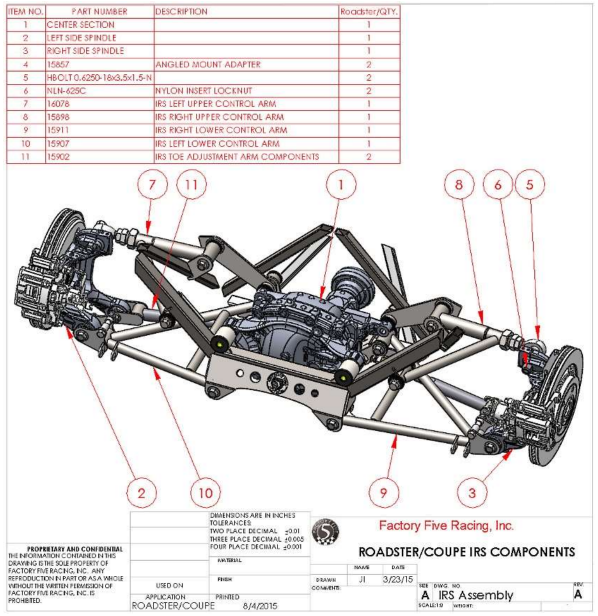




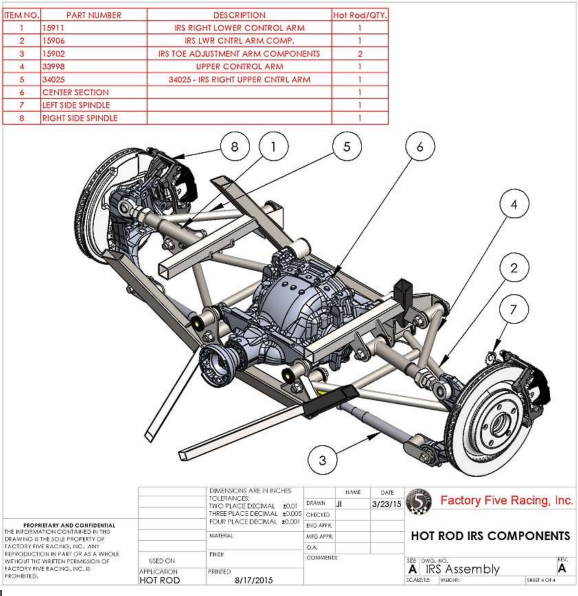
Part Number: 33658 Revision: C Effective Date: 1/17/17 By: J. INGERSLEV

IRS

INSTALLATION INSTRUCTIONS



Roadster/Coupe



Hot Rod

Table of Contents

Parts Included in Kit	3
Parts needed	3
Mustang IRS Specifications	3
Tools required	
Parts preparation	
Spindles	4
Hubs	6
Center section	9
Frame	9
Upper control arms	12
Lower control arms	13
Toe adjustment arms	14

Install	ation	14
	Center section	14
	Toe Adjustment arms	18
	Lower control arms	18
	Upper control arms	19
	CV Axle	21
	Spindle	24
	Coil-Over Shock Assembly	26
	Brakes	. Error! Bookmark not defined.
	Driveshaft adapter	37
Fluids		39
	Capacities	
Alignn	nent specs	40
	e Specifications	

Parts Included in Kit

IRS frame mount (welded to frame)
L&R lower control arms
L&R upper control arms
Toe arms
L&R CV axles
Koni coil-over shocks
Springs
Fasteners
Driveshaft adapter

Parts needed

• 2015 or newer Ford Mustang IRS parts Super 8.8" center section

L&R spindles

L&R brake parts

Mustang IRS Specifications

	2.3L Ecoboost	3.7L V6	5.0L Coyote
Housing	Steel	Aluminum	Steel
Weight	93lb	78lb	93lb
Gear			
Ratios	3.15:1, 3.31:1, 3.55:1	3.15:1, 3.55:1	3.15:1, 3.55:1
	12.6" (320mm) Solid rotor,	12.6" (320mm) Solid rotor,	13.0" (330mm)Vented rotor,
	45mm single piston aluminum	45mm single piston aluminum	45mm single piston iron
Brakes	caliper	caliper	caliper

