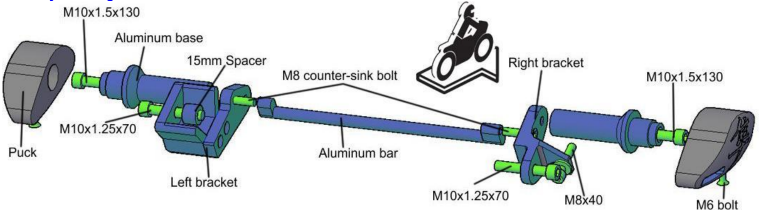
N60-8

Congratulations! You have just purchased a set of **T-Rex Racing** Frame sliders. We are a US company headquarter in Dallas, Texas. These frame sliders have been designed to minimize the damage to your sport bike in the event of a fall or tip over. They are the strongest possible design that we created. They can absorb about 50% more impact than the direct-bolt on sliders since the brackets take most of the impact onto themselves and transfer only a small portion to the frame. Whereas the direct bolt-on sliders transfer the entire impact onto the frame. The brackets are made of aircraft grade 6061-T6 aluminum alloy and anodized using Japanese dies and treatment process. The color are UV-treated and fade-resistant. The slider pucks are made of UHMW-PE, a tough type of plastic used in many industrial ball bearing and conveyor application. They are made solid, not hollowed out in the center like those of competitors. They are machined and shaped to flow with the bike instead of the old-fashioned round puck sticking out from the fairing. The pucks are also wider which in turn allow 30-80% increase in contact surface and strength. The bolts are made of strongest grade 12.9. We carry all the replacement parts for the sliders. Please feel free to email us at <u>customerservice@t-rex-racing.com</u> or call 972-243-7868 if you have any question.

<u>Important</u>: T-Rex Racing requires that this product to be installed by a certified technician. It is important that manufacturer torque specification is applied correctly to all the bolts involving with the installation. Please refer to the service manual for exact number. <u>Medium strength thread-lock compound</u> is highly recommended for use on the bolts involved with the installation. All screws, bolts, and nuts need to be checked after driving the first 20 mile (or 30km) to ensure that all are tightened properly. Check for any sign of looseness or irregularity. If found, do not use the system. Contact us promptly. Maintain the speed limit. Note that this online instruction is the most updated version and take precedence over the printed version.

Installation Instructions:





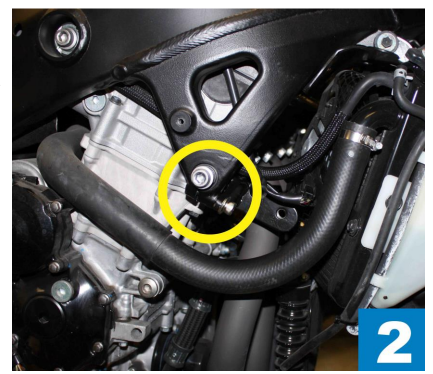
Video Installation: https://youtu.be/yJsfBfdpM9g



- 1. Remove the pucks from the aluminum bases; remove the aluminum bases from the brackets.
- 2. Remove the fairing on both sides of the bike.
- 3. Start with the left side. Remove the stock engine bolt at circled location in the picture 1.
- 4. Install the left bracket by using the bolt and spacer as shown in the diagram above. Tighten the bolt to manufacture's specification. In general there is about 30-35ft for 10mm bolt. Please check your manual for exact number.
- 5. Attach the aluminum bar onto the left bracket. Hand-tighten the M8 counter-sink bolt.
- 6. Move to the right side and remove the bolts at circled location in pic 2.
- Pull out the stock spacer and install the right bracket by using the bolts as shown in the diagram above.
- 8. Tighten the M8 counter-sink bolts on the bar to about 12 ft/lb.



- 9. Tighten the engine bolts to manufacture's specification. In general there are about 12-15ft/lb for 8mm bolt, 30-35ft/lb for 10mm bolt. Please check your manual for exact number.
- 10. Reinstall the fairing.
- 11. Install the aluminum bases onto the brackets by using the M10 bolts. Tighten the bolts to about 30ft/lb.
- 12. Attach the pucks onto the aluminum bases and tighten the M6 bolts to about 5ft/lb. Tip: you can rotate the pucks angle by rotating the aluminum bases.





www.T-Rex-Racing.com

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We will work with our attorney, The law office of Daniel Swayze, in Plano TX and our eBay account manager to actively enforce our rights. eBay will remove copyrighted products and suspend respective sellers

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