



TRAXXAS JATO 3.3 ROLL CAGE KIT

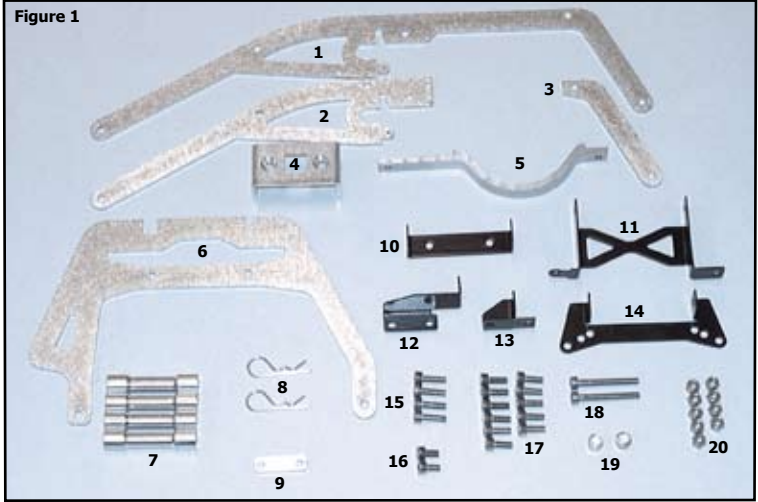
22601 N. 17th AVE.
SUITE 120
PHOENIX, AZ 85027
PHONE 480.609.7233
FAX 480.3159713
WWW.RC-SOLUTIONS.COM



22601 N. 17TH AVE., SUITE 120
 PHOENIX, AZ. 85027
 PHONE 480.609.7233
 FAX 480.3159713
 WWW.RC-SOLUTIONS.COM

TRAXXAS JATO 3.3 ROLL CAGE KIT

Read these instructions and review the photos before you start. Use your factory owner's manual for reference. You will need a 2.0mm and 2.5mm allen driver, needle-nose pliers, and medium strength thread lock compound, such as Loctite blue. Most bodies will need to be modified to fit around the cage. A razor knife or rotary cutting tool such as a Dremel, is needed for these modifications.



- | | |
|--------------------------|--|
| 1. RIGHT RAIL | 12. CAGE MOUNT 3 |
| 2. LEFT RAIL A | 13. CAGE MOUNT 4 |
| 3. LEFT RAIL B | 14. CAGE MOUNT 5 |
| 4. STARTER BRACKET | 15. (4) M3x10 SHCS
(Socket Head Cap Screws) |
| 5. POWER CURVE | 16. (2) M3x6 SHCS |
| 6. HOOP | 17. (11) M3x8 SHCS |
| 7. (4) LONG CAGE SPACERS | 18. (2) M3x25 SHCS |
| 8. (2) BODY CLIPS | 19. (2) ROUND CAGE MOUNT SPACERS |
| 9. FLAT CAGEMOUNT SPACER | 20. (9) M3 LOCK NUTS |
| 10. CAGE MOUNT 1 | |
| 11. CAGE MOUNT 2 | |

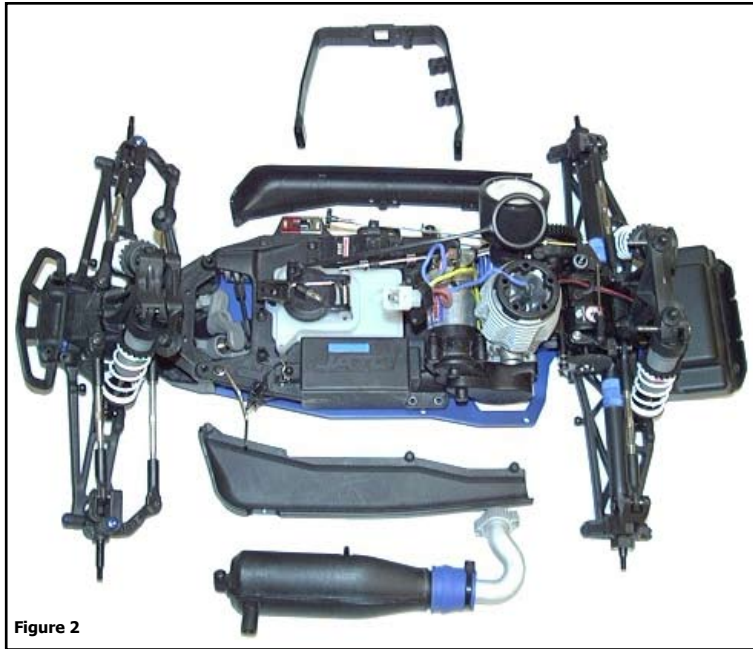


Figure 2

1. Remove the body, wheels, exhaust pipe, side guards and roll bar as shown in *Figure 2*.



Figure 3

2. Remove the front shock tower by removing the three screws at the tower base and the lower shock

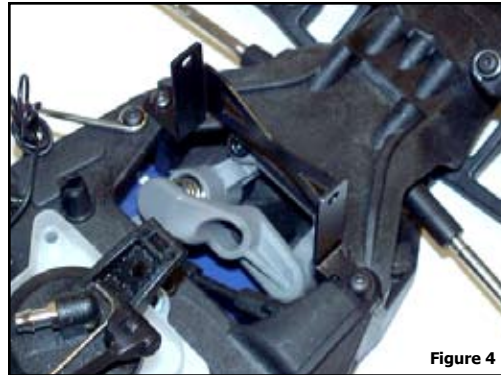


Figure 4

mount screws. Attach *Cage Mount 1* to the back of the shock tower, using the original body mount screws, as shown in *Figure 3*.



Figure 5

3. Attach *Cage Mount 2* to the upper chassis plate, using the 2 screws as shown in *Figure 4*. Leave these two screws slightly loose.

