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Subject: Re: 4pi flat pack, Rhino Line  
Posted by [jtwrace](#) on Wed, 09 Sep 2020 18:53:47 GMT  
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So the little teeth on the Tee Nut are obviously meant to penetrate the substrate - MDF in this case. If you hammer them in, the teeth get bent and mangled and usually cause more harm than good and also put the Tee Nut in crooked which can lead to cross-threaded bolts. That is a nightmare!

So using those grade 5 bolts and washers you "draw" the Tee Nut up into the substrate. DO NOT tighten too tight, just enough to squeeze the extra PL out and hold it. Remember: The PL is really what is holding the Tee Nut, not those goofy teeth. I personally like to leave the bolts in for 48 hrs to make absolute certain the PL has fully cured.

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### File Attachments

1) [t nut bolt 24 hrs.JPG](#), downloaded 573 times

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