Tools required

Philips head screwdriver

5/8" Drill bit

13/16", 15/16" wrenches

13/16", 15/16" 18mm Sockets

Large adjustable wrench – up to 15/8"

1/8" Hex Key

Marker

Ruler

Hacksaw

Drill

Plastic mallet

Hammer

Torque wrench

Parts preparation

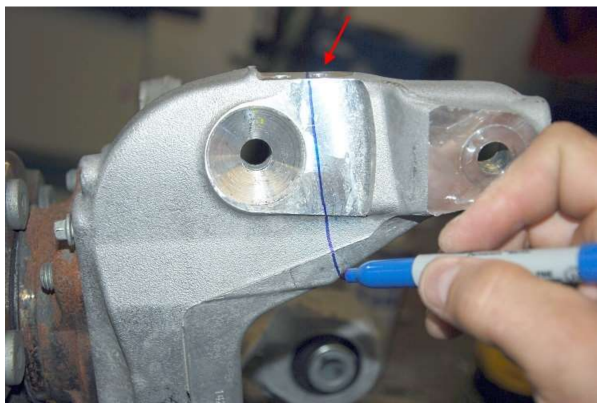
SPINDLES

★ ⁵/₈" drill bit, drill, saw, marker

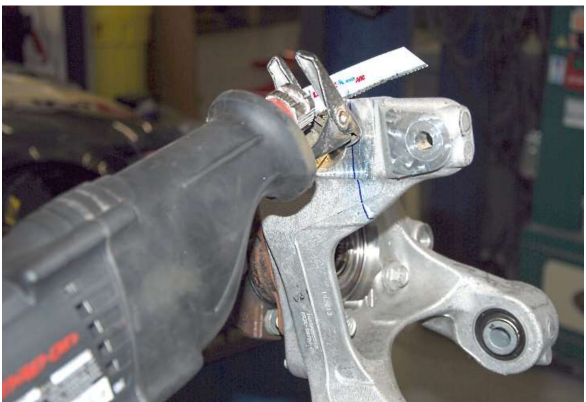
Remove the brake calipers from the spindle if they are mounted. They will be reinstalled after the spindle is put on the car.



Use a $\frac{5}{8}$ " drill bit to drill out the tapered hole at the top of the spindle.



Mark the spindle starting at the top just to the inside of the top inside hole down to the corner of the small boss at the bottom of the ear.



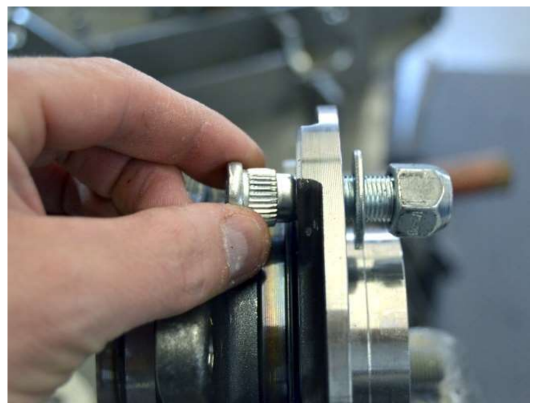
Use a saw to cut the ear off the spindle. If using a Sawzall or similar, use a wood blade; a 14tpi blade or finer will just get gummed up with the aluminum.

