TCIE239



1962-1967 Nova Pro-Touring Torque Arm Install Instructions Tech Line: 1-855-693-1259 <u>www.totalcostinvolved.com</u>

CHECK ALL PARTS INCLUDED IN THIS KIT TO THE PARTS LIST BEFORE INSTALLATION. IF ANY PIECES ARE MISSING, PLEASE CONTACT: TOTAL COST INVOLVED 855-693-1259



REAR COIL-OVER CRS [428-4202-00]		TORQUE TUBE ASSY [529-5110-00]		SUB-FRAME ASSY [SUBFRAME_ASY_01]		LINK BARS [528-5115-00]		BRACKETS [528-5113-00]		
Includes:		Includes:		Includes:		In	Includes:		Includes:	
1	62-67 NVA TA R. SHK CRS [428-4202-TA]	1	MAIN TA W/ SLIDER ASY [TORQUE_ARM_02]	1	SUBFRAME TUBES [SUBFRAME_01]	2	TA 2-LNK BAR ASSY [BAR R 34 ASY]	1	DRIV SIDE BKT PASS SIDE BKT	
1	PANHARD BKT (CRS SIDE) [529-5180-00]	1	TA 3-LINK STRUT KIT [BOLT_KIT_019]	1	SUBFRAME BOLT KIT [BOLT_KIT_026]	1	TRACK BAR (33 ¾) [TRACK BAR 20]	1	TA BKT BOLT KIT [BOLT_KIT_023]	
1	PANHARD BKT (R/E SIDE) [528-5173-00]		Includes:	Includes:		1	PANHARD BLT KIT [529-5153-00]	Includes: 6 5/16-24 *7/8 BTN HD		
		1	UPPER TORQ TUBE SPCR	4	3/8-24 * 3" G8 HEX HD		Includes:	6	5/16 FLAT WASHER	
2	TORQUE ARM AXLE BKTS [530-5078-00]	2	TORQ TBE ADJ STRUTS	2 4	3/8 FLAT WASHER	1	5/8 MALE RH END w/ JAM	6	5/16-24 NYLOX	
		2	1/2 MALE LH END w/ JAM	4	3/8-24 NUT NYLOX	1	5/8 MALE LH END w/JAM	2	RE-ENFRC PLT	
1	NVA R. TA CRS BLT KIT	2	1/2 MALE RH END w/ JAM	8	3/8-16 * 1" G8 HEX HD	2	1⁄2-20 * 2 G8 HEX HD	0	PTIONS	
	[BOLT_KIT_025]	2	TORQ TUBE LWR SPCR	8	3/8-16 NUT NYLOX	4	1/2 WASHER SAE	S	HOCKS	
Includes:		2	1/2-20* 8" G8 HEX HD	2	RND TUBING INSERT	2	¹ /2-20 NUT NYLOX	Ai	LL-AMERICAN PNT	
2 RE-ENFRC PLT		4	1/2 SAE WASHER	SAE WASHER TORQ ARM CRS MBR		1	1 TA 2-LNK BLT KIT .		LL AMERICAN CRM	
12	2 5/16-24 * 7/8 BTN HD	2	1/2 -20 NUT NYLOX		[528-5104-00]		[BOLT_KIT_024]		BILLET ADJ C/O PLN	
12	2 5/16 FLAT WASHER	1	TA INSTL BLT KIT		Includes:		Includes: BILLET ADJ C/O P		ILLET ADJ C/O POL	
			[BOLT_KIT_020]	1	TORQ TBE CRS MBR [TORQUE_TUBE_CRS]	2	5/8-18 * 2 ¾ BTN HD	2-	LINK & TRK BAR	
12	2 5/16-24 NUT NYLOX		Includes:	1	TORQ ARM CRS BLT	2	5/8 NUT NYLOX	ST	TEEL	
1	1/2 -20*3 G8 HEX HD	1	¹ / ₂ -20 * 3" G8 HEX HD		KIT [BOLT_KIT_027]	2	¹ /2-20 * 3" G8 HEX HD	C	HROME	
2	¹ / ₂ SAE WASHER	1	¹ / ₂ -20 * 3 ¹ / ₂ " G8 HEX HD		Includes: 4 ¹ / ₂ SAE WASHER POLISHED		OLISHED			
1	1/2-20 NUT NYLOX G8	4	1/2 SAE WASHER	4	3/8-16 * 1" G8 HEX HD	2	1/2 -20 NUT NYLOX	S	WAY BAR KIT	
		1	¹ /2-20 NUT NYLOX	8	3/8 FLAT WASHER			Рі [4	LAIN 228-4854-00]	
		1	¹ ⁄2-20 NUT NYLOX JAM	4	3/8-16 NUT NYLOX			C. [4	HROME 28-4854-01]	

The car needs to be securely positioned and level as possible from side to side and on tall jack stands or preferably a hoist to facilitate removal of the old components and much easier installation of new components. Temporarily remove the rear seat to facilitate drilling through the floor for the reinforcing plate.

