










## ► Cutting tool (Passive)






Tool	Blade	Cutting capacity	Compatible with
<b>Passive cutting tool (blue cap)</b> Tool code: 01.49.2008 	Blade code: J206 Specification: 45° blade Φ1.5/ Φ0.9mm 19mm 	< 0.3 mm, Film,paper,soft PVC Sticker: >125gsm kiss cut plastic film	LST-0604-RM LST03-0806-RM LST03II-0806-RM
<b>Passive cutting tool (red cap)</b> Tool code: 01.49.2009 	Blade code: J208 Specification: 45° blade Φ2.5/ Φ1.5 19mm 	< 0.5 mm, Film,paper,soft PVC Sticker: >125gsm kiss cut plastic film	LST-0604-RM LST03-0806-RM LST03II-0806-RM

▶ Cutting tool (Passive)

Tool		Blade	Cutting capacity	Compatible with	
<b>Spring cutting tool</b> Tool code: 03.22.0029		Blade code: J206 Specification: 45° blade Φ1.5/ Φ0.9mm 19mm		Sticker: >125gsm kiss cut plastic film	LST-0604-RM LST03-0806-RM LST03II-0806-RM
		Blade code: J201 30° blade Φ1.95/ Φ1.4mm 25mm		< 1.2 mm, Film,paper,soft PVC	LST-0604-RM LST03-0806-RM LST03II-0806-RM
<b>Standard cutting tool</b> Tool code: 03.22.0035		Blade code: J202 45° blade Φ1.95/ Φ1.4mm 25mm		< 0.7 mm, Film,paper,soft PVC	

https://www.china-oyea.com/



## ► Cutting tool (Active)

Tool		Blade	Cutting capacity	Compatible with
<b>Cutting tool (Active)</b> Tool code: 03.06.0134		Blade code: J383 26° blade 	$\leq 400$ gsm paper, cardboard, film...etc	LST03-0806-RM LST03II-0806-RM
		Blade code: J384 45° blade 		
<b>Kiss cut tool (Passive)</b> Tool code: 03.06.0133		Blade code: J301 Specification: 45° blade $\Phi 3.0$ 19mm 	$\geq 128$ gsm stickers, label	LST03-0806-RM LST03II-0806-RM







\* Passive cutting tool works faster on simple design.

\* Active cutting tool works more precisely on complicated design.



► **Electric Oscillating tool(EOT)**

Tool		Blade	Cutting capacity	Compatible with
EOT mini		<div>Blade code: J311-1</div> <div>Specification:</div> <div>16° blade</div> <div>25*5.5*0.64mm</div> 	≤6mm, paper, cardboard, corrugated board, pvc foam board, grey board ...etc	LST03II-0806-RM

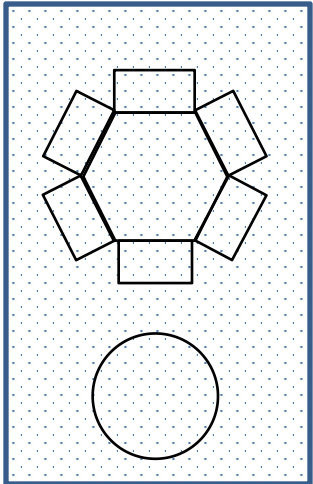
► Creasing wheel tool

Tool	Blade		Cutting capacity	Compatible with
<div>Creasing wheel tool</div> <div>Tool code: 02.23.05540</div> <div></div>	Blade code: J380	0.63mm thickness		Crease on folding cardboard
	Blade code: J382	1mm thickness		Crease on folding cardboard
	Blade code: J381	0.63mm thickness		perforation on cardboard
	Blade code: 03.06.0168			Enhanced Crease on folding cardboard, pvc
	Blade code: 03.06.0167			Crease on folding corrugated cardboard
				LST-0604-RM LST03-0806-RM LST03II-0806-RM

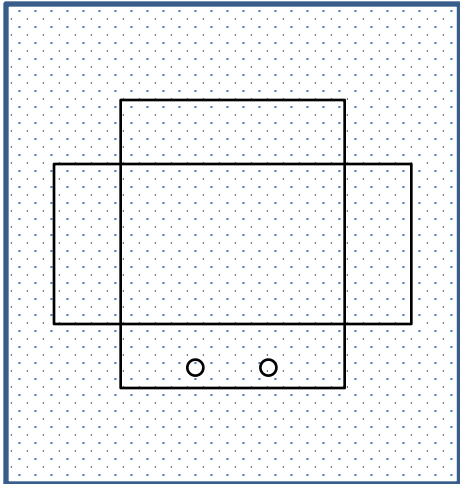
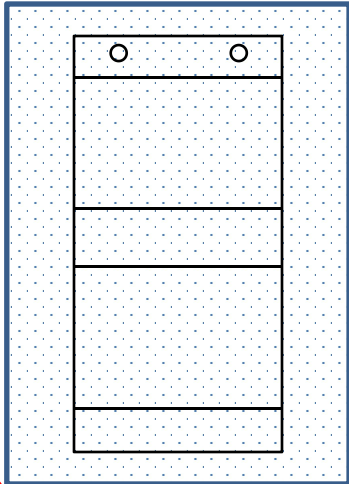
► V cut tool (LST) - TESTING

Tool	Blade	Cutting capacity	Compatible with
<b>V cut tool (LST)</b> Tool code: To be updated	 V cutting angle: 90° Blade Code: J603 Specification: 45° Blade 22*5.5*0.64mm	 Folding greyboard, Folding cardboard	LST03II-0806-RM

V cut **X**  
Half cut **v**



V cut **v**  
Half cut **v**



----- V cut cutting path  
Material edge