Hubs

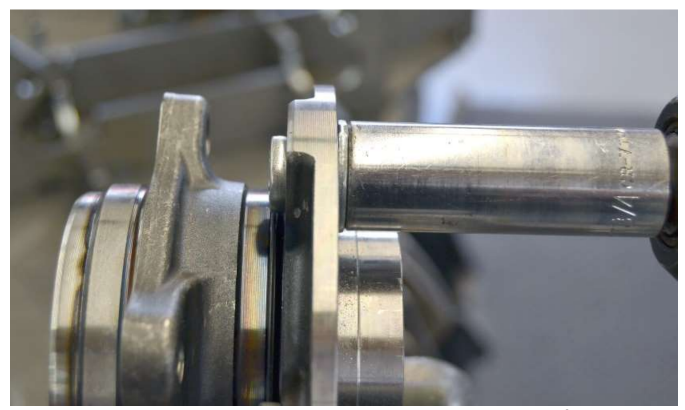
- * Hammer, vise, ratchet, ½"-20 lugnut, torque wrench.
- Rear wheel studs.
- Removal of the hub from the spindle is not necessary but can make things easier.



Use a vise to lightly hold the side of the wheel stud head then use a hammer to bang out the Mustang studs. Repeat for all of the studs.



Insert one of the included wheel studs into the hub from the back and use a washer and lug nut on the front side.



Use a ratchet to draw the wheel stud into the hub and torque the stud to 135Nm (100lb-ft).



Repeat for the other wheel studs.



If the Hub was removed, use Loctite on the threads and reattach to the spindle.

Torque the bolts to 133Nm (98ft-lb).

CENTER SECTION

⁵/₈" drill bit, drill. *

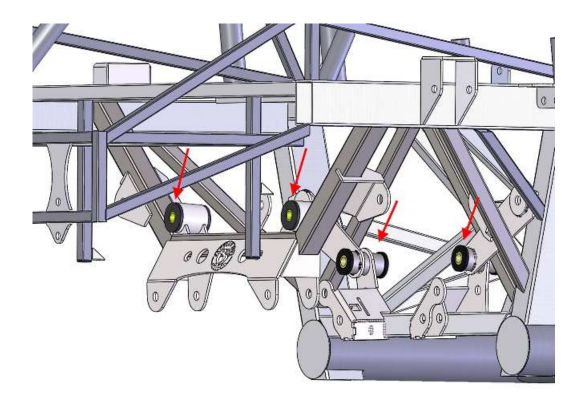


Use a ⁵/₈" drill bit to chase the front mount holes on the center section.

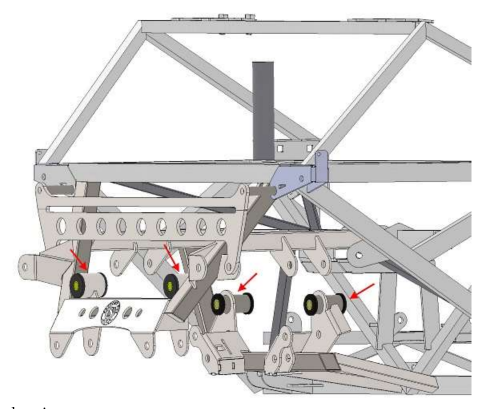
FRAME

*

Rubber/plastic mallet Differential mounting components



Roadster/Coupe bushing locations.



Hot Rod bushing locations.



Use a plastic mallet to install the polyurethane bushings marked 2048 and the longer $(3^{1}/_{16})$ sleeves where the front of the center section will mount.



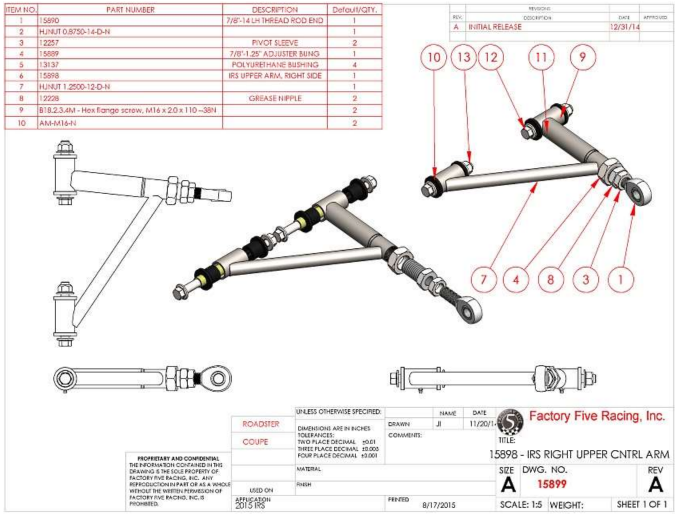
Use a plastic mallet to install the polyurethane bushings marked 2123 and the shorter (2.40") sleeves where the rear of the center section will mount.