It is highly recommended that all components be fitted and installed first before painting or powder coating. The cars are 40 years old plus the under carriage can shift and move over time and minor adjustments may have to be made. On this car the left side spring hanger had shifted slightly. That is why the link bar bracket is slotted where the ½ inch bolt attaches the link bar to compensate for minor shifting.





8. Locating and Installing Coil-Over Cross-Member. The cross-member will only fit one way due to the taper of the frame rails. The cross-member is wider at the rear and narrower at the front plus the ½ inch hole in the 1½ square section mounts the panhard bracket on the right (passenger) side. Push the cross-member over the frame rails up tight against the frame rail floor flange and support with adjustable stands. Clamp a flat bar to the front face of the cross-member and measure level as pictured to the center of the ½ inch frame bracket hole 30¼ inches. Tap cross-member for or aft to get correct measurement. Repeat process on opposite side and double check both sides twice .
 9. Drilling Cross-Member Bracket Holes. Using a long 5/16 inch drill bit drill one hole and install a 5/16 in bolt to retain hole alignment. Do the same to the opposite side. Drill the remaining holes. Note: You will have to drill the inside center hole from the trunk area after you have partially installed the 6 hole reinforcing plate as pictured. Finish by installing the 5/16 inch button head bolts, washers and locknuts in desired direction.
10. Installing Transmission Cross-Member. The transmission cross-member is installed with the end angle tabs sitting on top of the front sub-frame connector bracket flanges with multiple holes for a variety of transmission applications. Using the 3/8 x 1 inch bolts, washers and locknuts, fasten the cross-member as per your transmission application as pictured.
11. Installing the Torque Arm Cross-Member. The Torque Arm cross-member is installed with the end angle tabs on the bottom side of the brackets that are welded to the sub-frame connectors with the driveshaft loop facing rearward. Install the 3/8 x 1 inch bolts, washers and lock nuts. Center the driveshaft loop in the tunnel before tightening bolts.



 $\frac{1962-67 \text{ Nova}}{1942 \text{ inches}; Axle flange to axle flange 54\frac{1}{2} \text{ inches}}$



13. Installing Two Link Brackets & Panhard Bracket.

The axle brackets are designed to slide over a 3 inch axle tube before the bearing flange housings are installed. If the bearing ends are already on the axle bracket then 3 inch ribs can be cut 90 degrees to the flat shock mounting face and re-attached after the bracket is tacked on. The brackets are positioned on $37\frac{1}{2}$ inch centers.

The flat rear surface of the axle bracket needs to be parallel with the flat surface of the front of a 9" or rear face on a 10/12 bolt axle (0 pinion angle).

The panhard bar bracket is installed onto the driver's side axle bracket. Place the complete axle onto a flat level surface that puts the rear face of the axle bracket on a vertical plane and prop it up to hold it in position. The bottom of the axle bracket must be touching your work bench. Using the drawing above, place the flat face of the panhard bolt bracket on a vertical plane to match the axle bracket face so the two are parallel. Using the drawing above, measure 5 39/64" from your work bench to the center of the panhard bar bolt hole. Use a c-clamp to hold it in place. Double check the measurement and tack weld it in place.

NOTE Make sure the panhard bracket stays 90 degrees off the axle housing.

14. Installing Torque Arm Tabs on Housing.
The torque arm tabs are welded on by using the supplied fixture tool. Bolt fixture to the lowest 2 third member bolts flat against the housing flange. Bolt on the two supplied tabs using the $\frac{1}{2}$ by $\frac{3}{2}$ inch bolt and with the longer tab to the passenger side of the housing. Bottom of tabs may need sanding to fit. Weld outside and wrap welds also to the inside.
Note Housing picture upside down for ease of welding tabs.
15. Welding Axle and Panhard Brackets.
Finish welding the axle brackets and the panhard bar bracket as pictured.
If an optional sway bar is being used the sway bar brackets are located on the front of the axle tubes at axle centerline on 33 inch centers.
16. Installing Pinion Support Brackets.
The pinion support brackets are installed next. Using the furnished fixture tool, using the three 3/8 by 24 nuts, bolt the fixture onto the top three studs of the third member housing with the locating tabs facing forward. Bolt the ¹ / ₄ inch laser cut brackets to the outside of the fixture tool using the two ¹ / ₂ inch bolts with the wider bracket on the passenger side and the shorter bracket on the driver side. Note; Some fitting may be required to get the bracket flush with the top of the third member. The distance between the 2 brackets should be 6.45 inches after welding. Because of the distortion from welding the housing will need to be straightened at this time.
The Torque Arm Slider Assembly. The Torque Arm is shipped with the slider assembly separate to facilitate packaging. The slider has pre- assembled with Teflon bushings and has been installed in
the Torque Arm to check for proper fit. We use anti-seize on the threads to prevent galling. When painting or powder coating the assembly, tape the threads on the slider and plug the hole in the Torque Arm tube.
Install the slider into the Torque Arm using anti-seize and be careful not to cross thread and tighten. I used a vise and a 12 inch crescent wrench to make sure it was tight.



