooler with the 3 bolts and torque to spec.

### Torque Spec: 10 ft·lbs (14 N·m, 143 kgf·cm)

- b) Reconnect the No.1 oil cooler inlet hose and No.1 oil cooler outlet hose.
- c) Reconnect the clamp.

N	EW Replacement Parts		
Part Number	Part Name	Kit #	Qty
90179-06178	Nut	1	6



### 15. REINSTALL THE UPPER CENTER FRONT BUMPER RETAINER (AIR OIL COOLER EQUIPPED VEHICLES ONLY)

a) Reinstall the front bumper retainer upper center with the 6 *NEW* nuts and torque to spec.
 Torque Spec: 48 in·lbs (5.4 N·m, 55 kgf·cm)

### **16. RECONNECT THE AIR PUMP HARNES**

- a) Reconnect the 2 connectors and 4 clamps. *(1GR-FE)*
- b) Reconnect the connector and 2 clamps. *(2UZ-FE)*
- c) Reconnect the 2 connectors and 3 clamps. *(3UR-FE)*



# **17. RECONNECT THE AIR INJECTION SYSTEM HOSES**

- a) Reconnect the No.5 hose and No.4 hose. (1GR-FE)
- b) Reconnect the No.2 Hose and clamp. (2UZ-FE)
- c) Reconnect the No.2 hose and No.3 hose. (3UR-FE)

# 18. RECONNECT THE INLET HEATER HOSE AND OUTLET HEATER HOSE, ENGINE SIDE



# 19. RECONNECT THE ENGINE WIRE HARNESS (RH SIDE)

a) Reconnect the ground wire with the bolt and torque to spec.

# Torque Spec: 73 in·lbs (8.3 N·m, 85 kgf·cm)

b) Reconnect the skid control sensor connector and clamp.

# c) Reconnect the 2 clamps and 3 connectors.

- d) Reconnect the 2 clamps and 5 connectors.
- e) Reinstall the connector holder block cover upper.

- 20. RECONNECT THE VACUUM HOSE ASSY
  - a) Reconnect the vacuum hose assy.

# 21. RECONNECT THE No.1 COOLER REFRIGERANT SUCTION HOSE

- a) Install a **NEW** o-ring to the A/C suction hose.
- b) Reconnect the A/C suction hose and torque to spec.

Torque Spec: 87 in·lbs (9.8 N·m, 100 kgf·cm)

# 22. RECONNECT THE ENGINE WIRE HARNESS (LH SIDE)

a) Reconnect the ground wire with the bolt and torque to spec.

# Torque Spec: 73 in·lbs (8.3 N·m, 85 kgf·cm)

b) Reconnect the 2 clamps and 6 connectors.











c) Reconnect the (+) positive battery cable with the nut and torque to spec.

### Torque Spec: 7 ft·lbs (10 N·m, 102 kgf·cm)

- d) Reconnect the clamp and 2 connectors.
- e) Reinstall the No.1 relay block cover.
- f) Reconnect the clamp.
- g) Reconnect the ground wire with the bolt and torque to spec.

# Torque Spec: 73 in·lbs (8.3 N·m, 85 kgf·cm)

h) Reconnect the 2 positive (+) battery cables with the nut and torque to spec.

Torque Spec: 9 ft·lbs (12.7 N·m, 130 kgf·cm)

