Threaded Steel Inserts

Covers Part #5339

Apply blue thread locking compound to the threads before installing the insert into the end of the Tubes. Insert a 2mm hex wrench in the cross-hole of the insert and use a 7mm flat wrench on the hex portion of the Tube to tighten.

Do not over tighten.

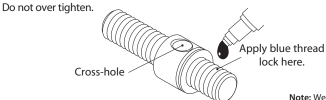


1-888-TRAXXAS, e-mail: support@Traxxas.com



Covers Part #5339

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Note: Wear eye protection for safety. Form 5339INST 051031

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Covers Part #5339

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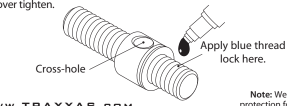
1-888-TRAXXAS, e-mail: support@Traxxas.com

Note: Wear eye protection for safety. Form 5339INST 051031

Threaded Steel Inserts

Covers Part #5

Apply blue thread locking compound to the threads before installing the insert into the end of the Tubes. Insert a 2mm hex wrench in the cross-hole of the insert and use a 7mm flat wrench on the hex portion of the Tube to tighten. Do not over tighten.



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Note: Wear eye protection for safety. Form 5339INST 051031

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protection for safety. Form 5339INST 051031



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Threaded Steel Inserts

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