UPPER CONTROL ARMS

□ Upper control arm components

★ Grease gun

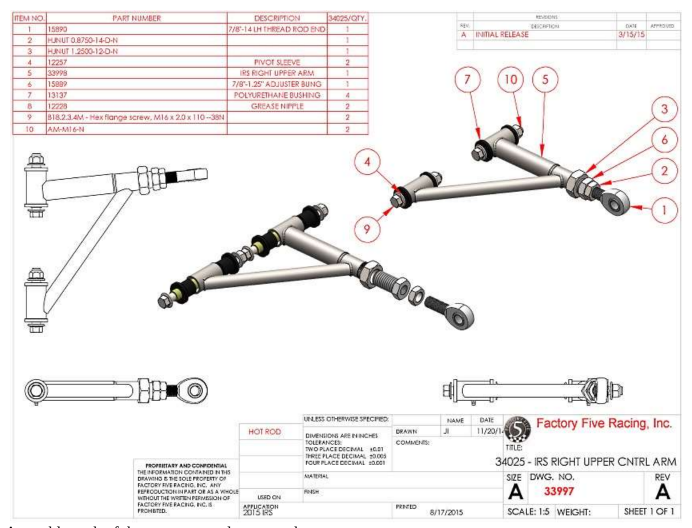
Roadster



Assemble each of the upper control arms as shown.

Grease the control arms using chassis grease until the grease comes out of the flutes in the bushings next to the pivot sleeves.

Hot Rod



Assemble each of the upper control arms as shown.

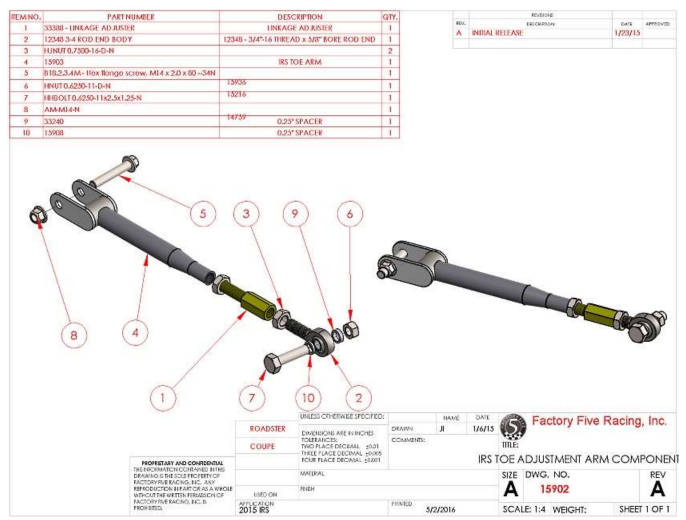
Grease the control arms using chassis grease until the grease comes out of the flutes in the bushings next to the pivot sleeves.

LOWER CONTROL ARMS

☆ Grease gun

Grease the control arms using chassis grease until the grease comes out of the flutes in the bushings next to the pivot sleeves.

TOE ADJUSTMENT ARMS



Assemble each of the toe adjustment arms as shown.

Installation

CENTER SECTION

- Rubber/plastic mallet, torque wrench, 18mm, ¹³/₁₆" sockets, ¹⁵/₁₆" wrench.
- ⇒ Differential mounting components.
- Roadster is shown but Coupe and Hot Rod installation is similar.
- Use a friend to help with the heavy center section in the next steps.



Use rags to protect between the front center section mount on the frame.



With the help of a friend, lift the center section nose up into the frame and over the front mount.



Flatten the center section out so it is horizontal then back it up so it is above the mount locations and lower it down so the bolts can be installed. The smaller/shorter bolts are used for the rear mounts.



