ALL APN ■ AND UPC ● CODE NUMBERS SHOWN ARE PRECEDED BY THE MANUFACTURER APN OR UPC I.D. NUMBER ■ 9337103 & ● 037103.

Knives					
	Material Number	Description mm/in	APN/UPC	Shelf Pack	
	XN100	Light Duty Knife Designed for light duty cutting on paper, soft & light materials or wood	● 487681	6	
	XN200	Medium Duty Knife Designed for heavy paper & medium density materials	<ul><li>● 487698</li></ul>	6	
Xcelite	K22V	<b>Electrician Pocket Knife</b> Both a knife & a screwdriver. Screwdriver blade with sharp edge for scraping insulation	● 484246	6	
Light & Medium Duty Knife Set					
	XNS100	XN100 & XN200 + 10 Blades	• 487742	6	
	<ul> <li>Designed for a wide range of cutting operations.</li> <li>Contains 10 assorted blades.</li> <li>XN100 designed for light duty cutting on paper, soft and lightweight materials.</li> <li>XN200 designed for heavy paper and medium donsity materials.</li> </ul>				

and lightweight materials. XN200 designed for heavy paper and medium density materials.

	Material Number	Description	Fits Knife Catalogue Number		APN/UPC	Shelf Pack	
			Light Duty	Medium Duty	Carving		
00	XNB101	5-Standard Blades General duty for cutting carving and correcting stencils.	XN100			● 487759	6
	XNB103	5-Fine Pointed Blades For most detailed cutting and stripping.	XN100			● 487766	6
	XNB103B	Bulk 100 Fine pointed blades. For most detailed cutting and stripping.	XN100			● 488473	1
-	XNB105	5-Stencil Blades For scoring and etching as well as stencil cutting.	XN100			● 487773	6
112	XNB201	5-Chisel Blades Rough shaping de-burring and chiselling.		XN200	XN300	● 487780	6
-	XNB203	5-General Purpose Blades For most cutting requirements.			XN300	<ul><li>● 487797</li></ul>	6
-	XNB205	5-Pointed Blades For close corner cuts on templates, mats, gaskets, also trimming, stripping and de- burring.		XN200	XN300	● 487803	6

## **Screwdrivers**



Material	Description	APN/UPC	Shelf
Number	mm/in		Pack
XP600	6 piece Precision Slotted & Phillips <sup>®</sup> Screwdriver Set	• 157713	1

## Precision Slotted and Phillips® Screwdriver Set, ESD Safe

- ESD safe to provide protection to ESD sensitive items
- Chrome-molybdenum vanadium steel blades provide superior strength
  Fast turning swivel caps provides optimum control for precise centreing
  Black oxide tips for longer wear life
  No-roll handle design keeps drivers from rolling off uneven surfaces
  Storage case provides a home and keeps drivers safe

- Phillips® is a registered trademark of The Phillips Screw Co.

124