



Mounting Holes

Curso 15-16



Prof. Andrés Roldán Aranda
4º Curso Grado en Ingeniería de
Tecnologías de Telecomunicación

Contenidos

- 1.- Tornillería
- 2.- Arandela
- 3.- Tuercas
- 4.- Cabezas de tornillo
- 5.- Mounting Pads

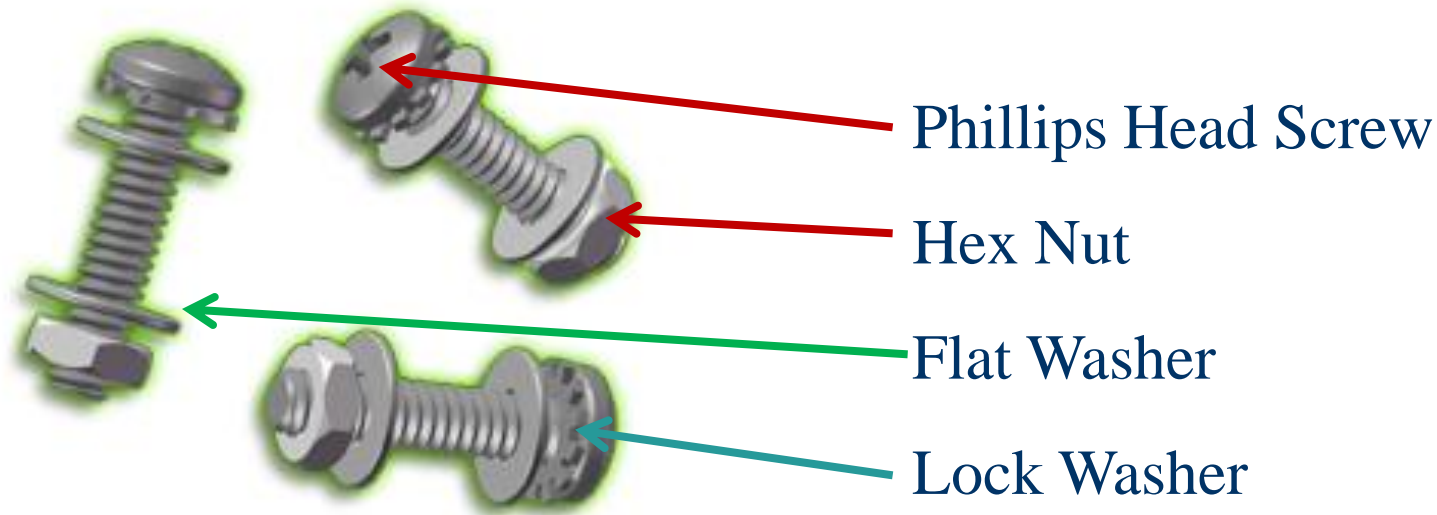


ugr

Universidad de Granada
Departamento de Electrónica y Tecnología
de Computadores

Tornillería

Carriage bolt with square nut.



