

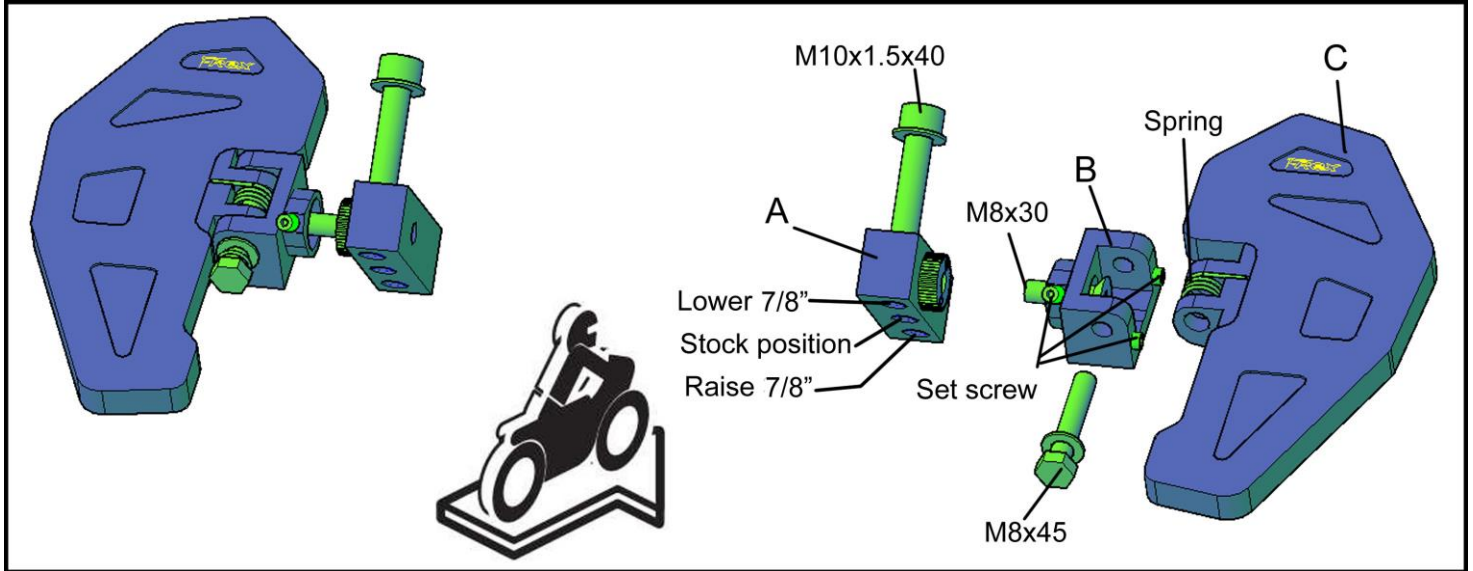
N27-18FB

Congratulations! You have just purchased a set of T-Rex Racing floor boards. We are a US company headquarter in Dallas, Texas. The floor boards 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. All anodized dies will fade under the direct sunlight overtime but ours will last more than twice as long our competitors'. Please feel free to email us at customerservice@t-rex-racing.com or call 972-243-7868 if you have any question.

Important. 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. **Medium strength thread-lock** compound 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. ***Please keep in mind that when you add "any" extra items to your bike that makes it closer to the ground, you can't lean the same way you used to and expect nothing to touch.***

Installation instructions:

Lay-out Diagram



Video Installation: <https://youtu.be/Is41Oo9RaDQ>

1. Remove the stock foot pegs on the bike.
2. Start on either side. Separate part B and C by removing the M8x45 bolt.
3. Install part A on the bike by using the M10 bolt. Tighten the bolt to about 35ft/lb.
4. Adjust the angle of part B and tighten the M8x30 bolt to about 15ft/lb. Tighten the set screw also.
5. Reinstall the part C onto part B and tighten the M8x45 bolt to about 12ft/lb. Adjust the angle of part C by adjust the set screw.
6. Perform the same steps for other side.

www.T-Rex-Racing.com

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Disclaimer:

The purchaser and user of this product releases T-Rex Racing, Inc., its distributors and resellers of any liability pertaining to installation and uses of the purchased parts. This liability includes but not limit to personal injury, vehicle and property damages, lost business, direct or indirect expenses accrued or associated with the installation and use. Purchaser recognizes that any alteration or modification to the vehicle may increase the risk of injury, accident or vehicle damage. Follow your bike manufacturer's recommendation and inspect your bike for any sign of looseness or irregularity before each ride. This product does not guarantee that it will protect you or your bike in case of a fall, a tip over or drop.

If you have any suggestion for improvement or an idea for new product please email us at customerservice@t-rex-racing.com or call us at 972-243-7868.