# 23. REINSTALL THE FOLLOWING PARTS

- Air Cleaner Hose and Air Cleaner Assy (1GR-FE Only)
  - Torque Spec: Air Cleaner Assy - 71 in·lbs (8.0 N·m, 82 kgf·cm) Air Cleaner Hose - 66 in·lbs (7.5 N·m, 76 kgf·cm)
- Air Cleaner Hose and Air Cleaner Assy (2UZ-FE, 3UR-FE Only)
   ° Torque Spec: 44 in·lbs (5.0 N·m, 51 kgf·cm)
- Throttle Body Cover Sub- Assy (2UZ-FE Only)
   Torque Spec: 66 in·lbs (7.5 N·m, 76 kgf·cm)
- V-Bank Cover Sub- Assy (1GR-FE, 3UR-FE Only)
  - Torque Spec: 66 in·lbs (7.5 N·m, 76 kgf·cm) (1GR-FE Only)
- Front Fender Mudguard LH/RH (If Equipped)
- No.2 Front Bumper Extension Sub-Assy LH/RH
  - Reinstall the No.2 front bumper extension Sub-Assy with 8 *NEW* nuts and torque to spec.
  - ° Torque Spec: 43 ft·lbs (58 N·m, 591 kgf·cm)
  - Front Bumper Reinforcement Sub-Assy
  - Reinstall the front bumper reinforcement Sub-Assy with 6 *NEW* nuts and torque to spec.
  - ° Torque Spec: 52 ft·lbs (71 N·m, 724 kgf·cm)
- Front Bumper Assy

# (Steel Bumper Equipped Vehicles Only)

- Reinstall the front bumper bar with the 8 bolts and 4 *NEW* clips, then torque to spec.
- Torque Spec: Bolt 24 ft·lbs (32 N·m, 326 kgf·cm)
- Reinstall the front bumper cover with the 16 NEW bolts, 10 clips and 2 screws.
- Front Bumper Cover Assy (Resin Bumper Equipped Vehicles Only)
   ° Reinstall with the 6 screws and 16 clips.
- Front Fender Splash Shield Sub-Assy LH/RH
- Front End Panel LH/RH
- Front Wheels

# 24. REINSTALL THE FOLLOWING PARTS

- Lower LH Quarter Trim Panel Assy (Regular Cab Only)
- Front Seat Outer Belt Assy LH (Regular Cab Only)
  - Reconnect the front seat outer belt assy LH.
     Torgue Spee: 21 ft/lbc (42 N/m 428 kgf/er)
    - Torque Spec: 31 ft·lbs (42 N·m, 428 kgf·cm)
- Upper Back Panel Garnish (Regular Cab Only)
- Luggage Compartment Box LH (Regular Cab Only)
- Floor Carpet is returned (Double Cab Only)
- Back Panel Trim LH/RH (Crewmax Only)
- No.1 w/ Box Speaker Assy (If Equipped)
- Jack and Tool (Standard Tool)
- No.2 Dash Panel Insulator Pad
- No.3 Dash Panel Insulator Pad
- Cowl Side Trim Board LH/RH
- Front Door Scuff Plate LH/RH

### J. REINSTALL THE REAR BED ASSY



### 1. REINSTALL THE REAR BED ASSY

- a) Using a Torx<sup>®</sup> T55H Tamper Resistant Socket, reinstall the rear bed assy Torx <sup>®</sup> bolts and torque to spec.
  - Long Bed: 8 Torx<sup>®</sup> bolts
  - Standard Bed and Crewmax (Short Bed): 6 Torx® bolts

### Torque Spec: 44 ft·lbs (66 N·m, 673 kgf·cm)

### NOTE:

- Use 4 or more people to install the rear bed assy from the frame.
- Evenly support the rear bed assy when reinstalling it.
- Be careful not to damage or hit the fuel inlet pipe when reinstalling the rear bed assy.



### 2. REINSTALL THE FUEL TANK INLET PIPE SUB-ASSY

a) Reinstall the fuel inlet pipe sub-assy with the 2 **NEW** nuts and torque to spec.

### Torque Spec: 15 ft·lbs (20 N·m, 204 kgf·cm)



### **NEW Replacement Parts**

Part Number	Part Name	Kit #	Qty
90119-A0219	Bolt (w/o Towing Hitch)	NA*	4
90119-A0219	Bolt (w/ Towing Hitch)	NA*	10
90119-A0271	Bolt (w/o Towing Hitch)	NA*	4
90119-A0271	Bolt (w/ Towing Hitch)	NA*	2
	* Individual Part(s)		

### 3. RECONNECT THE FRAME WIRE HARNESS

a) Reconnect the clamps, connectors and the frame wire harness to the rear bed assy.

### NOTE:

- The number of connectors will differ depending on the vehicle spec.
- Use new clamps if the original ones are damaged.

