

(FORMER PW TOOLS)

Ph: 61 402 858 151 Fax: 618 9203 5409 Email: sales@patlee.com.au Website: www.patlee.com.au

PRODUCT MATERIAL & APPLICATIONS

1) TUNGSTEN CARBIDE CORE CUTTER SET









This is tungsten carbide tipped core cutter set and is used to drilling through building materials such brick, masonry, limestone and concrete, but it is not designed to cut reinforced steel and may result in damage to the cutter.

2) TUNGSTEN CARBIDE GRIT CORE CUTTER SET











This is tungsten carbide grit core cutter set and is used to drilling through building materials such brick, masonry, slate, ceramic wall tiles, etc., but it is not suitable for reinforced concrete. It is designed to drill hole smoothly through brick wall without "blow out" compared with conversional core drills.

3) DIAMOND CORE CUTTER SET











It is used for drilling through building materials such as brick, masonry and concrete with soft or hard aggregate and light or medium steel reinforcing and also effective for granite, marble and stone. It offers quickest, cost effective and stronger cutting performance by 5 diamond blades compared with conversional diamond core drills.

4) M42 BI-METAL HOLE SAW









This M42 Bi-Metal Hole saw is made from M42HSS (high speed steel), which is a harder and durable product compared with normal M3 hole saw, and is suitable for cutting through metal, plastic and wood, and can be used for cutting through iron sheet between 10-20mm thickness with cooling liquid.

5) CARBIDE TIPPED SDS PLUS DRILL BITS









This is a quality SDS-PLUS hammer drill bit made from 34CrNiMo6 with TCT BC20 from Luxemburg by both automatic heat treatment and welding and as a wearable bit it is suitable for using with electrical hammer drill for drilling harder building materials such as granite, marble, brick, etc.

6) SPADE BITS











This Spade Bit is made from 65# manganese steel and can be used for drilling holes on wood from 6mm to 40mm sizes.

7) HIGH SPEED STEEL DRILL BITS (Fully ground)









This is a quality fully ground Ti-Nite drill bit made from M2 High Speed Steel with 135° split point, which is popular used by Australian tradesman and 150° is better for cutting and discharging scraps. It is suitable for drilling metal, plastic and wood.

8) <u>HIGH STRENGTH MASONRY DRILL BITS</u>









This is high strength masonry drill bits made from 45# carbon steel and chrome plated and suitable for drilling masonry building materials.