ugr

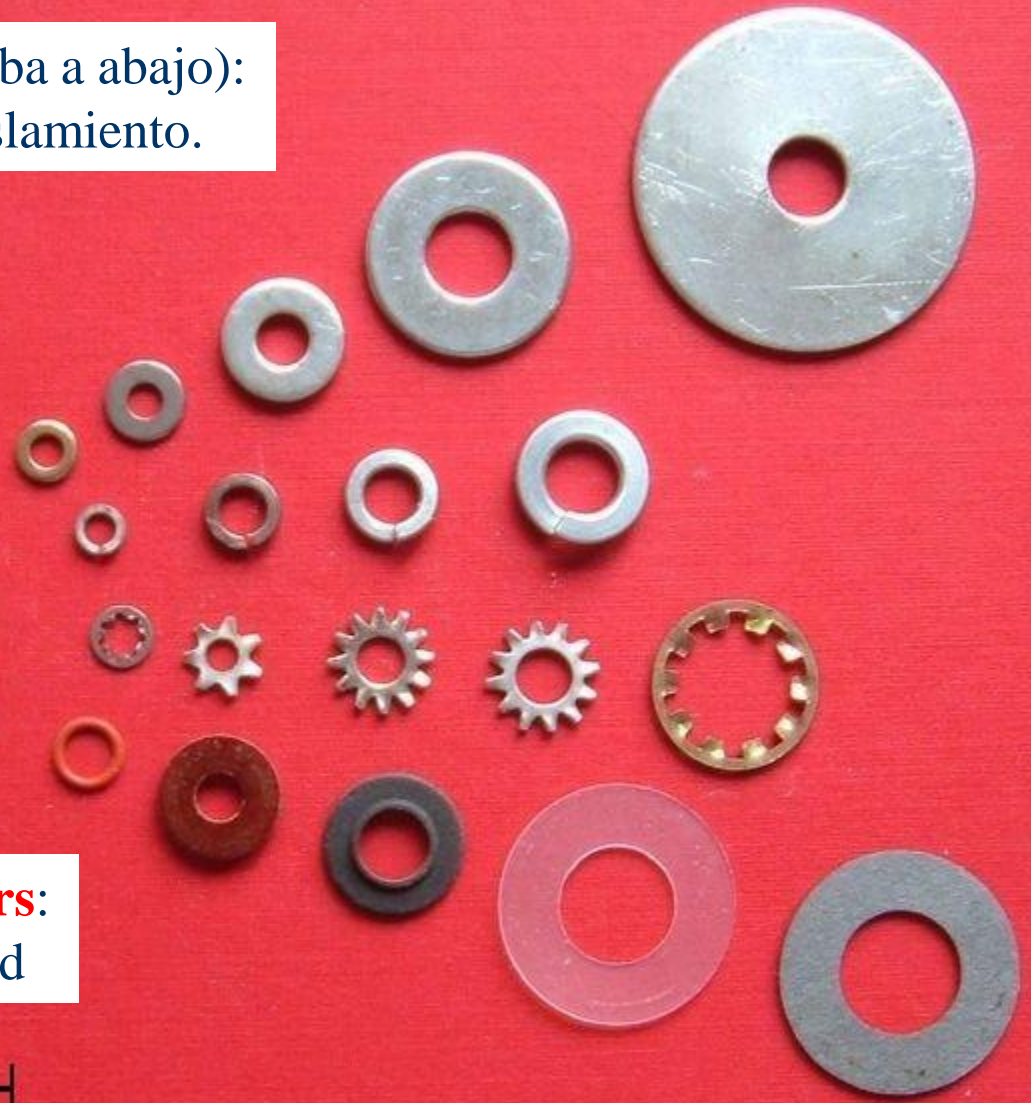
Universidad de Granada
Departamento de Electrónica y Tecnología
de Computadores

WASHER

Arandelas ordenadas en hileras (de arriba a abajo):
planas, fraccionadas, de estrella y de aislamiento.

Assorted (surtido) washers:
flat, split, star and insulated

20 mm



NUT:

Nut (Left to Right):
Wing, hex, hex flange, slab weld



Nut (Left to Right):
Slotted, square, T, cap (or acorn),
nylon locking, castellated nuts.

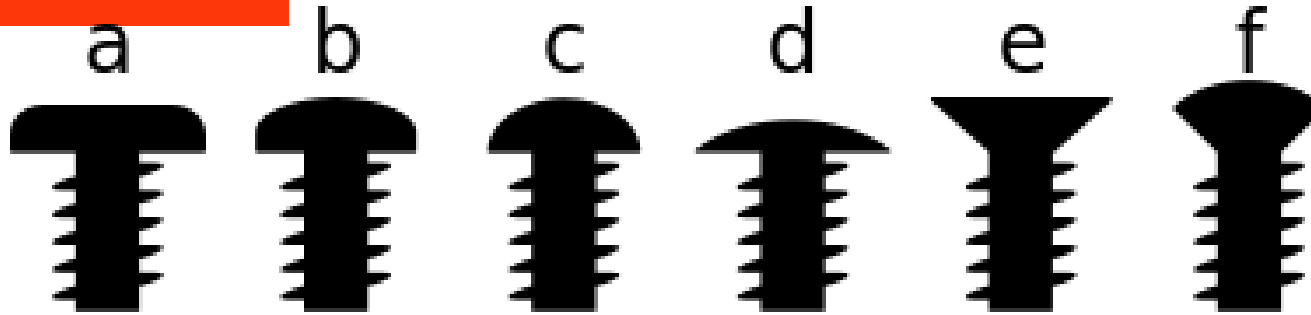


ugr

Universidad de Granada
Departamento de Electrónica y Tecnología
de Computadores



Screw



(a) pan, (b) dome (button), (c) round, (d) truss (mushroom), (e) flat (countersunk), (f) oval (raised head)