The larger/longer bolts and nuts are used for the front mounts.

Torque both the front and rear bolts to 135Nm (100 ft-lb).

TOE ADJUSTMENT ARMS

- **☐** IRS Toe adjustment arm components
- * socket, 15/16" wrench, torque wrench.
- For Roadster and Coupe only, if using the sway bar option, pass the bolt through the frame mount bracket when installing the toe arms.
- Swaybars are not available for the Hot Rod.



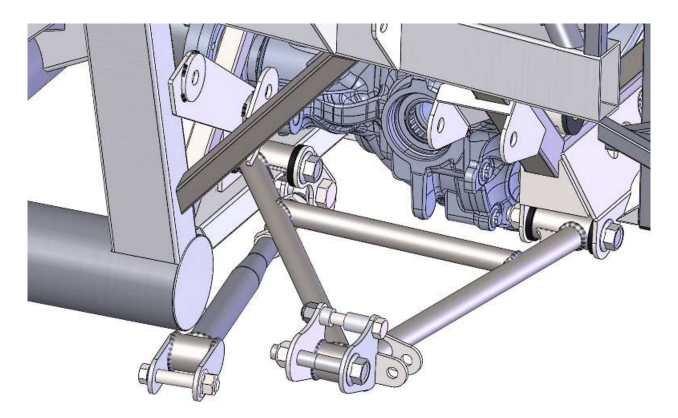
Attach the toe arms to the frame below the front lower arm mount using the $\frac{1}{8}$ " thick spacer in the back and the $\frac{1}{4}$ " spacer on the front side of the rod end. Use the $\frac{5}{8}$ " x 2.25" bolts to attach them to the frame.

Torque bolts to 135Nm (100 ft-lb).

LOWER CONTROL ARMS

≡ IRS lower control arm components

* socket, 15/16" wrench, torque wrench.



Attach the control arms to the frame with the shock mount towards the rear and spindle brackets up. Use the longer M16 x 110mm (~ $4^{5}/_{16}$ ") bolts.

Hold the arm horizontal and torque the bolts to 135Nm (100 ft-lb).

UPPER CONTROL ARMS

IRS upper control arm components $^{13}\!{}_{/16}\text{"}$ socket, $^{15}\!{}/_{16}\text{"}$ wrench, torque wrench. *

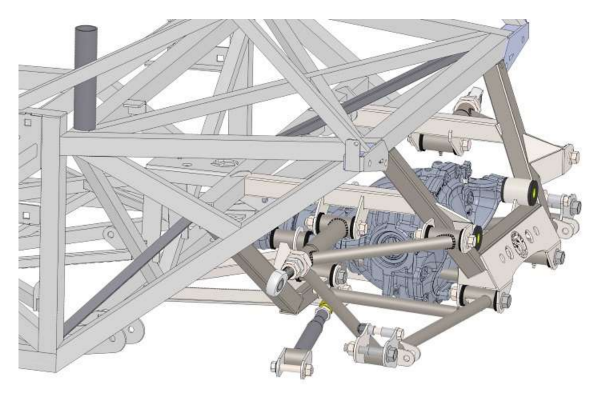
Roadster/Coupe



Pass the upper control arm thick tube through the triangular area as shown in between the frame mounts. Use the longer M16 x 110mm (\sim 4 $^{5}/_{16}$ ") bolts.

Hold the arm horizontal and torque the bolts to 135Nm (100 ft-lb).

Hot Rod

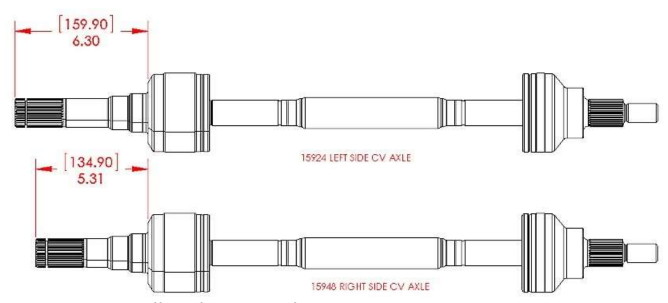


Attach the upper control arms to the frame with the thick tube at the front. Use the longer M16 x 110mm (\sim 4 $^{5}/_{16}$ ") bolts.

