Follow these Best Practices when using your Flexco® Electric Powered Rivet Driver

Follow these Best Practices when using your Flexco® Electric Powered Rivet Driver

Always spray Guide Block with SL5 Silicone.

This allows for easier insertion and removal of the drive rod.

Keep the tool perpendicular to the base when driving rivets.

This keeps the drive rod on the head of the rivet to give the best rivet drive.

Do not overdrive rivets.

Drive rivets for approximately 1 to 2 seconds depending on the length of rivet and type of belt. Additional driving may damage rivets.

Do not lean on tool.

The use of too much force will impair efficiency.

Always spray Guide Block with SL5 Silicone.

This allows for easier insertion and removal of the drive rod.

Keep the tool perpendicular to the base when driving rivets.

This keeps the drive rod on the head of the rivet to give the best rivet drive.

Do not overdrive rivets.

Drive rivets for approximately 1 to 2 seconds depending on the length of rivet and type of belt. Additional driving may damage rivets.

Do not lean on tool.

The use of too much force will impair efficiency.

X2053 X2053