Screw drive types



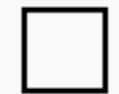
Slot (flat)



Phillips
PH



Pozidriv (SupaDriv)
PZ



Square



Robertson (square)



Hex



Hex socket (Allen)



Security hex socket
(pin-in-hex-socket)



Torx
T & TX



Security Torx
TR



Tri-Wing



Torq-set



Spanner head
(Snake-eye)



Triple square
XZN



Polydrive



One-way



Spline drive



Double hex

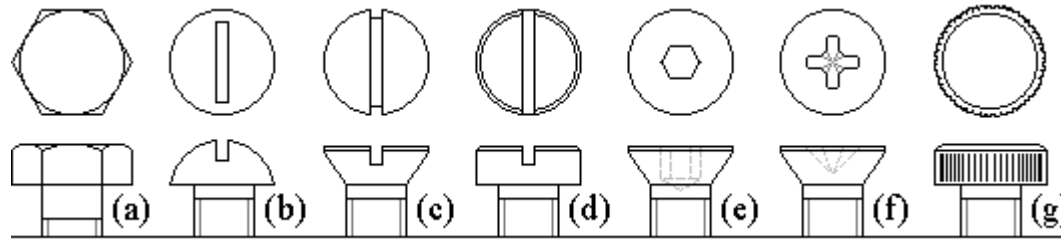


Bristol



Pentalobular

Screw :