### 4. REINSTALL THE FOLLOWING PARTS

- No.1 Rear Wheel House Liner LH
- Fuel Filler Opening Lid Sub- Assy
- Side Step Assy LH/RH (If Equipped)
- Rear Bumper Assy
  - Reinstall the rear bumper assy with the 12 NEW bolts and torque to spec.
     (Trailer Hitch Equipped Vehicles Only)
  - Reinstall the rear bumper assy with the 8 NEW bolts and torque to spec.
  - Torque Spec: 113 ft·lbs (153 N·m, 1560 kgf·cm)
- Rear Quarter panel Mudguard LH/RH (If Equipped)
- No.3 Frame Wire
- License Plate Light Assy LH/RH

### K. FINAL ASSEMBLY

### 1. REINSTALL THE NEGATIVE (-) BATTERY TERMINAL

### 2. REFILL THE FOLLOWING FLUIDS

- Brake Fluid
  - ° Remove the brake tubes from the master cylinder.
  - ° Refill with Toyota Dot 3 Brake Fluid.
  - ° Bleed the master cylinder.
  - Reinstall the brake tubes to the master cylinder and torque to spec.
  - <sup>o</sup> Torque Spec: 11 ft·lbs (15.2 N·m, 155 kgf·cm)
  - ° Refill with Toyota Dot 3 Brake Fluid.
  - Bleed the brake system at each wheel and torque the bleeder screws to spec.
  - ° Torque Spec: 8 ft·lbs (11 N·m, 112 kgf·cm)
- Coolant
  - <sup>o</sup> Refill with Toyota Long Life Coolant.
  - <sup>o</sup> Bleed the cooling system.
- Front Differential
  - Install a *NEW* drain plug washer and torque to spec.
  - Torque Spec: 29 ft-lbs (39.2 N·m, 400 kgf·cm)
  - ° Refill with Hypoid Gear Oil API GL-5 75W-90.
  - <sup>o</sup> Install a *NEW* filler plug washer and torque to spec.
  - <sup>o</sup> Torque Spec: 29 ft·lbs (39.2 N·m, 400 kgf·cm)

### 3. START THE VEHICLE AND INSPECT THE FOLLOWING FOR LEAKS

- Fuel System
  - ° Start the engine and let it run for 5 seconds, then stop the engine and inspect for leaks.
  - ° If there are no leaks, restart the engine and re-inspect.
- Cooling System
- Brake System
- Front Differential System

### 4. RECHARGE THE A/C SYSTEM AND CHECK FOR PROPER OPERATION AND REFRIGERANT LEAKS

5. CHECK THE OPERATION OF THE FOLLOWING SYSTEMS AND ADJUST AS NEEDED



- Parking Brake Travel
- Shift Control Lever

### 6. CHECK ALL FLUID LEVELS AND ADJUST AS NEEDED

NEW Replacement Parts				
Part Number	Part Name	Kit #	Qty	
95381-04050	Cotter Pin	3	2	
43514-34020	Cap, Front Axle Hub Grease, RH	3	1	
43514-34020	Cap, Front Axle Hub Grease, LH	3	1	
		c		
		R11072	60056	

### 8. PERFORM A WHEEL ALIGNMENT

### 9. CHECK THE HEADLIGHT AIM AND ADJUST AS NEEDED

N	EW Replacement Parts		
Part Number	Part Name	Kit #	Qty
90119-A0169	Bolt (Large TYPE)	NA*	5
90119-A0169	Bolt (Small TYPE)	NA*	2
	* Individual Part(s)		

### 11. CHECK FOR DTC'S AND REPAIR AS NEEDED

### **12. PERFORM INITIALIZATION**

### 1. FINAL INSPECTION

- a) Check the operation of the following systems:
- 4WD System (4WD Only)
- Interior Lights
- Exterior Lights
- HVAC System
- Audio System

# 7. TORQUE THE FRONT AXLE NUT (4WD ONLY)

- a) Remove the front wheels.
- b) Torque the front axle nut to spec.

