



22601 N. 17th AVE.
SUITE 120
PHOENIX, AZ 85027
PHONE 480.609.7233
FAX 480.315.9713
WWW.RC-SOLUTIONS.COM

LOSI MINI T ROLL CAGE KIT

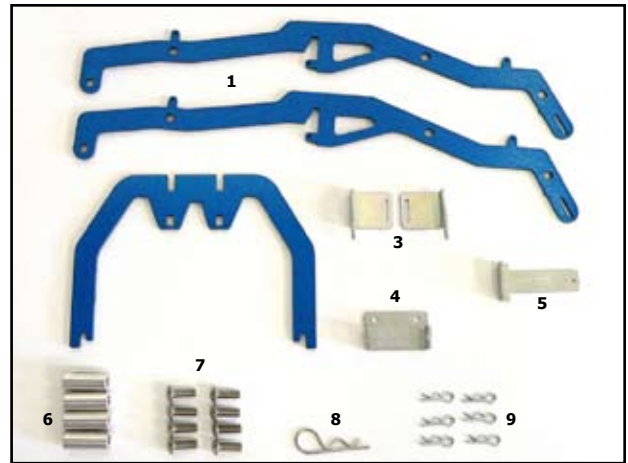




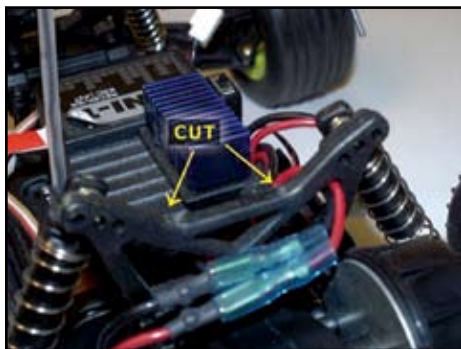
22601 N. 17TH AVE., SUITE 120
PHOENIX, AZ. 85027
PHONE 480.609.7233
FAX 480.3159713
WWW.RC-SOLUTIONS.COM

LOSI MINI T ROLL CAGE KIT

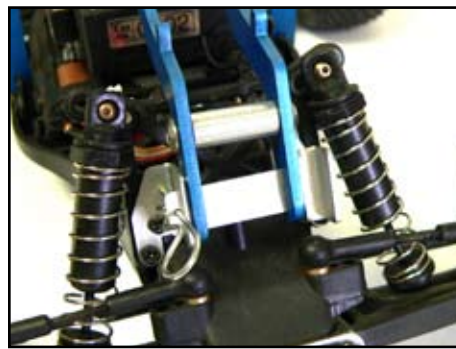
The RCS Mini-T cage is a unique design that flips up like a funny car for fast battery changes. It installs easily and stock bodies fit with no alterations. Read these instructions and review the photos before you start. You will need the following tools: A small Phillips screwdriver, a 2.5mm ball-tip allen driver, needle-nose pliers and medium strength thread lock compound such as Loctite blue.



- | | |
|--------------------------|--|
| 1. (2) CAGE RAILS | 6. (4) CAGE SPACERS |
| 2. CAGE HOOP | 7. (8) M3x8 BHMS
(Button Head Machine Screws) |
| 3. (2) FRONT CAGE MOUNTS | 8. LARGE BODY CLIP |
| 4. REAR CAGE MOUNT | 9. (6) SMALL BODY CLIPS |
| 5. HOLD-DOWN TAB | |



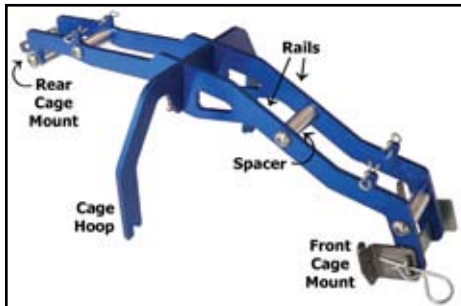
1. Remove the body. Remove the front and rear body mount posts by cutting or grinding them off, as shown in *Figure 2*.



2. Assemble the roll cage with *Spacers*, *M3x8 BHMS*, and (2) *Small Body Clips* as shown in *Figure 3*. Use medium strength thread lock compound on these screws. Attach the *Rear Cage Mount* bracket with (2) *M3 x 8 BHMS* as shown. Leave these screws slightly loose.

may need adjustments to clear the roll cage. Use a hobby knife, body scissors, or a rotary tool to make these modifications as needed. Attach the body with (4) Small Body Clips.

Now go play!



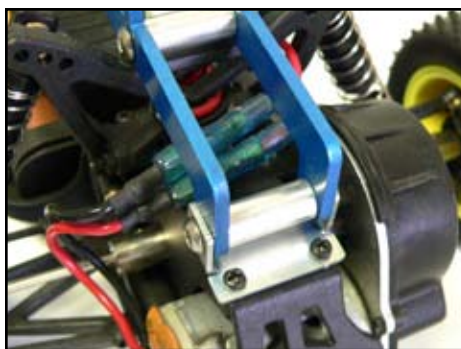
3. Attach *Rear Cage Mount* to the gear-box using the (2) stock motor shield screws as shown in *Figure 4*.

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

NOTES:

1. This roll cage adds strength and protection to your Mini T, 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 "sticking" 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.



4. Attach the (2) *Front Cage Mount* brackets to the front shock tower with the shock tower screws

as shown in *Figure 5*. Leave the screws slightly loose. Lower the cage into place between the cage mount brackets, then tighten the shock tower screws. Slide the tab into place to lock the cage down and secure it with the *Large Body Clip* as shown.

5. Modifying the body. Stock bodies need no alterations other than slightly enlarging the mounting holes. Other bodies

