



LOSI STRIKE ROLL CAGE KIT

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Read these instructions and review the photos before you start. Use your factory owner's manual for reference. You will need standard and metric allen drivers, needle-nose pliers, and medium strength thread lock compound, such as Locktite blue.

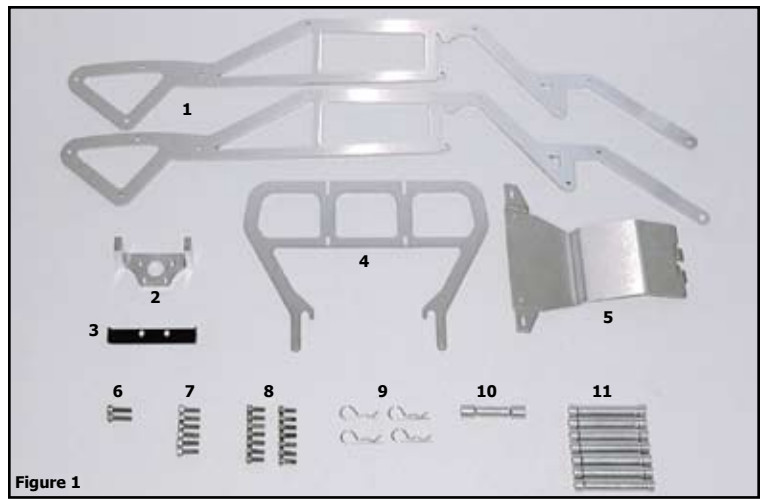


Figure 1

- | | | | |
|-----------------------------------|---------------------------------------------------|----------------------------------|-----------------------------|
| 1. (2) CAGE RAILS | 4. (1) CAGE HOOP | 7. (6) 4-40 X 3/8 SHCS | 10. (1) SHORT SPACER |
| 2. (1) CAGEMOUNT 1 (Front) | 5. (1) SKIDPLATE | 8. (14) M3 X 8 SHCS | 11. (7) LONG SPACERS |
| 3. (1) CAGEMOUNT 2 (Rear) | 6. (2) M3x12 SHCS (Socket Head Cap Screws) | 9. (4) HAIRPIN BODY CLIPS | |

1. Remove the body and prop the car on a block to hold the wheels off the ground. Remove the four flat-head screws from the front of the chassis pan. Install *Cagemount 1 (Front)* with four 4-40 x 3/8 socket head cap screws, as shown in *Figure 2*.

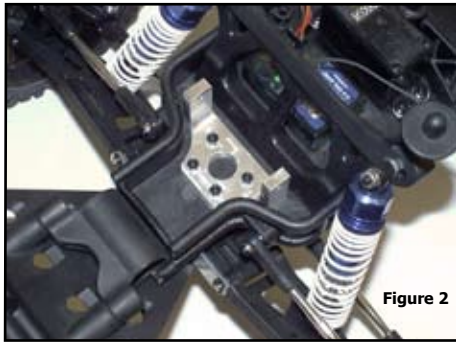


Figure 2

2. Remove the speed control for access to the two screws on the rear shock tower. Remove these two screws and use them to attach *Cagemount 2 (Rear)* as shown in *Figure 3*. Re-attach the esc.

3. Assemble the roll cage as shown in *Figure 4*. The *cage rails* have a slight bend in them to widen in the back. Hold the two *rails* parallel and fit the *hoop* into place. Lock the *hoop* into position with two *body clips*. Attach six of the *long spacers* as shown with *M3x8 SHCS* and blue threadlock.

4. Put the cage in place as shown in *Figure 5*. Fit the *rails* outside *Cagemount 1 (Front)*, and inside *Cagemount 2 (Rear)*. Attach the cage to *Cagemount 1 (Front)* with *M3x12 SHCS* into the *short spacer*. Remove two screws on the rear bumper brace, and use them to secure the back of the *cage*. Attach the *cage* to *Cagemount 2 (Rear)* with *M3x8 SHCS* into the last *long spacer*. Use needle nose pliers to help hold the *spacer* in place until the screws are in.



Figure 3

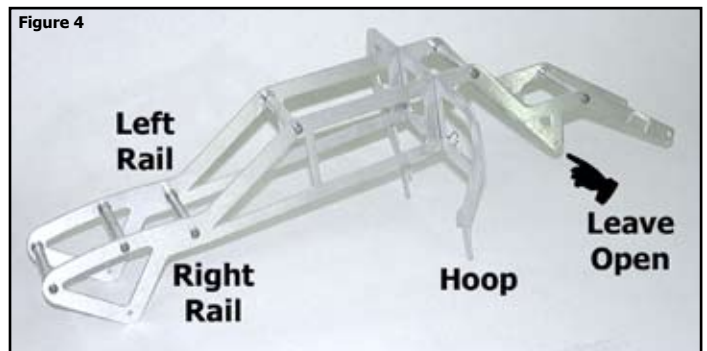


Figure 4

5. Flip the truck over to attach the *skidplate*. Slip the *skid tabs* into the back of the chassis and fit the *hoop tabs* through the *skid*. Attach the *skidplate* with *body clips* into the *hoop*, and 4-40 x 3/8 SHCS into the existing holes in the chassis. Installation is complete and you are ready to go! Batteries slip in between the cage rails. The body will fit with no alterations required.

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



Figure 5

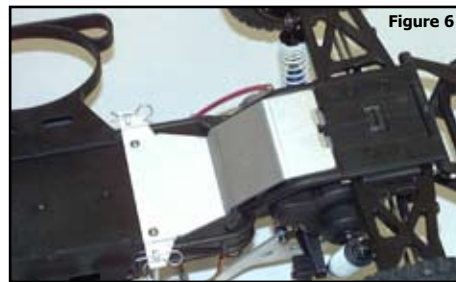


Figure 6

NOTES:
1. This roll cage adds strength and protection to your Strike, 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.