

## Installation Instructions for: SYSTEM #817664 2009\*-2017 TOYOTA TUNDRA TRUCKS \*BUILT <u>AFTER</u> 08/2008 4.6L & 5.7L V-8 I-FORCE ENGINES \*ALL EXCEPT STANDARD CAB/SHORT BED & DOUBLE CAB/LONG BED\*

11/15/15

## Removal:

1) Raise the vehicle up on a hoist or rack to working height. If you do not have access to a hoist or rack raise the vehicle and support securely with jack stands.

2) Using a 12mm socket, unbolt the tailpipe connection where it exits the muffler. Separate the wire hanger on the tailpipe from the rubber mount on the vehicle. Remove the tailpipe and set aside.

3) Support the muffler with a stand, then using a 14mm socket unbolt the 4 bolts at the two front flanged connections. Separate the wire hangers in front and rear of the muffler from the rubber mounts on the vehicle. Remove the muffler inlet pipe assembly and set aside. Save the 4 factory bolts, they will be reused in Installation step 1.

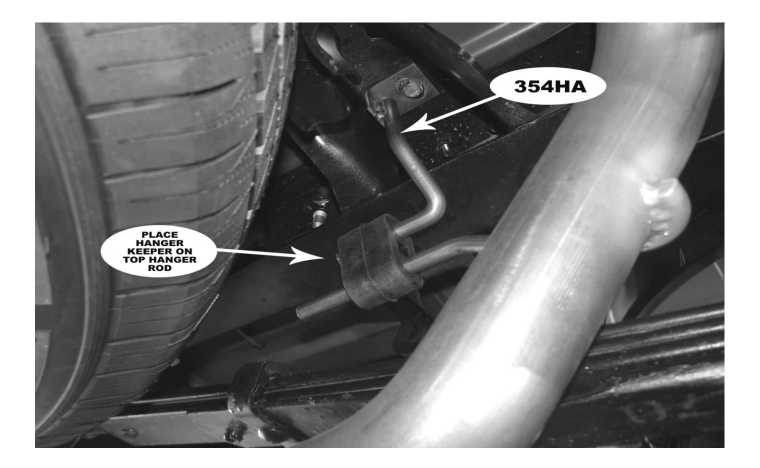
## Installation:

1) Place the inlet pipes **#86091S** and **#86092S** into position, and fasten the flanged connections together using the bolts removed in step 3 above. Next, place the supplied left inlet pipe clamp hanger **#384HA** and the right inlet pipe clamp hanger **#353HA** onto the inlet pipes and into the factory rubber mounts on the vehicle.

2) Place two supplied 2  $\frac{1}{2}$ " clamps over the inlets of the muffler, and then slip the muffler onto the back of the inlet pipes. Use a stand to support the muffler. Tighten clamps enough to hold in place but still allow for adjustment.

3) Install the left rear frame hanger **#354HA** across from the center of the spare tire. Locate a square cavity on the left rear frame rail. Look up into this cavity and locate the large hole at the top of the frame. Install the **#HA566** backing plate on the top side of the frame, then place the **#354HA** hanger assembly up into the cavity using the washers and nut provided. Tighten the hanger firmly using a 9/16" socket or wrench, slide the supplied rubber hanger **#HA168** onto the end of the **#354HA** hanger rod. Once the hanger assembly is bolted into place correctly it will face the rear of the vehicle (see picture).

4) Place two of the supplied 2  $\frac{1}{2}$ " clamps over the outlets of the muffler; then place right tailpipe **#16543S** into position over the rear axle, and slide into the right muffler outlet. Connect the hanger that is welded to the rear of the pipe into the factory rubber hanger.



5) Place left front section of tailpipe **#16542S** into position over the rear axle and slide the hanger on the pipe into the factory rubber mount on the vehicle while sliding into the left muffler outlet. Then place supplied clamp over the back of the rear section. Then place left rear section tailpipe into the front section tailpipe. Connect the hanger welded to the rear of the pipe into the rubber hanger **#HA168**, installed in step 3. Tighten the clamps on both pipes enough to hold but still allow for adjustment.

