

Ordering Information for Joyce Metric Screws and Nuts

T A 022 R 005 A SB1N FB3K B F 0000.0

Thread Form _____

T – Trapezoidal

Component _____

A - Assembly
S – Screw – without nut or bearing mounts

Screw Diameter – Thread direction - mm/Turn (Metric)

Dia / mm per Turn	Code
TR 20 - 5	020 R 005
TR 22 - 5	022 R 005
TR 26 - 6	026 R 006
TR 30 - 6	030 R 006
TR 40 - 9	040 R 009
TR 55 - 12	055 R 012

R – Right-hand – all thread diameters/leads are available with right hand threads
L – Left-hand - Substitute an "L" in the part number for left hand leads

Screw Material _____

A – Alloy Steel

First End of Screw (Flange or threaded end of nut always faces second end) _____

Bearing mount options **Machining options** (choose one that corresponds to the bearing block)

SB Simple Single*	1N – Threaded shaft only
DB Simple Double	2K – Thd Shaft w Kwy, 2L – Thd Shaft no Kwy, 2N – Threaded shaft only
FB Fixed Double	3K – Thd Shaft w Kwy, 3L – Thd Shaft no Kwy, 3N – Threaded shaft only
XX No Bearing	4K – Shaft w Keyway, 4L – Shaft no Keyway, 4N – Support only, XX – No Machining

(When selecting "XX – No Bearing", choose from mounting options 1K through 4N, or XX, above)
* Simple Single bearing mounts are designed for radial loads only.

Second End of Screw (Flange or threaded end of nut always faces away from second end) _____
Select from the list of options above

Nut Properties _____

B – Bronze
X – Do not include Nut in assembly

Other Options _____

F – Include flange
X – Do not include a flange

Screw Length 0000.0 mm _____
Enter value in millimeters with decimal if needed
Note that available screw length may vary among screw sizes.