### Torque Spec: 249 ft·lbs (338 N·m, 3447 kgf·cm)

- c) Reinstall the lock cap with the *NEW* cotter pin.
- d) Reinstall the *NEW* grease cap.
- e) Repeat the procedure on the opposite side.
- f) Reinstall the front wheels and torque to spec.

### Torque Spec:

Aluminum Wheel - 97 ft·lbs (131 N·m, 1336 kgf·cm) Steel Wheel - 154 ft·lbs (209 N·m, 2131 kgf·cm)

### NOTE:

If the holes for the cotter pin are not aligned, tighten the axle nut further, up to 60 degree.

### **10. REINSTALL THE ENGINE UNDER COVER No.1**

- a) Reinstall the engine under cover No.1 with 5 **NEW** bolts and 3 screws, then torque to spec.
- (Front Bumper Chrome Plated Type)
- b) Reinstall the engine under cover No.1 with 2 NEW bolts and 3 screws, then torque to spec. (Front Bumper Resin Type)

Torque Spec: 21 ft·lbs (29 N·m, 296 kgf·cm)

- Power Windows
- Power Door Locks
- All Gauges, Indicators and Warning Lights
- Cooling Fans
- Etc.

### 2. TEST DRIVE THE VEHICLE AND DOCUMENT FINAL REPAIR STATUS

 a) Test drive the vehicle and perform final repair sign off with the <u>Frame Replacement Inspection Sheet</u>. This must be performed and signed off by an MDT, Shop Foreman or Service Manager and retained with Final R.O.

3. RECORD THE FRA	AME SERIAL NUMBER	
a) Log into the fra	me tracker website using your dealer	code and password.
URL: <u>https://zh</u>	-frame-tracker.imagespm.info/	Default password: xxxxx
	<b>()</b> T	ΟΥΟΤΑ
	ZH Frame Tracker: DEALER Site	
	Login Complete all required (*) fields below.	
	* User ID: 82450 * Password: ••••• Login Forgot Password?	

	ker: DEALER Site	
Toyota Administra	ator	Search Another Vin   Print Screen   Log Out
Prompt Ve	ehicle Type	
Select the vehicle	type that is having the frame replaced under the WEP.	
Vehicle Ty ② 2005 ② 2007 ③ 2005 ③ 2008 Next	ype i to 2010 Tacoma (ZH6) to 2008 Tundra (ZH7) – <i>campaign will launch at a later</i> to 2007 Sequoia (ZH8) – <i>campaign will launch at a later</i> Sequoia (ZH9) – <i>campaign will launch at a later date</i>	late date
Enter the VIN of the veh	hicle.	
ZH Frame Tra	icker: DEALER Site	
Toyota Administr	rator	Search Another Vin   Print Screen   Log C
Prompt V Please scan, or ty Vehicle Typ 2005 to 2011 VIN:	VIN ype in, the VIN for this vehicle. If scanner doesn't pop e (Campaign): IO Tacoma (ZH6)	alate the VIN field. place mouse cursor in that text box and try again.

ZH Frame Tracker: DEALER Site	Search Another Vin   Print Screen   Log Out
Toyota Administrator Prompt for Repair Data for Ve This vehicle <i>is</i> part of the campaign. Enter the Case Lai to each VIN during repair. For the 2005 to 2010 Tacoma , the case label can be lo Vehicle Type (Campaign): 2005 to 2010 Tacoma (ZH6) VIN: STEJU62NX9Z593626 Case Label (8 characters eg AA111111): R.O. Number:	search Another Vin   Print Screen   Log Out chicle in Campaign bel on the replacement frame into the field below. It is a unique serial number that must be matched acated on the Driver's side outer frame rail behind the front cab mount. Sample Case Laber G 2 G 2 G 2 G 2 G 2 G 2 G 2 G 2
TIS Frame Application Inspection Number (10	characters eg Fl00000011):

# 1. APPENDIX

As required by Federal Regulations, please make sure all recalled parts (original parts) removed from the vehicle are disposed of in a manner in which they will not be reused. Adequate time has been provided in the repair time to cut up and dispose of the perforated frame.