

X-Joint Performance Upper Arm Instructions

Toyota 4-Runner 2wd/4wd 03-21 | FJ Cruiser 2wd/4wd 07-14

PARTS SUPPLIED

QTY	Description	ID
8	Polyurethane pivot bushings	2
8	Large flat washers (plated)	3
4	7/8" od x 9/16" id x 2.335" sleeves	1
4	90 deg. zerk grease fittings (self tapping)	6
2	M14 x 1.50 steel nyloc nuts	5
2	M14 flat washers	4
2	10-32 x 3/4" steel SHCS allen bolts	7
4	10-32 stainless flat washers	8
2	10-32 steel nyloc nuts	10
2	1/4" stainless rubber insulated clamps	9
2	X-joint press-on caps	14
2	X-joint cap o-rings	15
2	X-joint hardware kits (zerk fitting, castle nut and cotter pin)	11-13
4	Bushing grease packets	
4	Camburg 8.5" stickers	

Thanks for purchasing a set of our Camburg X-joint performance upper a-arms for your vehicle. Please follow all instructions. If you are not installing these yourself have a qualified shop do so. These arms are designed for 1-3" of lift from coilovers and to be used with stock OEM spindles or Camburg performance spindles. These are NOT designed to be used with cheap spacer type lifts. Make sure to check the parts list to make sure you have every component prior to starting. Camburg Engineering has made every attempt to insure you receive the highest quality components in the most complete manner. This is a guide to help you through the process with recommended torque specs. It's your responsibility to ensure parts are being installed correctly using the correct tools and procedures.

Tools & Supplies Required

Eye protection | Jack | Jack Stands | Needle nose pliers
2-3 lb. mini sledge hammer | Rubber mallet | 8mm socket
19mm socket & wrench | 22mm socket | 5/32" allen wrench
3/8" wrench | 1/4" wrench | Torque wrench | Air saw
Brake cleaner | Grease gun | Red loctite

1.0 Setup

Park the vehicle on level ground and set the parking brake and chock both rear wheels. Jack up the front end from the chassis until the front tires are off the ground. Place jack stands under the front frame rails and set down. Make sure the vehicle is supported correctly and the front tires are still off the ground. Place the jack under the driver side lower arm and raise the tire 1/2", then remove the wheel while keeping jack under lower a-arm to support the suspension. Read these instructions start to finish before moving forward and review diagrams.

2.0 Removal

Using needle nose pliers, remove the cotter pin from the upper ball-joint at the spindle. Using a 19mm socket, loosen the castle nut but do not fully remove. With a mini sledge hammer, strike the top of the spindle numerous times to release the ball-joint tapered stud. This can be a little difficult since it's a press fit, heating up the spindle to get it to expand will help. Once the ball joint releases from the spindle, then remove the castle nut. Using a 19mm socket & wrench, loosen and remove the OEM upper a-arm bolt. Due to the length of the bolt it can be difficult to remove. You may need to bend or trim the inner sheet metal for clearance. On newer models you may need to cut the bolt in half and replacing with new OEM bolts available through us or any Toyota dealership. Upon installation we change the orientation of the bolt so it's no longer a problem removing/installing in the future. Make sure to position & support the spindle so that it doesn't pull on the brake line and on 4wd models that it doesn't pull out the inner CV or strain the CV boots and axles. Remove the stock upper arm.

3.0 Pre-installation

Using an 8mm socket, install the straight grease zerk fitting into the top of the X-joint. Do not over tighten. Using a 1/4" wrench install the self-tapping zerk fittings into the Camburg arms. Do not bottom out the fittings into the arms. Position them pointing outward for grease gun access.

Now press the polyurethane bushings into the arms. Using the supplied bushing grease, apply grease onto the OD of the inner pivot sleeves and press into the bushings. Wipe excess grease onto outer bushing face and apply additional grease if needed. See diagram for reference.

4.0 Installation

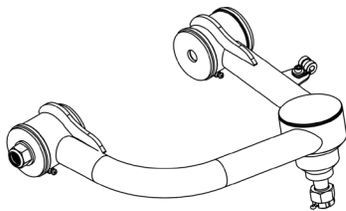
Install the driver side Camburg upper arm to the frame using the OEM M14 bolt with four of the supplied zinc-plated washers on either side of the polyurethane bushings. Install the bolt opposite from the factory orientation so the bolt head will be at the back of the arm and the nut at the front of the arm. To insure you're installing the correct arm, the zerk fittings will be pointed downward, pivot gussets are on top and the longer a-arm tube towards the front of the vehicle. With the bolt pushed all the way through clean the threads using brake cleaner and install the supplied M14 washer and M14 nyloc nut with red loctite. Using a 19mm wrench and 22mm socket torque to 85 ft/lbs. See diagram for reference.

Cycle the arm up and down to make sure there are no clearance issues. Prior to installing the X-joint stud into the spindle, make sure the spindle taper is clean and free of debris. Swing down the upper arm so the x-joint stud inserts into the spindle. Using a 19mm socket torque to 85 ft/lbs. Do not over-tighten or use an impact gun. Install the new cotter pin through the castle nut. You may need to slightly tighten to align the castle nut slot to the hole in the X-joint stud.

Using the supplied 10-32 hardware and rubber clamps, attach the speed sensor wire to the backside of the upper arm using a 5/32" allen and 3/8" wrench. Make sure to route the wire so that it has proper clearances and tension.

