

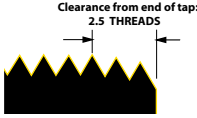

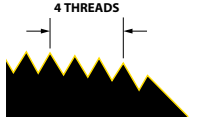














THREDFLOER SERIES

<p>MINIATURE</p>		<p>Offer significant advantages compared to extremely small cutting taps: greater tap strength, chipless tapping, better tap life, and better thread gaging.</p>
<p>BOTTOM (B)</p>		<p>For blind holes with Clearance Male Center (FT. PT.) Removed</p> 
<p>PLUG (P)</p>		<p>For thru holes</p> 
<p>ONE THREAD LEAD (OTL)</p>		<p>For blind holes with Limited Clearance</p> 
<p>HIGH PERFORMANCE (HP)</p>		<p>Made from premium powdered metal tool steel for toughness and wear resistance. Have a unique forming lobe geometry to provide superior results in difficult materials to tap. (Bottom and Plug)</p>
<p>MATERIAL SPECIFIC TAPS DIECAST (HP)</p>		<p>Designed for DIECAST ALUMINUM. Made from premium powdered metal for added tool life. Have extra lube grooves for better lubrication during tapping and Bal-Plus coating for lubricity and wear resistance. (Bottom and OTL)</p>
<p>STEEL (HP)</p>		<p>Designed for STEEL. Made from premium powdered metal for added tool life. Have extra lube grooves for better lubrication during tapping and TiCN coating for lubricity and wear resistance. (Bottom and OTL)</p>
<p>STAINLESS (HP)</p>		<p>Designed for STAINLESS STEEL. Made from premium powdered metal for added tool life. Have extra lube grooves for better lubrication during tapping and Super TiN coating for lubricity and wear resistance. (Bottom and OTL)</p>
<p>EXTENSION</p>		<p>Bottoming style taps for extra reach applications.</p>
<p>SCREW THREAD INSERT (STI)</p>		<p>Bottoming style taps for holes requiring Screw Thread Inserts (STI).</p>
<p>DIN</p>		<p>Bottoming style taps to DIN standard blank dimensions.</p>
<p>JAPANESE INDUSTRIAL STANDARD (JIS)</p>		<p>Bottoming style taps to JIS standard blank dimensions.</p>
<p>PIPE</p>		<p>NPT, NPTF, NPS, NPSC, NPSM, NPSF</p>
<p>IN-LINE STUB</p>		<p>Bottoming style stub taps for sheet metal in-line tapping devices.</p>

Note: Almost all In-Stock taps can be modified by adding coolant thru, extra lube grooves, relieved shanks, and material specific surface coatings