6) Slide the side exit pipes **#16547S** or the rear exit pipes **#16546S** onto the ends of both over axle pipes and then place a 2  $\frac{1}{2}$ " clamp onto these slip-fit connections. Tighten enough to hold but still allow for adjustment. Place the two stainless tips **#ST461** onto the exit pipes and tighten them enough to hold in position. Rotate the exit pipes and tips to the desired distance from the body or bumper, so that the angle cut on the tips are in the desired location. The exit pipes have been left long enough to allow for adjustment, they may need to be trimmed to get the desired fit.

7) Adjust the position of all pipes and muffler and tailpipe to provide a satisfactory fit. Maintain a minimum of 3/4" clearance around all parts of the system; while keeping suspension travel and vibration in mind.

8) Tighten down all clamped connections securely. After the system is secure, place the supplied ½" hanger keepers onto the end of the left rear upper frame hanger **#354HA**; slide it up to the rubber mount to firmly hold the system in place.

9) For a more secure installation, we highly recommend welding all slip-fit connections.

## **PACKING LIST**

Qty	<u>Description</u>	Part #	<u> </u>
1	Muffler	85254	04-319
1	Inlet Pipe Left	86092	S
1	Inlet Pipe Right	86091	S
1	Tailpipe, Right	16543	S
1	Tailpipe, Left Front	16542	S
1	Tailpipe, Left Rear	16544	S
2	Rear Exit pipes R/L	16546	S
2	Side Exit Pipes R/L	16547	'S
2	Stainless Tips	ST461	1
1	Parts Kit	PK502	2
7	2 ½" Band Clamps		MC250BS
1	Inlet Pipe Clamp Hanger,	Left	384HA
1	Inlet Pipe Clamp Hanger,	Right	353HA
1	Left Rear Frame Hanger		354HA
1	Backing Plate		HA566
1	Rubber Hanger		HA168
1	3/8" Nut		HW103
1	3/8" Flat Washer		HW303
1	3/8" Lock Washer		HW309
1	1/2" Hanger Keeper		HW503

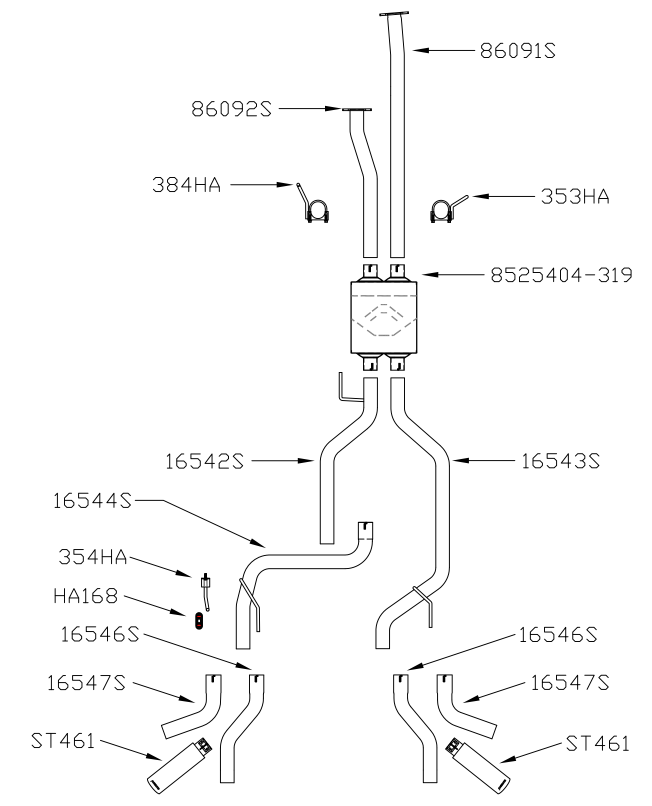


Installation diagram for: SYSTEM #817664 2009\*-2017 TOYOTA TUNDRA TRUCKS

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4095. Stainless Steel



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