Install the rear of the Torque Arm to the tabs on the bottom of the rear end housing using a $\frac{1}{2}$ inch by $\frac{31}{2}$ inch bolt, washers and nut. Lightly tighten.

19. Installing Pinion Adjustment Support Tubes.

The pinion support tubes have left and right hand rod ends to facilitate pinion angle adjustment. Adjust the tubes to approximately the same length with an equal amount of threads showing on each rod end. Install the tubes with the right hand rod ends on the inside of the top brackets using the ¹/₂ by 8 inch bolt, washers, 5.2 inch spacer in between

The left hand end of the tube is installed on the inside of the Torque Arm bracket with the spacer between the rod end and the Torque Arm tube. Install the 1/2 by 8 inch bolt through the bracket, rod ends, tube and spacers. Install Nylock nut and tighten. Now, tighten the nut on the

To adjust the pinion angle after installation is complete; the tubes can be rotated simultaneous clockwise to raise the pinion or counter-clockwise to lower the pinion. I adjusted the pinion one degree down from the drive shaft.

The link bar centers need to be adjusted to 23 1/8 inches. Accomplish this by turning the stainless ³/₄ inch adjustor in or out. Double check measurement after tightening jam

Install the adjustor end between the stock spring hanger bracket and the new installed link bar bracket. Install 1/2 x 3 inch bolt, washers and locknut and tighten.



21. Installing the Axle Housing/Torque Arm Assembly.

There is several ways to tackle installing the rear axle assembly. It is easier to assembly the whole unit on the floor and get several buddies to help lift. But when there is a weight issue, the coil-over shocks can be hung first then the bare housing can be lifted up and hooked to the coil-over's and then the link bars hooked to the axle brackets. Then the 3rd member installed. Then the torque arm slider assembly end is slid into the slotted bracket on the torque arm cross-member as picture then the rear of the arm is bolted to the housing and then the pinion support assembly is installed. The process is a little more difficult doing it in the car but there is less weight to fight.

22. Installing Coil-Over Shocks.

The top of the shock is installed first with a 5/8 washer on each side of the bushing, a $5/8 \times 5$ inch bolt and a 5/8 inch spacer mounted to the front cross-member. Leave lock nut off of the passenger side bolt.

The bottom uses a $5/8 \ge 5\frac{1}{2}$ inch bolt with a 1 3/8 inch spacer. Install the bolt in the desired height hole and tighten.

23. Installing Link Bar on Axle Bracket.

There are two positions on the axle bracket to mount the link bar depending on the ride height and purpose of your car. With the bar in the top hole the bar will be closer to level at ride height.

Position the rear of the link bar in the desired hole on the front of the axle bracket. The bracket sides may have pulled together during welding and will require to be spread slightly with a soft hammer. This is why everything is assembled first and fitted before paint or powder coating.

24. Centering Slider Shaft.

The slider shaft travels in and out very little but still needs to be positioned in the slots 6¹/₄ inches from the back of the wrench flats on the housing to the center of the sleeve with the bushing in it. This adjustment allows the slider shaft to be in the middle of its travel. Tighten the Nylock nut.







25. Installing Optional Sway Bar Assembly.

Assemble the sway bar assembly by first sliding the brackets with the $3/8 \ge 2\frac{1}{2}$ inch bolts and washers installed onto the sway bar as pictured, next slide the split urethane bushing over the bar and next the aluminum lock ring. Push the bushing into the bracket and leave lock ring loose. Attach brackets to the front side of the cross-member, attach washers, lock nuts and tighten. Attach rod end links using the $3/8 \ge 1\frac{1}{4}$ inch button head bolts as pictured. Center the bar, checking for clearance and push the lock ring against the bushing and tighten the set screw.

26. Installing Panhard Bracket & Adjustable Bar.

Install the panhard bracket on the right side of the crossmember over the 5/8 shock mounting bolt. Install the $\frac{1}{2}$ x 3 inch bolt in the outer hole and tighten securely. Attach the panhard bar as pictured using the $\frac{1}{2}$ x 2 inch bolts, washers and locknuts.

The bar has LH and RH rod ends. Turn the bar clockwise or counter clockwise to center the rear axle assembly.



The assembly completely installed less rear axles and brakes. All parts and assemblies have been fitted and installed. Now after components have been painted or powder-coated final assembly will be much faster and no tweaking will be necessary.

When the Torque-Arm suspension is totally installed and the car is on the ground and you have the coil-over height adjusted where you want; the panhard bar needs to be adjusted as close to level as possible by raising or lowering the right end of the bar on the 3 adjustment holes on the right side bracket.

The optional sway bar needs to be adjusted to neutral (no preload) with the driver in the car by adjusting one of the rod end links connecting the sway bar to the bracket on the axle housing. This allows the sway bar to exert the same amount of control on both left and right hand turns.

No returns or exchanges without a RMA#.

Packages must be inspected upon receipt & be reported within 10 days.

If you are missing parts from your kit, TCI Engineering will send the missing parts via FedEx or U.S. mail ground. Returned packages are subject to inspection before replacement/refund is given.(Some items will be subject to a 15% restocking fee)

Thank you for your business!