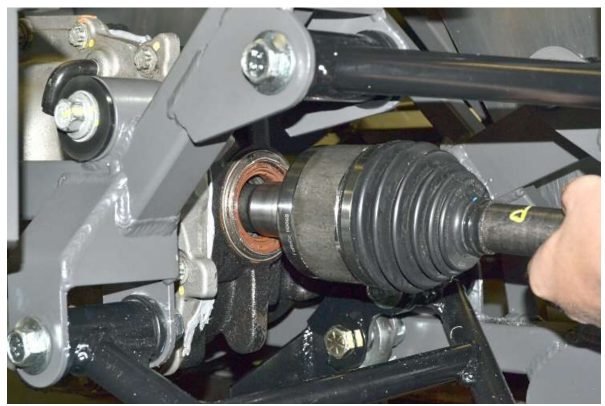
Hold the arm horizontal and torque the bolts to 135Nm (100 ft-lb).

CV AXLE

⇒ CV Axles, spindles

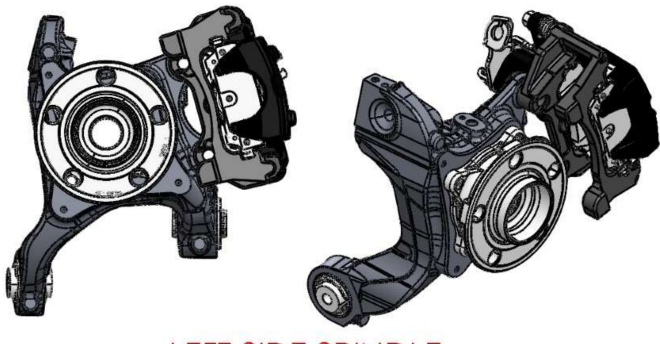


The inside CV joint is different for each side of the car, make sure to use the correct one when installing.



Using the correct axle, push the inner CV joint into the center section.

When fully installed there should be an $\frac{1}{8}$ " (~3mm) gap between the inside of the CV joint and the center section. If necessary, compress the CV axle and with the CV axle nut on the end hit the CV axle in with a plastic mallet. Pull on the inner CV joint to make sure that it does not come out.



LEFT SIDE SPINDLE



Slide the spindle onto the outer CV joint and start the nut on the end.

SPINDLE

Lower arm



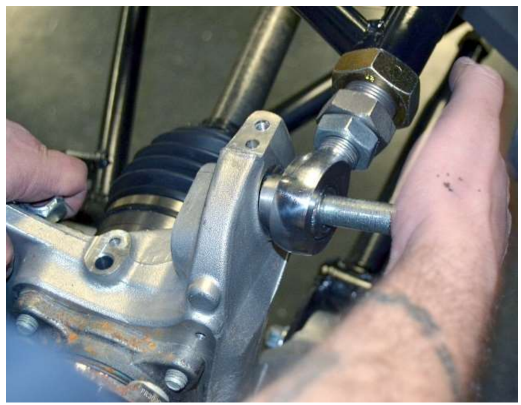
Connect the bottom of the spindle to the lower control arm using the M16 x 90mm bolts and locknuts. Right side shown.

Wait to torque the bolts until after the other arms are installed.

Upper arm



Insert the angled mount adapter into the upper arm rod end.



Attach the upper control arm to the spindle using the ⁵/₈" x 3.50" bolt and locknut.

Wait to torque the bolts until after the other arms are installed.

Toe Link



Attach the Toe link arm to the spindle using the M14 x 80mm bolt and locknut.

Repeat for the right hand side.

Use the torque specifications page at the back of the instructions to torque the control arm to spindle bolts.

