



Comparison of LPT-314BK and LPT-300 punch tools.

PUNCHTOOLS_AN_ENB01W

LPT-314BK		LPT-300	
			
CHARACTERISTICS			
<ul style="list-style-type: none"> • There is a blade storage at the end of the handle for storing one spare blade. • There is adjustable impact pressure control at one side of the tool. • Blades are interchangeable and reversible. 			
DIFFERENCES			
<ol style="list-style-type: none"> 1. When preparing to change the blade, a supplementary extraction fixture is required for pulling it. 		<ol style="list-style-type: none"> 1. The reversible blade can be switched quickly. 	
<ol style="list-style-type: none"> 2. Extremely rugged and reliable. 		<ol style="list-style-type: none"> 2. There are hook and extractor devices for operation at one side of the tool. 	
		<ol style="list-style-type: none"> 3. A new metal-injected blade LPT-13TB provides higher cutting precision. (To be released soon). 	
ASSEMBLED BLADE			
LPT-14B	LPT-14BK	LPT-30BK	LPT-30T
FOR USE ON TERMINAL BLOCK TYPE			
Use on 110/88 type	Use on Kröne type	Use on Kröne type	Use on 110/88 type