Now you need to grease the X-joint, if not damage will occur. Using a grease gun with high quality hi-temp lithium complex grease, slowly pump grease into the joint making sure not to over grease or over pressurize.

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Lastly install the X-joint cap by first installing the supplied o-ring into the caps groove. Then apply a small amount of grease to the inside of the top of the upper arm cup. Use the supplied 30# fishing line and insert 2" of it into the upper arm cup. This will be used to release the trapped air as the cap is pressed on. Position and center the cap over the cup with the Camburg logo in your desired position. Cover the cap with a rag to protect the finish and use a rubber mallet to tap the cover in if not by hand. Make sure to apply even pressure so that it presses in straight. When the cap is fully seated and you hear the air escape, pull the fishing line out and make sure the cap is tight to the cup. Twist the cap a few degrees to the right and left to help seat the cap and o-ring. Periodically check the caps to make sure they are fully seated after off-road use.

Repeat steps 1 through 4 to install passenger side arm

5.0 Alignment

You will need to have your vehicle aligned by a qualified shop. Additional caster is built into the Camburg arms to correct alignment issues that are inherent with lifting the vehicle. Have your alignment shop increase/max out positive caster, then set camber and toe to factory OEM specifications. Having an increase in caster helps with straight line stability and cornering precision for performance driving on and off-road.

6.0 Maintenance & Care

Over time the pivot bushings will also need to be cleaned and lubricated. Use grease that's designed specifically for polyurethane bushings. Not using the correct grease can cause the bushings to squeak abnormally and wear faster. The best method to grease the bushings is to remove the arms from the vehicle, disassemble, clean and lubricate. When using a grease gun, do so slowly. Most grease guns operate at 1500+ psi. and can damage the bushings applying too much pressure too fast. Neglecting care and upkeep will wear parts out faster.

We recommend greasing the poly bushings and X-joints 1-2 times per year or every 6-10k miles depending on use.

Inspect and re-torque all hardware and components after 500 miles and whenever using the truck off-road.

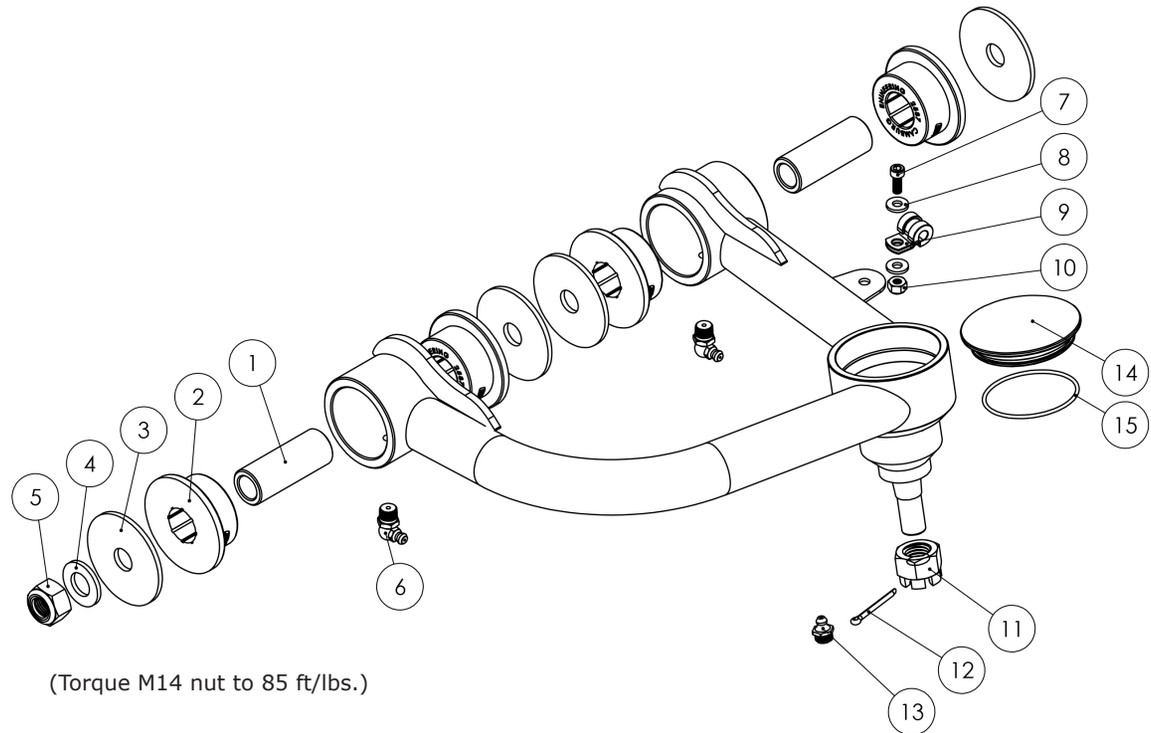
Notes

Recommended tire size: 285/75/16 or 285/70/17

Recommended wheel size: 16-17" x 8-9"

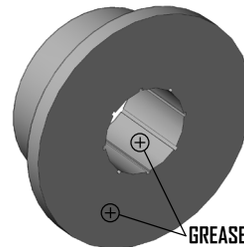
Maximum wheel backspacing = 4.75" (with larger tires than stock)

Stock wheels and tires will fit "as is"



(Torque M14 nut to 85 ft/lbs.)

(Torque castle nut to 85 ft/lbs.)



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