

Quik Drive Adjustable Countersink Feature

The Quik Drive auto feed screw driving system features a countersink adjustment function that allows the user to adjust the driving depth of the fastener to ensure consistent fastener penetration based on the material and application.

Once the countersink depth is set the driver bit will automatically disengage from the head of the fastener once the desired penetration depth is achieved, thus preventing over-driving. With screws driven at the desired depth every time without the need to slow down or check each fastener you can work faster with more consistent results.

How to get the most out of the countersink feature:

Test and adjust the countersink depth using a scrap piece of material to ensure you have the correct depth setting.

Stainless steel screws are softer than carbon steel screws, therefore care should be taken to correctly set the countersink adjustment wheel to a depth that will not over-drive the screw during installation. Over-driving stainless steel screws may cause breakage.



Quik Drive Collated Strip Loading

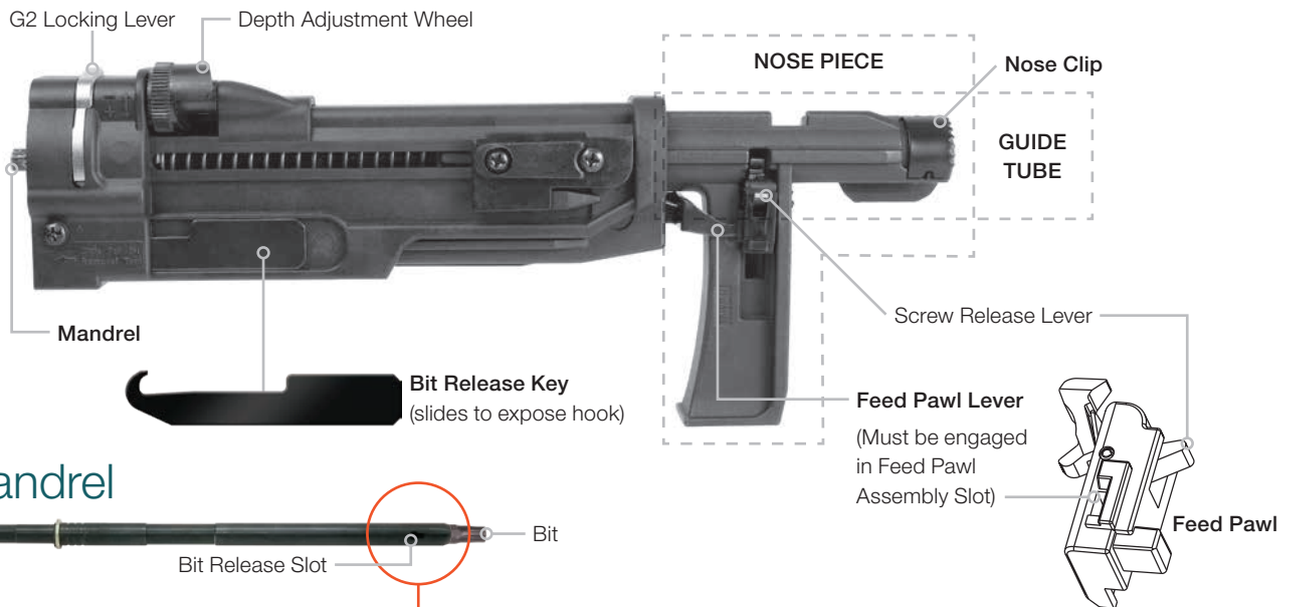
The Quik Drive auto feed screw driving system reloads quickly by simply feeding (sliding) the rigid strip into the short channel until you hear a click. Every Quik Drive collated screw strip has a pointed end so there is no doubt which way the are loaded.



System Components



Attachment



Mandrel

