## Fowler

## Thread Triangles \& Angle Block Sets



- Thread Triangle \#52-603-303


A Angle Block Set \#53-666-000
> \#52-603-303-Fowler's new Thread Measuring Triangles check class of threads on all $60^{\circ}$ threads. Perfect for checking thread dimensions when copying parts.

- Each set includes 2 Thread Triangles and two rubber micrometer holding straps.
\#53-666 series—Fowler's high precision Angle Blocks are made of solid, hardened steel with specific angles. Includes $1 / 4$ and $1 / 2$ degree sizes to handle most angle requirements. Blocks available in sets or individually.
- Each 12 block set includes 1 thru $5^{\circ}$ blocks in $1^{\circ}$ increments and $5^{\circ}$ through $30^{\circ}$ blocks in $5^{\circ}$ increments as well as ${ }^{1 / 4^{\circ}}$ \& $1 / 2^{\circ}$ blocks.
- Accuracy $\pm 30$ seconds.
- Use of the Solid Angle Block simplifies the setting and checking of angles during tooling, production or inspection. This fast, accurate method eliminates time consuming calculations, sine bar and any setup errors.
- All blocks precision ground.
- All blocks are 3 " long and $1 / 4$ " thick.
- Price of set includes fitted case.
Order No. Description

Thread Triangle
52-603-303* Pair of Thread Triangles
Angle Blocks

| $\mathbf{5 3 - 6 6 6 - 0 0 0}$ | Set of 12 Angle Blocks |
| :--- | :--- |
| $\mathbf{5 3 - 6 6 6 - 0 0 1}$ | Individual 1 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 2}$ | Individual 2 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 3}$ | Individual 3 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 4}$ | Individual 4 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 5}$ | Individual 5 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 6}$ | Individual 10 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 7}$ | Individual 15 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 8}$ | Individual 20 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 0 9}$ | Individual 25 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 1 0}$ | Individual 30 degree block |
| $\mathbf{5 3 - 6 6 6 - 0 1 1}$ | Individual $1 / 4$ degree block |
| $\mathbf{5 3 - 6 6 6 - 0 1 2}$ | Individual $1 / 2$ degree block |