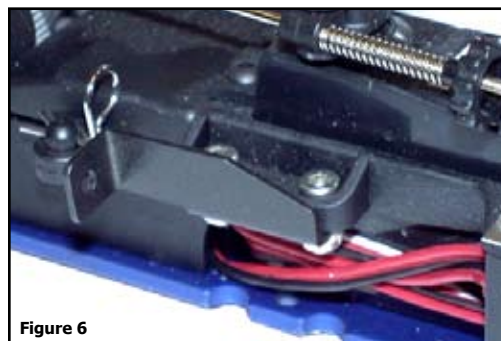


Figure 6

4. Replace the front shock tower, making sure that the tabs of *Cage Mount 1* go inside the tabs of *Cage Mount 2*, as shown in *Figure 5*.

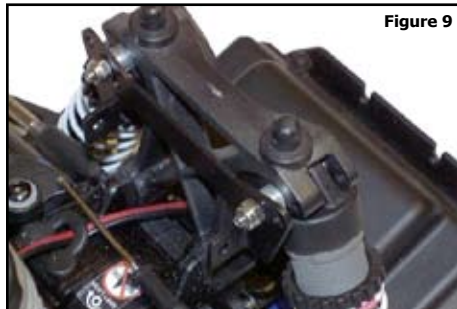
5. Attach *Cage*



Mount 3 to the left-side rollbar mount tab as shown in Figure 6. Put Cage Mount 3 on the underside of the rollbar tab, and secure with M3x8 SHCS and M3 Lock Nuts.



6. Place the Flat Cagemount Spacer into the left rollbar mount tab, as shown in Figure 7.

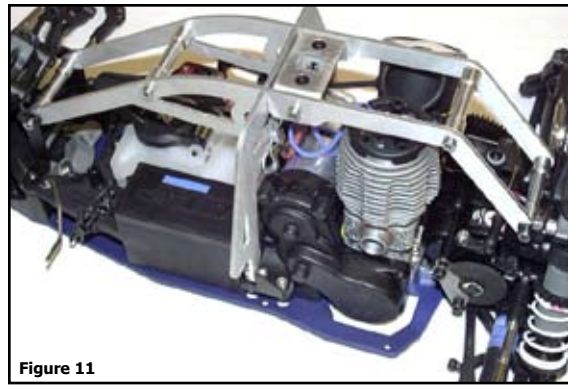
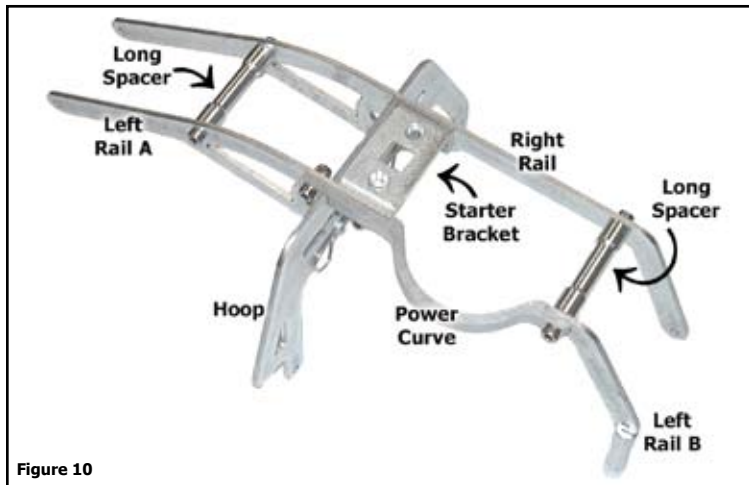


7. Install Cage Mount 4 on top of the flat Round Cagemount Spacer, with M3x10 SHCS and M3 Lock Nuts, as shown in Figure 8.

8. Remove the original rear shock mount screws, and replace them with

the supplied M3x25 SHCS. Place the Round Cage Spacers on the screws, then attach Cage Mount 5 with M3 Lock Nuts, as shown in Figure 9.

9. Assemble the cage as shown in Figure 10. Fit the Right Rail and Left Rail A into place on the Hoop and secure with Body Clips. Install a Long Cage Spacer with M3x8 SHCS in the front position. Attach the Power Curve to Left Rail A with an M3x10 SHCS and Lock Nut. Attach Left Rail B to the back of the Power Curve with an M3x10 SHCS into another Long Cage Spacer as shown. Mount



the Starter Bracket with M3x6 SHCS. Use medium strength thread lock compound on metal-to-metal screws.

10. Attach the starter plug to the underside of the Starter Bracket, using the original flat-head screws. There will be a gap of about 1/8" between the black plastic part and the bracket. Fit the cage into place, and install the last two Long Spacers. Attach the Hoop against the back side of Cage Mount 3, and against the front side of Cage Mount 4 with M3x8 SHCS and Lock Nuts. Tighten the upper chassis plate screws holding down Cage Mount 2. Replace the side guards, pipe and wheels.

11. Modify the body with a hobby knife or rotary cutting tool as shown in Figure 12. Enlarge the opening over the engine for the cage. Make two notches in the roof for the cage rails, and widen the starter plug hole. Attach the body to the original body mount tabs with body clips. **Now go play!**

Check out www.rc-solutions.com for all our R/C products.

NOTES:

1. This roll cage adds strength and protection to your Jato 3.3, but it is not indestructible. It will bend from some impacts, especially crashing on asphalt or concrete. Always drive the truck with a body on. Crashing with a body allows the truck to slide along the ground. Crashing without a body results in the cage digging in and "grabbing" to the ground, which is much more likely to bend the cage.

2. All items returned to RC Solutions for credit will be charged a 10% restocking fee.