COIL-OVER SHOCK ASSEMBLY

- \$\footnote{\text{X}} \text{Snap ring pliers, \$\frac{3}{4}\$" wrench, \$\frac{3}{4}\$" socket, Ratchet, floor jack
- Front shock set, IFS Components, Insulated clip hardware.
- The shocks are pre-valved at the factory in compression and rebound for good street use. The shocks can be adjusted in rebound as per Koni's instructions if so desired.
- The Roadster/Coupe IRS springs are 400lb. The Hot Rod IRS springs are 300lb. Other springs are available for different ride characteristics.
- WARNING! Incorrect assembly and maintenance of this part can cause serious injury or death.



Unpack the shocks, coil-over's and hardware.

Double check the jam nut under the rod end and bump stop to make sure that it is tight. Screw the spring seat down on the sleeve so it is closer to the unthreaded end.



Slide the coil sleeve over the body of the damper beginning at the end which has the rubber bump stop. The unthreaded end of the sleeve goes first so that it will sit on the snap ring on the shock body.



The coil-over hats have a snap ring which holds it in place. Remove this snap ring to assemble the coil over shock.



Slide the rubber bumper about two inches down on the shaft.



Put the spring and hat on the shock and rotate the spring seat back up the sleeve so that the spring pushes the hat tight against the end of the shock.



Install the snap ring on the spring hat so that it holds onto the shock end. Make sure that the slot in the snap ring and the slot in the spring hat are not aligned.



Roadster/Coupe - Attach the rod end of the shock to the upper shock mount using the two equal length 1.09" kit spacers.



Hot Rod - Attach the rod end of the shock to the upper shock mount using the two equal length 0.32" kit spacers. Make sure to insert the bolt from the front placing the nut to the rear of the car (allows you to remove the shocks when the car is complete).

Torque the upper shock bolt to 54Nm (40 ft-lb).



Jack the spindle up so the body end of the shocks can be mounted on the shock mount on the control arm using the longer 1.09" spacer on the back and $\frac{7}{16}$ " spacer in front of the shock.

Torque the lower shock bolt to **54Nm (40 ft-lb)**. Remove the floor jack.

Optional IRS Brakes

Download the 2015 IRS brake instructions from <u>www.factoryfiveparts.com/instructions</u> and install the brakes.

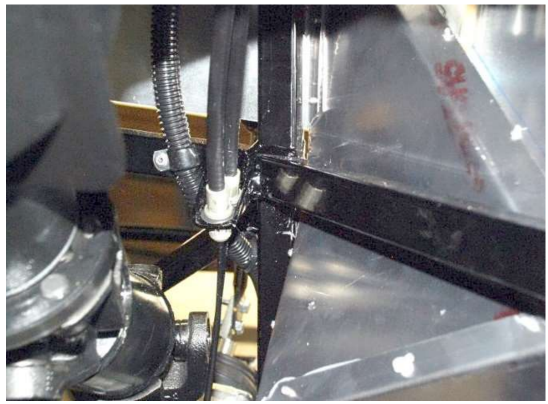
Connect the brake hose to the brake caliper.

Torque the banjo bolt to 39 Nm (29 ft-lb).

Run the brake hose over to the frame while the suspension is in droop and keep the brake line slack to locate the frame mount.

Run the hard brake lines in the kit to the brake line mount.

ROADSTER E-BRAKE CABLES



Make sure the FFR cables go through the upper bracket in the transmission tunnel until the sheath end clicks in place.

WILWOOD BRAKE ROUTING

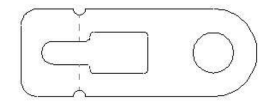


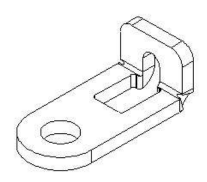
Run the left e-brake cable over the top of the center section and left rear mount then down and over to the brake caliper.



Run the right cable over the center section and right rear mount then down and over to the brake caliper.

WILWOOD E-BRAKE ADAPTER





WILWOOD CALIPER E-BRAKE ADAPTER



Insert the cable end into the bent bracket then bolt the bracket to the e-brake lever.



