

Pan Head Self Tapping Screws



NEWSCREW is one of China Pan Head Self Tapping Screws supplier. We have over ten imported, advanced production machines. These equipment can produce good quality products with accurate size. Self Tapping Screws is standard fastener, German standard Din7981 and Din7982 is what we describe Self Tapping Screws. Besides, we can also meet the standard ANSI,ISO,JIS,GB,BS,etc.Welcome to inquiry!

Pan Head Self Tapping Screws made in China is one of NEWSCREW 's popular screw products, which is usually used on doors, windows and iron sheets. Self-tapping screw materials can be divided into two types: carbon steel and stainless steel. Among them, the carbon steel material is mainly 1022 medium carbon steel. The stainless steel material is mainly 201,304,316. 304 we also called A2 and 316 we also called A4. Please feel free to contact with us and we will offer our best Pan Head Self Tapping Screws quotation.

Product Parameter (Specification)

Material	Carbon steel, Stainless steel
Surface treatment	Plain, Black, Zinc Plated(ZP), Yellow Zinc Plated (YZP)and Hot DIP Galvanizing(H. D. G.), Dacromet, Nickel Plated, Brass Plated.
Grades/Class	3.6,4.8, 5.8, 8.8, 10.9, 12.9, 2, 5, 8, A193-B7.
Standards	DIN, BSW, JIS, UNC, UNF, ASME and ANSI, Non-standard, Customized Drawing.
Thread	Metric Coarse, Metric Fine, UNC, UNF, BSW, BSF.
Sizes	M3-M60, 1/4 to 3 inches.
Packing	Bundle or Carton or Others

Product Feature

Why are they called self-tapping screws?

Self-tapping screw is designated as such because it contains form mating threads in a pre-drilled hole into which they are driven.

How do you use a NEWSCREW's self-tapping screw?

Position the screw straight in line with the hole and turn it in, one or two turns, by hand. This allows the screw to be left in the hole as you pick up your screwdriver or drill machine. Using firm short movements, screw the self-tapping screw in place using a Phillips or flat head screwdriver or drill bit

Product Application

NEWSCREW's Self-tapping screws are used in a variety of applications, from DIY woodworking to surgery

Details Images