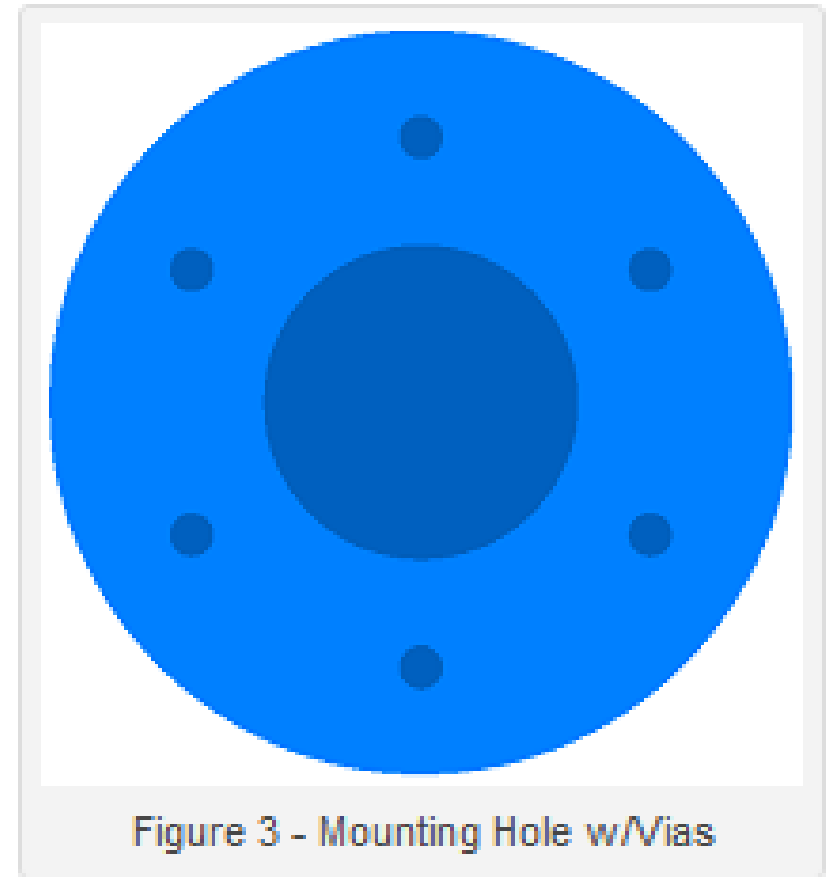
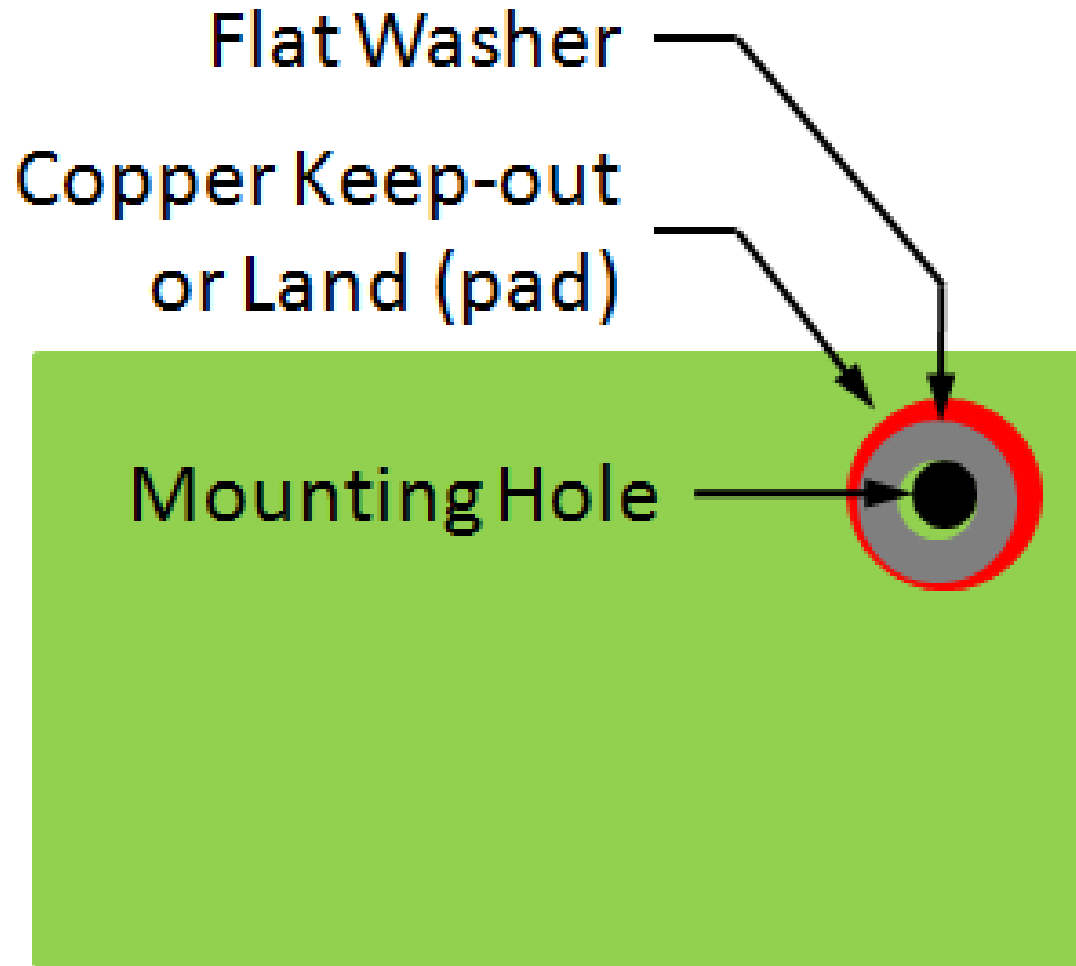
ISO metric thread	M1.6	M2	M2.5	M3	M4	M5	M6	M8	M10	M12	M16	M20	M24	M30	M36	M42	M48	M56	M64
Wrench size (mm)	3.2	4.0	5.0	5.5	7.0	8.0	10.0	13.0	17.0	19.0	24.0	30.0	36.0	46.0	55.0	65.0	75.0	85.0	95.0

Non-preferred intermediate sizes

ISO metric thread	M7	M14	M18	M22	M27	M33	M39	M45	M52	M60	M68
Wrench size (mm)	11	22	27	32	41	50	60	70	80	90	100



Mounting PADS:



Muchas GRACIAS



ugr

Universidad de Granada
Departamento de Electrónica y Tecnología
de Computadores