

Product Brochure For L0121

Left Hand Turning Tool Holder - SCLCL-1010-H06

10mm Tool Height

Insert tip not included

Ex GST
\$54.00

Inc GST
\$59.40



Description

Quality Tipped Tool Holders ISO Standard to suit Tungsten Carbide Indexable Insert Tips.

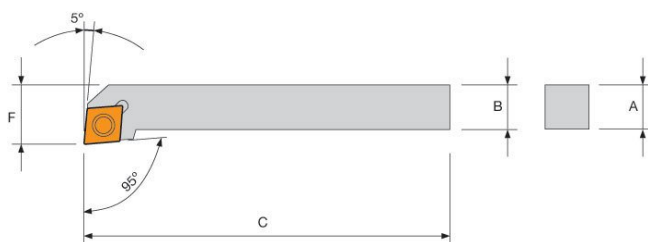
NOTE: Inserts not included with tool holders

Use insert CCMT 60204 (L060)

Features

- Positive rake turning tool holder with 95° approach angle
- Suitable for low powered machines
- Left hand tool holder suitable for facing operations

ORDER CODE:	L0121
Part Number - Style:	SCLC
Tool Height Size (mm):	10
Clamping Method of Insert:	~
Category:	~
Connection style:	~
Back End Size:	~
Application:	~
Hand Type:	Left
Holder Style:	~
Clearance Angle:	~
Insert Type:	CCMT06
A (H) (mm):	10
B (mm):	10
C (LF) (mm):	100
LH (mm):	~
F (WF) (mm):	12
E (mm):	~



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SETTING THE SPINDLE SPEED

To calculate the correct speed the following metric formula can be used

$$\text{RPM} = \frac{1000 \times \text{Surface speed in Metres per Minute}}{3.14 \times \text{Diameter in millimetres}}$$

Material	Approximate surface speeds for carbide tools	
	Roughing	Finishing
Mild Steel	50	80
Cast Iron	40	60
Aluminium	80	100
Stainless Steel	40	50

Example 1.

20mm Mild Steel bar to be rough machined

$$\text{RPM} = \frac{1000 \times 50}{3.14 \times 20\text{mm}} = \frac{50000}{62.8} = 796\text{rpm}$$

Example 2.

20mm Mild Steel bar to be finished machined

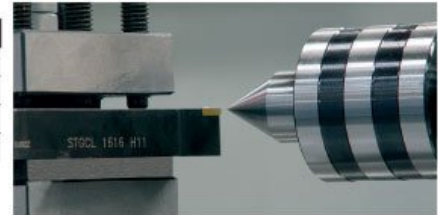
$$\text{RPM} = \frac{1000 \times 80}{3.14 \times 20\text{mm}} = \frac{80000}{62.8} = 1273\text{rpm}$$

- Set the spindle speed to the closest speed to the RPM calculated
- If in doubt then set a speed slower than the calculated speed

SETTING THE TOOL ON CENTRE

For the tool to cut correctly it needs to be set on centre. This can be best achieved by placing a centre in the tailstock and packing the tool until the tool is on centre.

Correct centre height



Incorrect centre height



Specific Features



Top View

Side View

Close Up

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Recommended Accessories

L060

KYOCERA Carbide Inserts - Turning



L525

Screw to Suit Turning Tool Holder



L526

Key to Suit Tool Holder



L450

Lathe Turning Tool Kit - 3 piece Insert Type



L451

Lathe Turning Tool Kit - 3 piece Insert Type



L452

Lathe Turning Tool Kit - 3 piece Insert Type



L453

Lathe Turning Tool Kit - 3 piece Insert Type



L072

HSS Turning Tool Set - 4 piece



Product Brochure For L0121

L0085

Carbide Turning Tool Set - 11 piece



L0055

Lathe Turning Tool Kit - 5 piece Insert Type



L0099

Lathe Turning Tool Kit - 7 piece Insert Type



L0077

Lathe Turning Tool Kit - 7 piece Insert Type



L456

Lathe Threading Tool Kit - Insert Type



L457

Lathe Threading Tool Kit - Insert Type



L458

Lathe Threading Tool Kit - Insert Type



L459

Lathe Threading Tool Kit - Insert Type



L464

Professional Lathe Parting Tool Kit - Insert Type



L465

Professional Lathe Parting Tool Kit - Insert Type



L466

Professional Lathe Parting Tool Kit - Insert Type



L467

Professional Lathe Parting Tool Kit - Insert Type



Product Brochure For L0121

L006A

Boring Bar Set - HSS



L431

Boring Bar Set - Carbide Insert



L430

Boring Bar Set - Carbide Insert

