








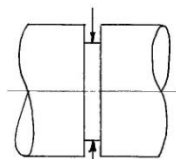
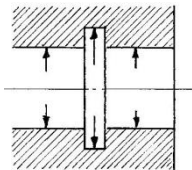
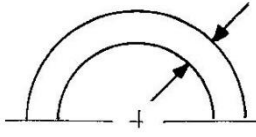
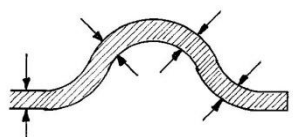


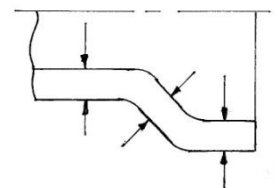
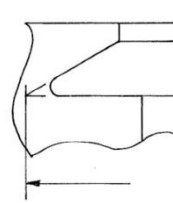
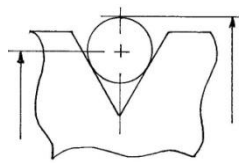
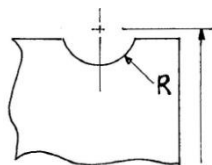
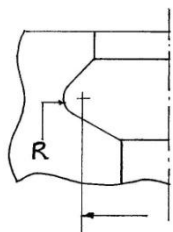
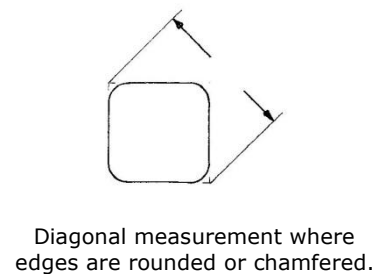
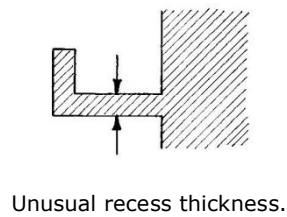
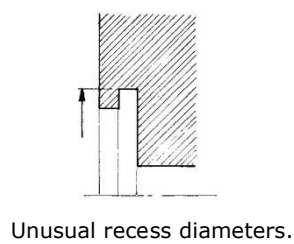
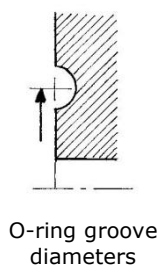
FMS MEASUREMENT INSERTS MADE TO ORDER

These are examples of measurement inserts made for special and/or specific tasks.

 <p>External thread pitch diameter inserts but 6mm thick instead of the standard 2mm.</p>	 <p>Internal pitch diameter inserts for a specific pitch.</p>  <p>External pitch diameter inserts for specific pitches.</p>	  <p>Internal pitch diameter insert for a specific, fine pitch.</p>	  <p>Special inserts for measuring specific O-ring grooves.</p>	 <p>Special inserts for a specific recess.</p>  <p>Special inserts for a deep external recess.</p>
<p>Please note that when a single insert is referred to as "inserts" then it is because inserts are two as in a pair.</p>				

The following are a few examples of the measurement tasks FMS inserts can measure. Email us a copy of the drawing or a sketch and we will give you a price and delivery time.

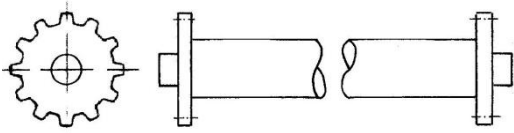
			
<p>External recesses. Specify recess width and depth.</p>	<p>Internal recesses. Specify hole diameter, recess depth and distance from end.</p>	<p>Wall thickness. Holes as small as $\varnothing 3\text{mm}/0.12''$</p>	<p>Wall thickness on curved walls.</p>



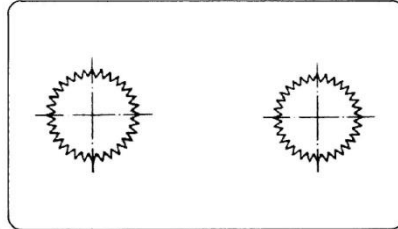
Do any of these look familiar?

FMS MEASUREMENT INSERTS MADE TO ORDER

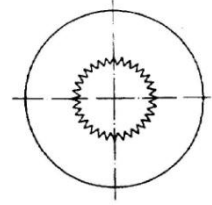
Spline Go/No-Go Gauges



Go/No-Go for internal spline

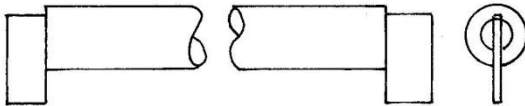


Go/no-Go for external spline

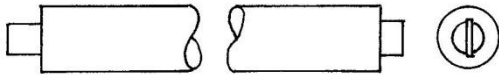


Go or No-Go for larger external spline

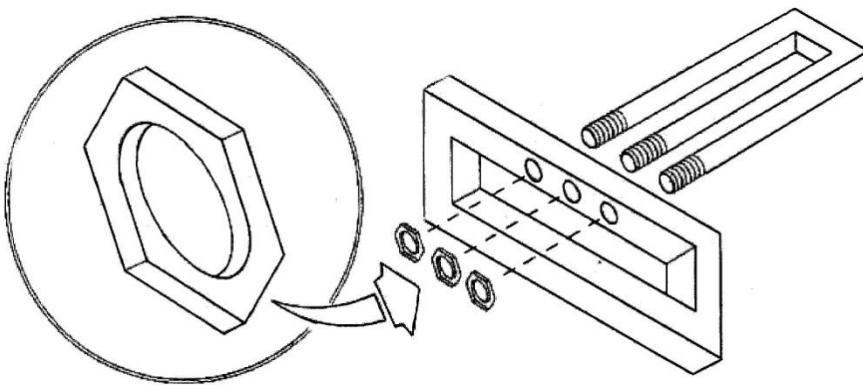
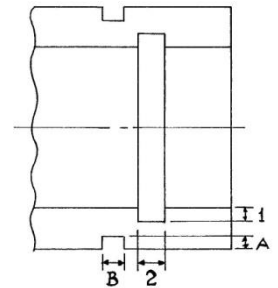
Recess Go/No-Go Gauges



Go/No-Go for internal recess width. Specify depth and width (1 and 2)



Go/No-Go for external recess width. Specify depth and width (A and B)



Never forget that just because it can be drawn doesn't mean it can be made or measured.