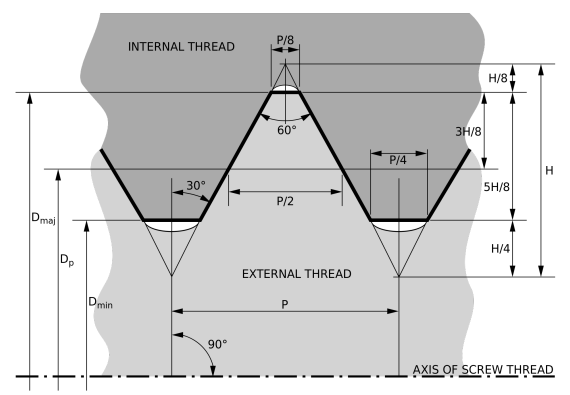
Last updated: August 6, 2016



 ${\bf Image\ from\ WikiCommons}$

1 Brief description

- 1. ${\cal H}$ is the height of the fundamental screw triangle.
- 2. P is the pitch, the length of the fundamental screw triangle
- 3. D is the diameter of the screw at various points

2 Naming the screw

2.1 Imperial

Diameter — Thread per inch — Length — Type of screw

e.g. $\frac{1}{4}$ "-20 $\frac{5}{8}$ " cap screw

2.2 Metric

Diameter — Pitch — Lengthh — Type of screw e.g. M4-0.7 10mm set screw

3 Imperial Screw Unified Thread Standard

Major Pitch Diameter D (inch / mm) Threads per inch Pitch P (inch / mm) Preferred cutting tap drill #0 0.0600 / 1.5240 None None None

#1

#2

4 Metric Screw Unified Thread Standard

Major diameter D/mm	Pitch P/mm	Major Diameter D/mm	Pitch P/mm
1	0.25	12	1.75
1.2	0.25	16	2
1.6	0.35	20	2,5
2	0.4	24	3
2.5	0.45	30	3.5
3	0.5	36	4
4	0.7	42	4.5
5	0.8	48	5
6	1	56	5.5
8	1.25	64	6
10	1.5		