

# 50244 HSS PAIMAN H-240

**DESCRIPTION** | Wear-resistant HSS teeth and tough alloy blade are ideal for cutting ferrous & non-ferrous metals.



## SPECIFICATION

BLADE THICKNESS	KERF	PITCH (TPI)	BLADE LENGTH	
0.6 mm	1.0 mm	1.41 mm (18 TPI)	225 mm	

## FEATURES

1. Tapered & sturdy saw blade is ideal for works in confined spaces.
2. Impulse Hardened high quality sharp teeth are designed for long-lasting great performance.
3. Thin blade and perfectly ground teeth are ideal for fine detail cutting leaving an incredibly smooth cut surface.
4. Black-Oxide Plated saw blade prevents the saw from rusting.
5. Easy blade replacement with one simple tap.

## RECOMMENDED HANDLE (GROUP -E)

CODE	LENGTH
50321	126 mm

PISTOL H-126 YELLOW



## ATTACHABLE HANDLE (GROUP -E)

CODE	LENGTH	
50322	126 mm	PISTOL H-126 BLUE 
50323	126 mm	PISTOL H-126 RED 
50302	240 mm	STRAIGHT H-240 WOOD LH 
50303	240 mm	STRAIGHT H-240 WOOD SH 

## REPLACEMENT OF SAW BLADE

<b>DETACHING BLADE</b>		<ol style="list-style-type: none"> <li>1. Wrap the handle in a rag or towel for safety.</li> <li>2. Tap the handle end with the saw teeth facing upward to loosen the blade.</li> <li>3. Pull the blade out of the spine.</li> </ol>
<b>ATTACHING BLADE</b>		<ol style="list-style-type: none"> <li>1. Wrap the handle in a rag or towel for safety.</li> <li>2. Insert the blade into the spine, and hook onto the pivot.</li> <li>3. Squeeze the blade into the gap of the spine as a temporary lock.</li> <li>4. Tap the handle end gently with the saw teeth facing downward to fix the blade firmly.</li> </ol>
<b>CAUTION</b>	Since the saw teeth are very sharp, we recommend that you wear gloves or wrap the blade with something (a cloth or towel or its cardboard sleeve) when replacing the blade.	