Make sure to run the other end of the brake cables under the 4" crossmember and connect them to the e-brake handle and adjust.

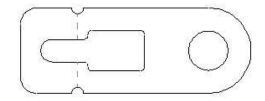
Hot Rod

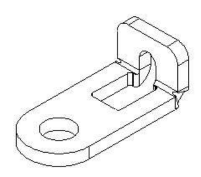
E-BRAKE CABLES



Push the cables into the bracket forward and to the right of the center section on the frame.

Wilwood e-brake adapter





WILWOOD CALIPER E-BRAKE ADAPTER



Insert the cable end into the bent bracket then bolt the bracket to the e-brake lever.

WILWOOD BRAKE ROUTING



Run the left e-brake cable over the top of the center section and left rear mount then down and over to the brake caliper.



Run the right cable over the center section and right rear mount then down and over to the brake caliper.

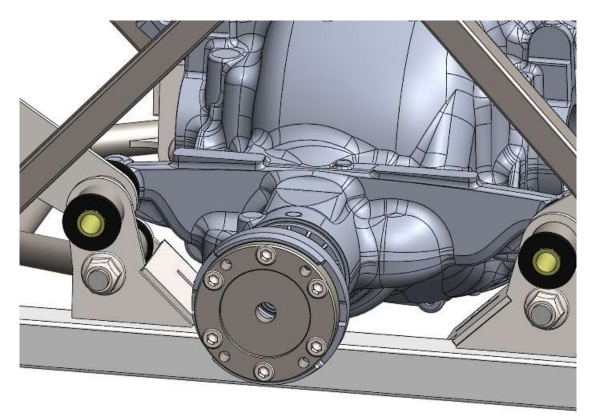
DRIVESHAFT ADAPTER

- There are two different Driveshaft adapters, one for center sections from automatic cars which is coated clear zinc. The Driveshaft adapter for center sections from manual cars is coated yellow zinc.
- ⇒ Driveshaft adapter, fasteners
- **%** 8mm hex socket, torque wrench, Loctite.

Apply the emergency brake.



Apply Loctite to the (6) M10 x 25mm socket head screws.



Attach the driveshaft adapter to the center section pinion flange and torque the bolts in a star pattern to 55Nm (41 ft-lb).



Insert the driveshaft into the transmission, bolt the rear flange to the driveshaft adapter and torque the bolts to 109Nm (80 ft-lb).

Fluids

Name	Specification
Motorcraft® Additive Friction Modifier (U.S.) XL-3 (U.S.)	EST-M2C118-A
Motorcraft® SAE 75W-85 Synthetic Hypoid Gear Lubricant XY-75W85-QL	WSS-M2C942-A

Fill the rear axle with fluids.

CAPACITIES

Fluid	Amount
SAE 75W-85 Synthetic Hypoid Gear Lubricant	3.15-3.30 pt (1.49-1.56 L)
Friction Modifier	3.0-3.5 oz (0.089-0.104 L)

Alignment specs

Camber: -0.5°to -0.75° **Total** Toe: 1/8" Toe in

Torque Specifications

	LB-FT	Nm	
CENTER SECTION TO FRAME FRONT	129	175	
CENTER SECTION TO FRAME REAR	129	175	
BRAKE CALIPER TO CALIPER BRACKET	24	32	
BRAKE CALIPER BRACKET TO SPINDLE	129	175	
BRAKE HOSE BANJO BOLT TO CALIPER	29	39	
LOWER CONTROL ARM TO FRAME	100	135	
LOWER CONTROL ARM TO SPINDLE	100	135	
TOE LINK TO FRAME	100	135	
TOE LINK TO SPINDLE	100	135	
UPPER CONTROL ARM TO FRAME	100	135	
UPPER CONTROL ARM TO SPINDLE	100	135	
HUB TO SPINDLE	98	133	
CV AXLE NUT	98	133	THEN ROTATE 45°
DRIVESHAFT ADAPTER TO PINION FLANGE	41	55	
DRIVESHAFT TO DRIVESHAFT ADAPTER	80	109	