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## Administration


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## Twin Screw Installation

Modified on Sunday, 01 February 2015 11:33 PM by [mpieler](#) Categorized as [Extrusion Hints](#)   
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Twin screw installation  
Vol. 23 #2, Oct. 1996


Treat Never Seize like gold. Use sparingly on shafts and remove any excess from between elements.

Too much Never Seize will leave enough of a gap between elements to allow polymer to penetrate under elements along the shaft; in effect, making it more difficult instead of easier to change elements.

See also:

- [Shaft leakage](#)
- [Turnaround delays](#)
- [Twin scale up](#)
- [Twin screw changes](#)
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