

<b>TOP DOWN TOOLING COMPARISON</b>	<b>STANDARD CLINCH ONLY</b>	<b>STANDARD PIERCE AND CLINCH</b>	<b>DELUXE PIERCE AND CLINCH</b>
QUICK RELEASE FEED TUBE ADAPTOR	X	X	X
INVERTED NUT BLOCK	X	X	X
TRACK LENGTH SELECTION	X	X	X
END OF TRACK NUT SENSOR	X	X	X
SETTING LOAD CONTROL W/ GAGE	X	X	X
NUT DRIVER	X	X	X
NUT GUIDE PIN	X	X	X
DIE BUTTON	X	X	X
NUT ESCAPEMENT HEAD	X	X	X
NUT PIERCES MATERIAL		X	X
POSITIVE SLUG EJECT		X	X
STRIP SETUP POSITIVE SLUG EJECT BYPASS			X
STRIP SETUP NUT HOLD BACK PIN			X
SLUG EJECT PIN SENSOR			X
DIE BUTTON HOLDER			X
PART LIFT OFF DIE BUTTON			X
MULTIPLE NUTS PER STATION			X
HIGH PATTERN DENSITY			X
NUT FEED TUBE LOW LEVEL SENSOR			X
SLUG SHED SENSOR			X
SETTING LOAD CONTROL PRESSURE SWITCH			X
SINGLE NUT ESCAPEMENT OPTIMIZES TRUE POSITION			X
ESCAPEMENT HEAD SELF PROTECT			X
DOUBLE NUT TOOL PROTECTION			X
TRACK AND ESCAPEMENT BRACKET			X
MULTI PORT SENSOR BASE AND MAIN CABLE			X
ONSITE STARTUP AT DIE BUILDER			X
ONSITE STARTUP AND TRAINING AT STAMPER			X
<b>CUSTOM DESIGN &amp; BUILD TO SUIT APPLICATION</b>			X